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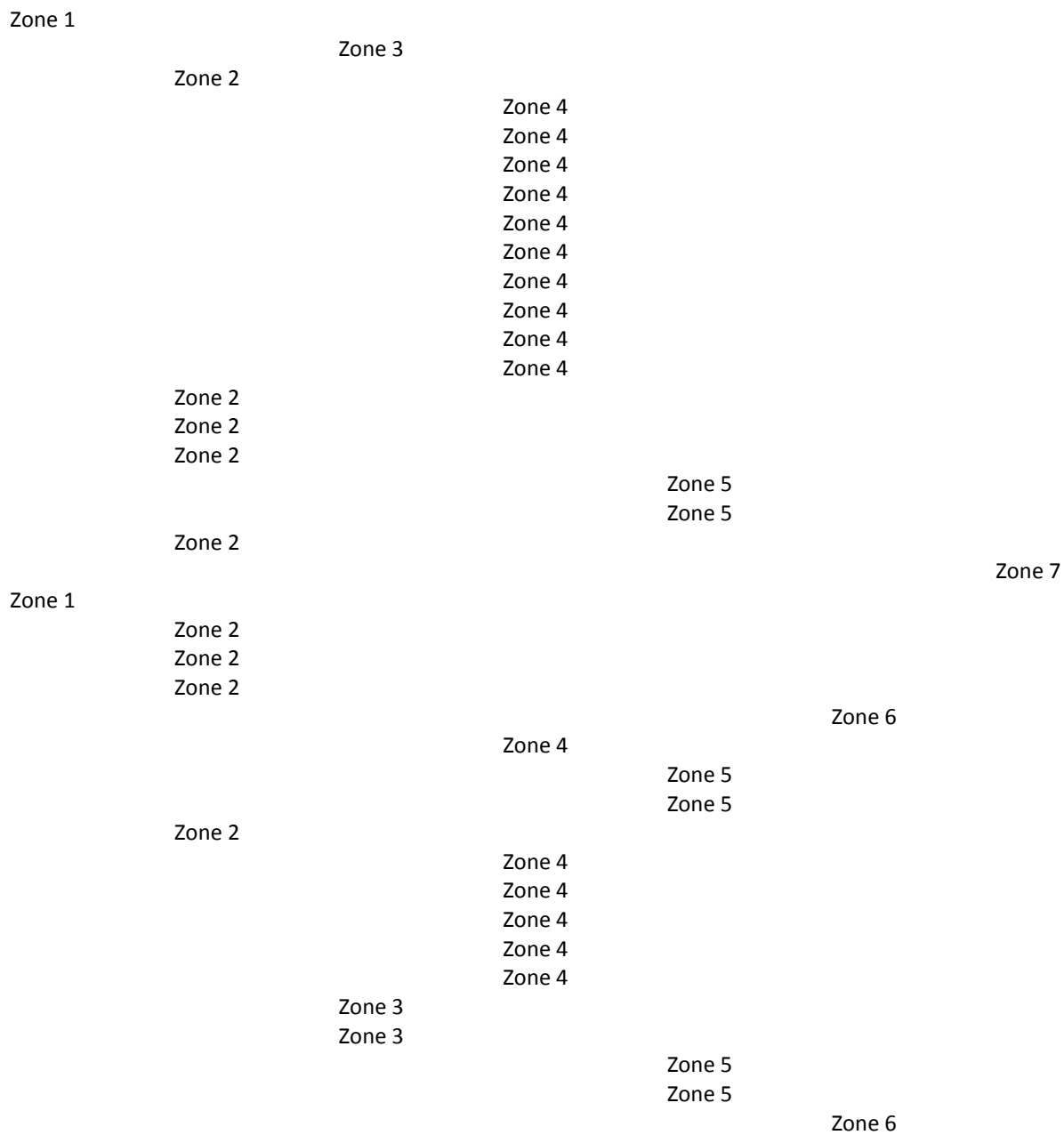
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Beezly Hills Objectives: Restore old CRP field to functioning shrub-steppe

Reduce cover of the two main exotic grasses; cheat grass *Bromus tectorum* and crested wheatgrass *Agropyron cristatur*

Increase big sage *Artemisia tridentata wyomingensis* cover to greater than 20%.

Increase native bunchgrasses bluebunch wheatgrass *Pseudoroegneria spicatum*; Cussicks bluegrass *Poa cusickii*; Sandb

Re-establish a va	Completed	3/1/2006	9/29/2010	TRUE	Yes	Although sagebri
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This property is located in southwest Valley County and within the Montana PFW Glaciated Shales Focus Area. All rema

Grassland restoration will involve directly seeding into harvested wheat fields in the fall of the year. Landowner will use
This is a joint grassland restoration project entered into between the landowner and U.S. Fish and Wildlife Service (USF

This property is located in southwest Valley County and within the Montana PFW Glaciated Shales Focus Area. All rema

Grassland restoration will involve directly seeding into harvested wheat fields in the fall of the year. Landowner will use

Completed	1/1/2015	10/27/2010	None	Yes	This prairie resto
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All of the Patchtop Ranch is within the biologically significant four mile buffer of a known sage grouse lek. Fences within
All eight existing stock tanks will be fitted with wildlife exit ramps.

Willows will be planted along tributaries of Snowshoe and Murphy Creeks
(approximately 9000 feet of riparian).

This project will benefit sage grouse and other sage obligate species. Grizzly bear use of this area is increasing as bears
Livestock will be excluded from riparian habitat through the construction of single-strand; high-tensile; electric fence. ,

All of the Patchtop Ranch is within the biologically significant four mile buffer of a known sage grouse lek. Fences within
All eight existing stock tanks will be fitted with wildlife exit ramps.

Willows will be planted along tributaries of Snowshoe and Murphy Creeks
(approximately 9000 feet of riparian).

TNC will purchase materials and hire MCC and/or other contractors to install improvements. USFWS agrees to reimburse
This project will benefit sage grouse and other sage obligate species. Grizzly bear use of this area is increasing as bears

Completed	1/1/2015	7/11/2012	None	Highly Likely	This grazing man
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Zone 4

All of the Patchtop Ranch is within the biologically significant four mile buffer of a known sage grouse lek. Fences within All eight existing stock tanks will be fitted with wildlife exit ramps.

Willows will be planted along tributaries of Snowshoe and Murphy Creeks (approximately 9000 feet of riparian).

This project will benefit sage grouse and other sage obligate species. Grizzly bear use of this area is increasing as bears

Completed	1/1/2015	7/11/2012	None	Highly Likely	This grazing man
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FWS and FWP will hire a contractor; complete oversight and administration for this project and development and imple

Conservation projects on the North Fork of The Big Hole:

10 Miles Electric fence and 0.5 miles Jackleg Fence:

Bank Resoration

Fish ladder

New upper Diver Completed	1/1/2015	8/15/2012	None	Highly Likely	This grazing man
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Zone 1

This is a joint wetland restoration/upland enhancement project entered into between the cooperator and U.S. Fish and

This project is located in north Phillips county; a hilly landscape dotted with numerous shallow wetlands within the Prai

Restoration work will consist of construction of earthen ditch plugs within the drainage ditches and grazing managemer

This project will	Completed	1/1/2015	10/25/2013	None	Yes	This grazing syste
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Planned work: This is a joint project entered into between the cooperator and U.S. Fish and Wildlife Service (USFWS) in

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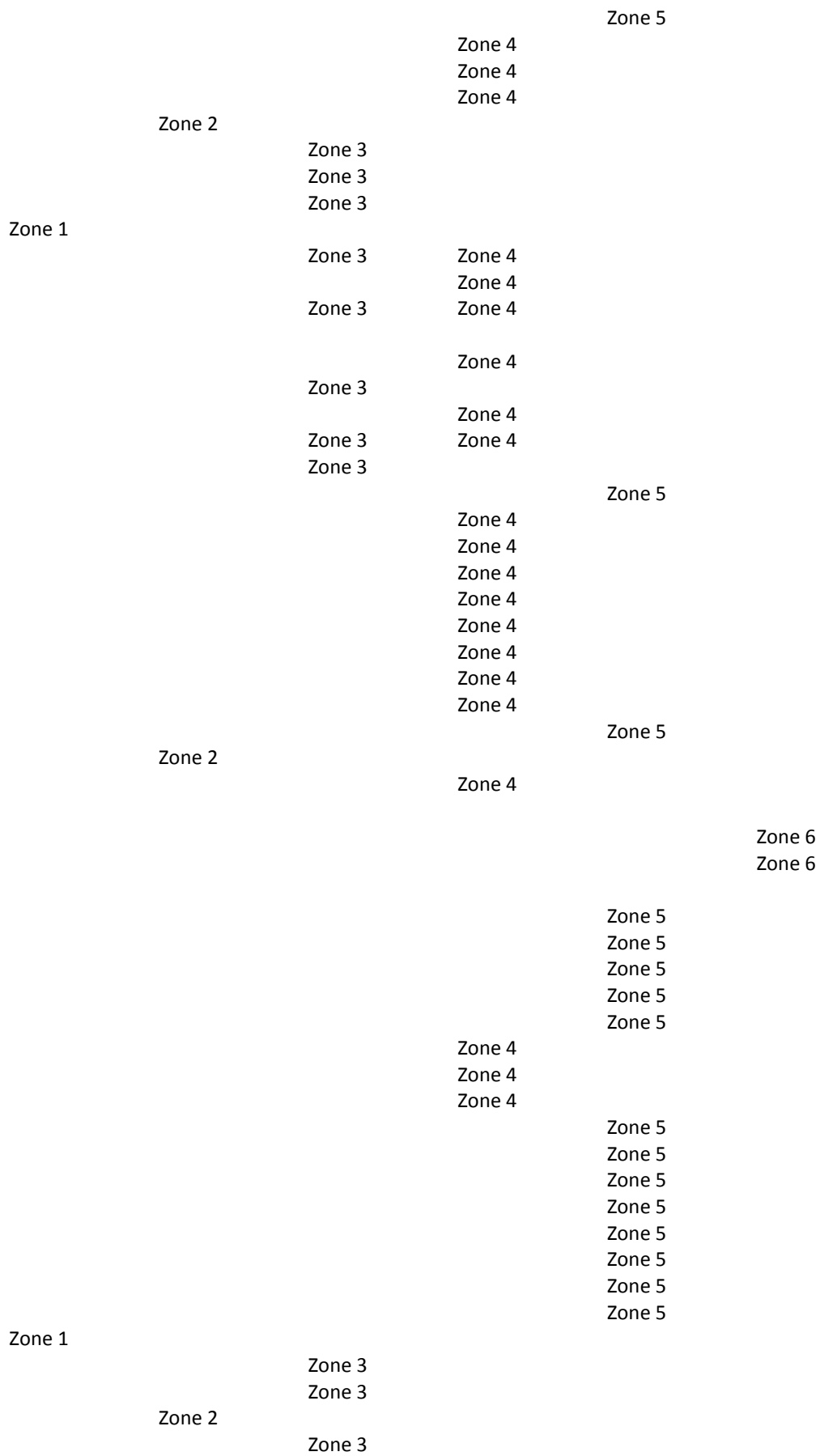
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Agricultural Conversion

n; to less than10%.

ergs bluegrass *Poa secunda*; Thurbers needlegrass *Stipa thurberiana* and Idaho fescue *Festuca idahoensis* cover to greater tl

ush and other native shrub components need to increase in size and number; the existing restored habitat Yes

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Agricultural Conversion

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provide seeding of native species (shrubs and grasses) to enhance it back to a more native site. Grazing is c Yes

Grazing / Range Management

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ining cropfields on the property are scheduled to be seeded to native species over the next 2 years; which will decrease fragi
either a no-till drill for seeding if available; or else conventional equipment will be used for seeding followed by cultipacking
WS). The purpose of the Agreement is to create grassland habitat in order to support increased production of grassland wilc
ining cropfields on the property are scheduled to be seeded to native species over the next 2 years; which will decrease fragi
either a no-till drill for seeding if available; or else conventional equipment will be used for seeding followed by cultipacking
ration project; successfully restored native grasses

Fire

Yes

Grazing / Range Management
Grazing / Range Management
Grazing / Range Management

Agricultural Conversion

Grazing / Range Management
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Grazing / Range Management

Agricultural Conversion
Agricultural Conversion
Agricultural Conversion

Grazing / Range Management

1 1/4 mile of the known lek will be marked with flagging to reduce collisions as per NRCS recommendations.

use the Gravelly Range to the north and the Centennial Mountains to the south.
Additionally; wildlife connectivity across the Patchtop Ranch will be improved with the replacement five- to seven-strand bar
1 1/4 mile of the known lek will be marked with flagging to reduce collisions as per NRCS recommendations.

se these expenses itemized below. The TNC boundary fence replacement will remove a wildlife unfriendly fence and replac
use the Gravelly Range to the north and the Centennial Mountains to the south.
agement project is providing improved nesting and brood habitat

Yes

Grazing / Range Management
1/4 mile of the known lek will be marked with flagging to reduce collisions as per NRCS recommendations.

use the Gravelly Range to the north and the Centennial Mountains to the south.
agement project will provide improved nesting and brood habitat Yes

Agricultural Conversion
Grazing / Range Management
Grazing / Range Management
Grazing / Range Management

Grazing / Range Management
Grazing / Range Management

Grazing / Range Management

mentation of the SSP.

agement project will provide improved nesting and brood habitat Yes
Agricultural Conversion

Wildlife Service (USFWS) in order to support increased production of wetland wildlife. The landowner agrees to restore 2 dr
rie Pothole Region and an important breeding area for waterfowl and grassland birds. This project will approximately 7;000
it practices.

em is providing taller residual cover for nesting and the restored wetlands will provide additional brood ha Yes
Agricultural Conversion

Grazing / Range Management
Grazing / Range Management
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Grazing / Range Management
Grazing / Range Management
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Grazing / Range Management

Agricultural Conversion

Agricultural Conversion
Agricultural Conversion
Agricultural Conversion
Agricultural Conversion
Agricultural Conversion

Grazing / Range Management

Fire

Grazing / Range Management
Grazing / Range Management

order to support increased production of wetland wildlife. Two pipelines will be installed to facilitate livestock watering. Th

hes will also be filled in to restore three wetlands.

ire installed before payment will be made.
agement project will provide improved nesting and brood habitat
Agricultural Conversion

Conifer Encroachment
Agricultural Conversion

Fire

Agricultural Conversion
Agricultural Conversion
Agricultural Conversion

Agricultural Conversion

Conifer Encroachment

Fire
Fire

Yes

Grazing / Range Management
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Grazing / Range Management
Infrastructure
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Grazing / Range Management
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Energy Development

Grazing / Range Management
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Grazing / Range Management

Conifer Encroachment
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Grazing / Range Management

Energy Development
Fire

Infrastructure
Grazing / Range Management
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Agricultural Conversion

Conifer Encroachment

Grazing / Range Management

Fire

Conifer Encroachment
Conifer Encroachment

Grazing / Range Management

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Grazing / Range Management
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Grazing / Range Management Infrastructure

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Grazing / Range Management

Conifer Encroachment

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			Grazing / Range Management
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			Free Roaming Equids
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Agricultural Conversion	Fire
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Free Roaming Eq Grazing / Range Management

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Free Roaming Eq Grazing / Range Management

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Grazing / Range Infrastructure

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Conifer Encroachment

Energy Development

Grazing / Range Management

Grazing / Range Management

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Grazing / Range Management

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Energy Development

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Grazing / Range Management

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Energy Development

Energy Development

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Grazing / Range Infrastructure

Conifer Encroach Energy Developm Fire
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Grazing / Range Infrastructure

Grazing / Range Infrastructure
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Conifer Encroachment

Conifer Encroachment Fire

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Grazing / Range Management

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Grazing / Range Management

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Grazing / Range Management

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Grazing / Range Management
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Grazing / Range Management

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Energy Development
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Grazing / Range Infrastructure

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Free Roaming Equids

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Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Baker

Noxious Weeds / Annual Grasses Sagebrush Elimination

han 20%; and reestablish a variety of native forbs.

Yes

No

No

Noxious Weeds / Annual Grasses

Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination
Isolated / Small Population Size	Noxious Weeds / Annual Grasses Noxious Weeds / Annual Grasses	Sagebrush Elimination

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Yes

No

No
Noxious Weeds / Annual Grasses
Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

mentation of the surrounding native prairie; and contribute to an estimated 1 million acres of contiguous grasslands on
to insure good soil to seed contact. Species to be planted are: western wheatgrass; green needle grass; slender wheatg
llife. The landowner agrees to plant 1 crop field; totaling 93 acres; with native grass and forb species. These fields; once
mentation of the surrounding native prairie; and contribute to an estimated 1 million acres of contiguous grasslands on
to insure good soil to seed contact. Species to be planted are: western wheatgrass; green needle grass; slender wheatg
Yes No Yes

Noxious Weeds / Annual Grasses

Baker

Isolated / Small Population Size Noxious Weeds / Annual Grasses Sagebrush Elimination

rbed wire fences and woven wire fences with single strand high-tensile; electric fence or three-wire barbed wire fence.

e it with a wildlife friendly fence.

Yes No Yes

Yes	No	Yes	
		Noxious Weeds / Annual Grasses	Baker

Noxious Weeds / Annual Grasses

Yes	No	Yes
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ained wetland basins totaling 40.8 acres; which will be perpetually protected by a USFWS wetland easement. The north
acres of upland through facilitative management practice. Additionally; the property is under perpetual easement with

Yes	No	Yes
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Urbanization

Noxious Weeds / Annual Grasses
Noxious Weeds / Annual Grasses

e wells are currently in place; one is connected to the grid and the other will require a generator. The cooperator agree

Yes

No

Yes

Noxious Weeds / Annual Grasses

Sagebrush Elimination
Sagebrush Elimination

Baker

Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Mining

Noxious Weeds / Annual Grasses

Mining

Mining

Mining

Noxious Weeds / Annual Grasses

Mining

Noxious Weeds / Annual Grasses

Mining

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Mining

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Mining

Mining

Mining

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Baker

Sagebrush Elimination

Isolated / Small Population Size

Noxious Weeds / Recreation

Sagebrush Elimination

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Urbanization

Baker

Baker
Baker
Baker
Baker

Baker

Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Sagebrush Elimination

Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Sagebrush Elimination

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Sagebrush Elimination
Sagebrush Elimination

Isolated / Small Population Size

Sagebrush Elimination
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Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Sagebrush Elimination
Sagebrush Elimination
Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Sagebrush Elimination

Urbanization
Urbanization
Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses	Sagebrush Elimination
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Noxious Weeds / Annual Grasses	Sagebrush Elimination

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Sagebrush Elimination

Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Urbanization

	Urbanization
Noxious Weeds / Annual Grasses	Sagebrush Elimination

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Sagebrush Elimination

Activity	Land Use	Management Goal
Mining	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Recreation	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
		Sagebrush Elimination
		Sagebrush Elimination
		Sagebrush Elimination
		Sagebrush Elimination
		Sagebrush Elimination
Mining	Recreation	Urbanization
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
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	Noxious Weeds / Annual Grasses	Sagebrush Elimination
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		Sagebrush Elimination

Sagebrush Elimination

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Sagebrush Elimination

Sagebrush Elimination

[illegible]

Urbanization

		Sagebrush Elimination	
	Noxious Weeds / Annual Grasses		
			Urbanization
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			Urbanization
	Recreation		
	Noxious Weeds / Annual Grasses	Sagebrush Elimination	
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	Noxious Weeds / Annual Grasses		
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		Sagebrush Elimination	
	Noxious Weeds / Annual Grasses		
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	Noxious Weeds / Annual Grasses		
		Sagebrush Elimination	
	Recreation	Sagebrush Elimination	
Mining		Sagebrush Elimination	
	Noxious Weeds / Annual Grasses		
	Noxious Weeds / Annual Grasses		
	Noxious Weeds / Annual Grasses	Sagebrush Elimination	
	Noxious Weeds / Annual Grasses		
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Urbanization
Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Sagebrush Elimination
Sagebrush Elimination

Noxious Weeds / Annual Grasses

Urbanization

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Urbanization

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Sagebrush Elimination

Isolated / Small Population Size

Noxious Weeds / Annual Grasses
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Noxious Weeds / Annual Grasses

Urbanization
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Urbanization

Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Baker

Sagebrush Elimination
Sagebrush Elimination

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Mining

Sagebrush Elimin Urbanization
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Urbanization

Urbanization

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Noxious Weeds / Annual Grasses Sagebrush Elimination
Urbanization

Mining
Sagebrush Elimination
Isolated / Small Population Size

Baker
Baker

Isolated / Small P Mining	Noxious Weeds / Recreation	Sagebrush Elimin Urbanization
Isolated / Small Population Size	Noxious Weeds / Annual Grasses	Sagebrush Elimination

Isolated / Small P Mining	Noxious Weeds / Recreation	Sagebrush Elimin Urbanization
Isolated / Small Population Size		
Isolated / Small P Mining	Noxious Weeds / Recreation	Sagebrush Elimin Urbanization

Isolated / Small Population Size

Urbanization

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Urbanization

Noxious Weeds / Annual Grasses
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Sagebrush Elimination
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Urbanization
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Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

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Noxious Weeds / Annual Grasses

Sagebrush Elimination

Isolated / Small P Mining

Noxious Weeds / Recreation

Sagebrush Elimination
Sagebrush Elimin Urbanization
Sagebrush Elimin Urbanization

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Noxious Weeds / Annual Grasses
Noxious Weeds / Annual Grasses

Sagebrush Elimination

Urbanization

Sagebrush Elimin Urbanization
Sagebrush Elimin Urbanization

Recreation

Sagebrush Elimin Urbanization
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Mining

Sagebrush Elimination

Sagebrush Elimin Urbanization

Sagebrush Elimin Urbanization

Recreation

Sagebrush Elimin Urbanization

Urbanization

Sagebrush Elimination

Sagebrush Elimination

Sagebrush Elimination

Sagebrush Elimin Urbanization

Mining

Sagebrush Elimin Urbanization

Sagebrush Elimin Urbanization

Noxious Weeds / Annual Grasses
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	Noxious Weeds / Annual Grasses	
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Mining	Recreation	Sagebrush Elimin Urbanization
		Urbanization
Isolated / Small Population Size	Noxious Weeds / Recreation	
		Sagebrush Elimination
	Noxious Weeds / Annual Grasses	Sagebrush Elimination
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	Urbanization
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Isolated / Small P Mining

Noxious Weeds / Recreation

Sagebrush Elimin Urbanization
Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

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Sagebrush Elimination

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Urbanization

Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Sagebrush Elimination

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Urbanization

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Urbanization

Urbanization

Noxious Weeds / Annual Grasses

Urbanization

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Urbanization

Urbanization

Urbanization

Noxious Weeds / Annual Grasses
Sagebrush Elimination
Urbanization

Baker

Baker

Isolated / Small Population Size

Noxious Weeds / Annual Grasses
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Noxious Weeds / Annual Grasses

Urbanization
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Noxious Weeds / Annual Grasses		
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
		Urbanization
	Sagebrush Elimination	

Noxious Weeds / Annual Grasses		
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
		Baker
Noxious Weeds / Annual Grasses		
Noxious Weeds / Annual Grasses	Sagebrush Elimin Urbanization	
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Noxious Weeds / Annual Grasses	Sagebrush Elimination	
	Urbanization	
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
	Urbanization	
	Sagebrush Elimination	
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
	Sagebrush Elimination	
		Baker
Noxious Weeds / Annual Grasses		
Noxious Weeds / Annual Grasses		
Noxious Weeds / Annual Grasses	Sagebrush Elimination	
Noxious Weeds / Annual Grasses		Baker
		Baker
		Baker
Noxious Weeds / Annual Grasses		
Noxious Weeds / Annual Grasses		

Mining

Recreation

Sagebrush Elimin Urbanization
Sagebrush Elimination

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Noxious Weeds / Annual Grasses

Urbanization

Urbanization

Urbanization

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses

Sagebrush Elimination

Noxious Weeds / Annual Grasses

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Sagebrush Elimination

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Sagebrush Elimination

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Sagebrush Elimination

Noxious Weeds / Annual Grasses

Noxious Weeds / Annual Grasses	Sagebrush Elimination
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	Urbanization
	Urbanization

	Sagebrush Elimination
Noxious Weeds / Annual Grasses	Sagebrush Elimination
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Isolated / Small Population Size

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Isolated / Small Population Size

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Noxious Weeds / Annual Grasses

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Isolated / Small Population Size

Noxious Weeds / Annual Grasses

Urbanization

Noxious Weeds / Annual Grasses Sagebrush Elimination

Isolated / Small Population Size
Isolated / Small Population Size

Noxious Weeds / Annual Grasses

Population							Population	
Population	Belt	Population	Population	Population	Population	Population	Eagle-S	Population
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the north side of the Fort Peck Reservoir. Priority species identified for the Glaciated Shale Focus Area in the PFW Program include: blue bunch wheatgrass; thick-spike wheatgrass; blue bunch wheatgrass; side oats grama; little bluestem; prairie sandreed; sand dropseed; and sand dropseed. These species will be established; will be incorporated into a rotational grazing system.

the north side of the Fort Peck Reservoir. Priority species identified for the Glaciated Shale Focus Area in the PFW Program include: blue bunch wheatgrass; thick-spike wheatgrass; blue bunch wheatgrass; side oats grama; little bluestem; prairie sandreed; sand dropseed; and sand dropseed.

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basin (39.1 acres) lies within a native prairie pasture; and the south basin (1.7 acres) lies within an expired CRP field that is managed by the USFWS.

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as to purchase and maintain a generator to power the one well that isn't on the grid. A cross fence will also be installed

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Bald Hills	Belt Mounta	Canada	Carbon	Central	Dakotas	Eagle-S Rout E Central
Bald Hills	Belt Mounta	Canada	Carbon	Central	Dakotas	Eagle-S Rout E Central

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Population	Population			Population	Population	Population	Population	
E Tavaputs	Jackson	Population	Population	Meeker-	Middle	Moses	N Mono	Population
Plateau	Hole	Klamath	Laramie	White River	Park	Coulee	Lake	North Park

Laramie
Laramie

E Tavaputs Plateau

N Mono Lake

Klamath

N Mono Lake

Klamath

N Mono Lake

Klamath

Klamath

N Mono Lake
N Mono Lake
N Mono Lake
N Mono Lake
N Mono Lake

Klamath

N Mono Lake
N Mono Lake

N Mono Lake
N Mono Lake

N Mono Lake

North Park

Middle Park

Middle Park

Moses Coulee

Moses Coulee

None

North Park

N Mono Lake
N Mono Lake

North Park

Middle Park

Klamath

Middle Park
Middle Park

Middle Park

North Park

Middle Park

None

Klamath

gram Strategic Plan that will benefit from this project include: Ferruginous hawk; Mountain Plover; Upland Sandpiper;
l; Indian ricegrass; purple prairie clover; white prairie clover; prairie coneflower; and purple coneflower.

gram Strategic Plan that will benefit from this project include: Ferruginous hawk; Mountain Plover; Upland Sandpiper;
l; Indian ricegrass; purple prairie clover; white prairie clover; prairie coneflower; and purple coneflower.

None

Klamath

None

None

None

that has been incorporated into a grazing pasture.

None

to reduce pasture size and decrease the grazing period in individual pastures. The fencing and livestock water will al

None

E Tavaputs P Jackson Hole

Laramie

Meeker-Whi Middle Park

North Park

E Tavaputs Plateau

None

None

None

None

None

None

None

None

None

None

None

None

None

None

Laramie

Klamath
Klamath
Klamath

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Jackson Hole

North Park
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Jackson Hole

E Tavaputs Plateau

E Tavaputs P Jackson Hole	Laramie	Meeker-Whi Middle Park	North Park
E Tavaputs P Jackson Hole	Laramie	Meeker-Whi Middle Park	North Park

E Tavaputs Plateau

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E Tavaputs Plateau	Laramie	Meeker-White River Meeker-Whi Middle Park	North Park
E Tavaputs P Jackson Hole	Laramie	Meeker-Whi Middle Park	North Park
E Tavaputs P Jackson Hole	Laramie	Meeker-Whi Middle Park	North Park

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Laramie	Middle Park Meeker-Whi Middle Park	North Park
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	Meeker-White River Meeker-White River	
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Moses Coule N Mono Lake

E Tavaputs Plateau

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E Tavaputs P Jackson Hole
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E Tavaputs P Jackson Hole	Laramie	Meeker-Whi Middle Park	North Park

Middle Park

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E Tavaputs Plateau

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Jackson Hole

Laramie

Population Northern Great Basin	Population Northern Montana	Population NW- Interior	Population Panguitch	Population Parachute Piceance Roan	Population Parker Mountain- Emery	Population Pine Nut	Population Powder River Basin	Population Quinn Canyon Range
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Powder River Basin

Powder River Basin

Parachute Piceance Roan

Parachute Piceance Roan

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Burrowing owl; Loggerhead Shrike; Chestnut-collared Longspur; Spragues Pipit; Grasshopper Sparrow; Sage grouse; an

Burrowing owl; Loggerhead Shrike; Chestnut-collared Longspur; Spragues Pipit; Grasshopper Sparrow; Sage grouse; an

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low for a deferred-rotation grazing system on this property.

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Powder River Basin

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Powder River Basin

Population	Population		Population	Population	Population	Population		Population
S Mono	S White	Population	Sheeprock	Snake	Southern	Southwest	Population	Warm
Lake	River	Sawtooth	Mountains	Salmon and	Great Basin	Montana	Strawberry	Springs
				Beaverhead				Valley

Southern Great Basin
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Southern Great Basin
Southwest Montana

Southern Great Basin

Southern Great Basin

Sheeprock Mountains
Sheeprock Mountains

Snake Salmon and Beaverhead

Sheeprock Mountains
Sheeprock Mountains

Sheeprock Mountains
Sheeprock Mountains
Sheeprock Mountains

Snake Salmon and Beaverhead

Southwest Montana

Southern Great Basin

Snake Salmon and Beaverhead
Snake Salmon and Beaverhead

Southern Great Basin

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Southern Great Basin

Strawberry

Strawberry

S Mono Lake

Southern Great Basin

Southern Great Basin

Sawtooth

Snake Salmon and Beaverhead

S Mono Lake
S Mono Lake
S Mono Lake

Sawtooth

Sheeprock Mountains

Southern Great Basin

Southern Great Basin

Snake Salmon and Beaverhead

Snake Salmon and Beaverhead

n Range

Southern Great Basin
Southern Great Basin

Warm Spring

Snake Salmon and Beaverhead

S Mono Lake

S Mono Lake

Southern Great Basin

Sheeprock Mountains
Sheeprock Mountains

Snake Salmon and Beaverhead

Sawtooth

Snake Salmon and Beaverhead
Sheeprock Mountains

Snake Salmon and Beaverhead

Southern Great Basin
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Southwest Montana

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Snake Salmon and Beaverhead
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Snake Salmon and Beaverhead

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Strawberry

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Southwest Montana

Southern Great Basin

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Warm Spring

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Southwest Montana

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Southern Great Basin

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Sheeprock Mountains

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Snake Salmon and Beaverhead

Southern Great Basin

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n Range	S White Rive Sawtooth	Sheeprock IV Snake Salmo Southern Gr	Southwest IV Strawberry	Warm Spring
n Range	S White Rive Sawtooth	Sheeprock IV Snake Salmo Southern Gr	Southwest IV Strawberry	Warm Spring

Sheeprock Mountains

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Sheeprock Mountains

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Sheeprock Mountains

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S White River

Snake Salmon and Beaverhead

Southern Great Basin

Snake Salmon and Beaverhead
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Snake Salmon and Beaverhead

Southwest Montana

S White River

Snake Salmon and Beaverhead

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Sawtooth

Snake Salmon and Beaver Southwest Montana

Sheeprock Mountains

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Snake Salmon and Beaver Southwest Montana

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Sheeprock Mountains
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S White River

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Southern Great Basin

n Range	S White Rive Sawtooth	Sheeprock N Snake Salmo	Southern Gr	Southwest N Strawberry	Warm Spring
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Sheeprock Mountains	Southern Great Basin	
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Sheeprock Mountains	Southern Great Basin	Strawberry
Sheeprock Mountains	Southern Great Basin	Strawberry
Sheeprock Mountains	Southern Great Basin	Strawberry

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Southern Great Basin
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Snake Salmon and Beaverhead

Sheeprock Mountains

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Sheeprock Mountains
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Sheeprock Mountains

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Snake Salmon and Beaverhead

Sheeprock Mountains

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Southern Great Basin
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Snake Salmon and Beaver Southwest Montana

Snake Salmon and Beaver Southwest Montana

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Warm Spring

Warm Spring

Snake Salmon and Beaverhead
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Sheeprock Mountains

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Snake Salmon and Beaverhead

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Warm Spring

Southwest Montana

Snake Salmon and Beaverhead

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S Mono Lake Sawtooth Sheeprock N Snake Salmo Southern Gr Southwest N Strawberry Warm Spring

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n Range	S White River Sawtooth	Sheeprock N Snake Salmo Southern Gr	Southwest N Strawberry	Warm Spring
n Range	S White River Sawtooth	Sheeprock N Snake Salmo Southern Gr	Southwest N Strawberry	Warm Spring

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Snake Salmon and Beaverhead

Sheeprock Mountains

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Sheeprock Mountains

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Southern Great Basin
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Sheeprock Mountains

Snake Salmon and Beaverhead

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n Range S White Rive Sawtooth Sheeprock M Snake Salmo Southern Gr Southwest M Strawberry Warm Spring

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Tribe	USFWS	USFS	Other	BIA	Effort ID	Effort	Effort Link	Agency
						Name		
					948	Yakima Trail	https://conservation.gov	Department of the Interior
					5533	1 HL Blue Mountain	https://conservation.gov	Bureau of Land Management
					5534	1 HL Cottonwood	https://conservation.gov	Bureau of Land Management
					6323	1-1 Willow	https://conservation.gov	Bureau of Land Management
					4076	1-1 Willow	https://conservation.gov	Bureau of Land Management
					4074	1-8 Federal	https://conservation.gov	Bureau of Land Management
					6324	1-8 Federal	https://conservation.gov	Bureau of Land Management
					1194	10N Mastica	https://conservation.gov	Bureau of Land Management
					458	12 Mile	https://conservation.gov	Nongovernmental
					6325	18-1H Red	https://conservation.gov	Bureau of Land Management
					4077	18-1H Red	https://conservation.gov	Bureau of Land Management
					7470	19862-26972	https://conservation.gov	U.S. Fish and Wildlife Service
					5636	1_ Spruce	https://conservation.gov	Bureau of Land Management
					5494	1_2015 Mille	https://conservation.gov	Bureau of Land Management
					5631	1_2015 Nort	https://conservation.gov	Bureau of Land Management
					5615	1_2015 Pion	https://conservation.gov	Bureau of Land Management
					5630	1_2015 Ston	https://conservation.gov	Bureau of Land Management
					1798	1_ Bell Canyon	https://conservation.gov	Bureau of Land Management
					5499	1_ Blucher &	https://conservation.gov	Bureau of Land Management
					5736	1_ Buckwater	https://conservation.gov	Bureau of Land Management
					5497	1_ CA_ BCJ_ V	https://conservation.gov	Bureau of Land Management
					5514	1_ CA_ MA_ D	https://conservation.gov	Bureau of Land Management
					4144	1_ CA_ MA_ N	https://conservation.gov	Bureau of Land Management
					4145	1_ CA_ MA_ N	https://conservation.gov	Bureau of Land Management
					5519	1_ CA_ MA_ P	https://conservation.gov	Bureau of Land Management
					5520	1_ CA_ MA_ R	https://conservation.gov	Bureau of Land Management
					5490	1_ CA_ MA_ U	https://conservation.gov	Bureau of Land Management
					4146	1_ CA_ MA_ U	https://conservation.gov	Bureau of Land Management
					4156	1_ CA_ NPLD_	https://conservation.gov	Bureau of Land Management
					4169	1_ Cheatgrass	https://conservation.gov	Bureau of Land Management
					5734	1_ Dry Gulch	https://conservation.gov	Bureau of Land Management
					5627	1_ Eureka JF1	https://conservation.gov	Bureau of Land Management
					5733	1_ Galloway I	https://conservation.gov	Bureau of Land Management
					5618	1_ HL 2015 S	https://conservation.gov	Bureau of Land Management
					5526	1_ HL Eureka	https://conservation.gov	Bureau of Land Management
					5527	1_ HL Eureka	https://conservation.gov	Bureau of Land Management
					5536	1_ HL Six Mile	https://conservation.gov	Bureau of Land Management
					5524	1_ HL Tom P	https://conservation.gov	Bureau of Land Management
					5535	1_ HL White	https://conservation.gov	Bureau of Land Management
					5541	1_ HL_ VA_ S	https://conservation.gov	Bureau of Land Management
					5599	1_ HL_ Chast	https://conservation.gov	Bureau of Land Management
					5600	1_ HL_ Chast	https://conservation.gov	Bureau of Land Management
					5588	1_ HL_ Basco	https://conservation.gov	Bureau of Land Management
					5589	1_ HL_ Basco	https://conservation.gov	Bureau of Land Management
					1409	1_ HL_ Big De	https://conservation.gov	Bureau of Land Management
					5586	1_ HL_ Blueb	https://conservation.gov	Bureau of Land Management
					5587	1_ HL_ Blueb	https://conservation.gov	Bureau of Land Management
					5574	1_ HL_ Boss	https://conservation.gov	Bureau of Land Management
					5575	1_ HL_ Boss	https://conservation.gov	Bureau of Land Management

USFS

Other

5593 1_HL_Bully C <https://conservation.bureauoflandmanagement.gov/>
5488 1_HL_CA_M <https://conservation.bureauoflandmanagement.gov/>
5485 1_HL_Currar <https://conservation.bureauoflandmanagement.gov/>
5531 1_HL_East O <https://conservation.bureauoflandmanagement.gov/>
5532 1_HL_East O <https://conservation.bureauoflandmanagement.gov/>
5564 1_HL_Force <https://conservation.bureauoflandmanagement.gov/>
5581 1_HL_Griffer <https://conservation.bureauoflandmanagement.gov/>
5582 1_HL_Griffer <https://conservation.bureauoflandmanagement.gov/>
5561 1_HL_GSHIP <https://conservation.bureauoflandmanagement.gov/>
5583 1_HL_Headw <https://conservation.bureauoflandmanagement.gov/>
5584 1_HL_Headw <https://conservation.bureauoflandmanagement.gov/>
5603 1_HL_Horse <https://conservation.bureauoflandmanagement.gov/>
5606 1_HL_Iron N <https://conservation.bureauoflandmanagement.gov/>
5605 1_HL_Iron N <https://conservation.bureauoflandmanagement.gov/>
5656 1_HL_JB57 G <https://conservation.bureauoflandmanagement.gov/>
5659 1_HL_JB57 H <https://conservation.bureauoflandmanagement.gov/>
5660 1_HL_JB57 N <https://conservation.bureauoflandmanagement.gov/>
5662 1_HL_JB57 S <https://conservation.bureauoflandmanagement.gov/>
5609 1_HL_Lawre <https://conservation.bureauoflandmanagement.gov/>
5529 1_HL_Little M <https://conservation.bureauoflandmanagement.gov/>
5530 1_HL_Little M <https://conservation.bureauoflandmanagement.gov/>
5528 1_HL_Lofgre <https://conservation.bureauoflandmanagement.gov/>
5556 1_HL_MA-O <https://conservation.bureauoflandmanagement.gov/>
5686 1_HL_MA_Ja <https://conservation.bureauoflandmanagement.gov/>
5714 1_HL_MA_R <https://conservation.bureauoflandmanagement.gov/>
5552 1_HL_MA_R <https://conservation.bureauoflandmanagement.gov/>
5664 1_HL_Medic <https://conservation.bureauoflandmanagement.gov/>
5673 1_HL_Mud F <https://conservation.bureauoflandmanagement.gov/>
5684 1_HL_Nibbsl <https://conservation.bureauoflandmanagement.gov/>
5685 1_HL_Nibbsl <https://conservation.bureauoflandmanagement.gov/>
5521 1_HL_Sandle <https://conservation.bureauoflandmanagement.gov/>
5632 1_HL_Sulphu <https://conservation.bureauoflandmanagement.gov/>
5559 1_HL_VA_Si <https://conservation.bureauoflandmanagement.gov/>
5592 1_HL_VA_Bu <https://conservation.bureauoflandmanagement.gov/>
5677 1_HL_VA_Co <https://conservation.bureauoflandmanagement.gov/>
5560 1_HL_VA_Cv <https://conservation.bureauoflandmanagement.gov/>
5678 1_HL_Westji <https://conservation.bureauoflandmanagement.gov/>
5633 1_JB39 Unio <https://conservation.bureauoflandmanagement.gov/>
5638 1_JB43 Gras <https://conservation.bureauoflandmanagement.gov/>
5639 1_JB43 Gras <https://conservation.bureauoflandmanagement.gov/>
4680 1_JB56 Sant <https://conservation.bureauoflandmanagement.gov/>
5504 1_JF_Little_F <https://conservation.bureauoflandmanagement.gov/>
5503 1_JF_Little_F <https://conservation.bureauoflandmanagement.gov/>
5501 1_JF_Muddy <https://conservation.bureauoflandmanagement.gov/>
5502 1_JF_Muddy <https://conservation.bureauoflandmanagement.gov/>
5500 1_JF_Pitchpi <https://conservation.bureauoflandmanagement.gov/>
4153 1_LFO Noxio <https://conservation.bureauoflandmanagement.gov/>
5505 1_LFO Noxio <https://conservation.bureauoflandmanagement.gov/>
5614 1_Lida_Rx_B <https://conservation.bureauoflandmanagement.gov/>
1369 1_LP-1_Aton <https://conservation.bureauoflandmanagement.gov/>
1370 1_LP-1_Idah <https://conservation.bureauoflandmanagement.gov/>
4681 1_MA_JB35 I <https://conservation.bureauoflandmanagement.gov/>
5498 1_MA Camp <https://conservation.bureauoflandmanagement.gov/>
4142 1_MA Cedar <https://conservation.bureauoflandmanagement.gov/>
4143 1_MA Cedar <https://conservation.bureauoflandmanagement.gov/>

4682 1_MA JB 35 | <https://consiBureau of La>
 5643 1_MA JB05 F <https://consiBureau of La>
 5642 1_MA JB06 | <https://consiBureau of La>
 5645 1_MA JB19 | <https://consiBureau of La>
 5644 1_MA JB42 F <https://consiBureau of La>
 4683 1_MA JB56 S <https://consiBureau of La>
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 5597 1_MA Vale V <https://consiBureau of La>
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 5629 1_MA_NW_ | <https://consiBureau of La>
 5487 1_MA_Scho <https://consiBureau of La>
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 5665 1_MX_Billing <https://consiBureau of La>
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 5511 1_Ponderos <https://consiBureau of La>
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 5634 1_Spruce Mt <https://consiBureau of La>
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 5753 1_VYA PMU <https://consiBureau of La>
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 5745 1_Williams R <https://consiBureau of La>
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 967 20040676 - C <https://consiState>
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USFS		7560 2010 Badger https://consr.U.S. Forest S
	BIA	492 2010 Bighor https://consr.Bureau of In
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		2468 2010 Northh https://consr.Bureau of La
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		2469 2010 South C https://consr.Bureau of La
		2470 2010 Stones https://consr.Bureau of La
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		975 20100634 - ¢ https://consr.State
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		2476 2011 Dodge https://consr.Bureau of La
USFS		7553 2011 Long V https://consr.U.S. Forest S
		2467 2011 Northh https://consr.Bureau of La
		2471 2011 Northh https://consr.Bureau of La
		2578 2011 Northh https://consr.Bureau of La
		2472 2011 Northh https://consr.Bureau of La
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		4615	2012 Pleasar https://conservation.state.gov Bureau of La
		2473	2012 South C https://conservation.state.gov Bureau of La
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			2513	2014 S Grass	https://conservation.us	Bureau of Land Management
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	5930 Badwater Ranch https://conservation.otherlandmanagement.com/land/5930
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	2612 Baldwin https://conservation.bureauoflandmanagement.com/land/2612
	2628 Baldwin_1 https://conservation.bureauoflandmanagement.com/land/2628
	6333 Ball Pit https://conservation.stateofcalifornia.com/land/6333

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	5934 Bar B Bar (Re https://conservation.org
	5935 Bar BC Lot 3 https://conservation.org
	5790 Bar BC Mead https://conservation.org
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	7193 Big Wash M https://conservation.state.gov/land-ownership/land-ownership-reports/land-ownership-reports
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5794 Blane A. and <https://conservation.bureauoflandmanagement.gov/> Other
7028 Blind Canyon <https://conservation.bureauoflandmanagement.gov/>
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1708 Blue Hill Han <https://conservation.bureauoflandmanagement.gov/>
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2118 BNS_CAMP F <https://conservation.bureauoflandmanagement.gov/>
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2129 BNS_EAST S1 <https://conservation.bureauoflandmanagement.gov/>
2130 BNS_EAST W <https://conservation.bureauoflandmanagement.gov/>

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		2137 BNS_HAPPY https://cons Bureau of La
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		2143 BNS_JUNTUf https://cons Bureau of La
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		2185 BNS_REICKEI https://cons Bureau of La

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2189 BNS_ROSS C <https://conservation.bureauoflandmanagement.com/>
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6337 Boardman L <https://conservation.stateofcalifornia.com/>
2489 Boggs <https://conservation.bureauoflandmanagement.com/>
2585 Boggs_1 <https://conservation.bureauoflandmanagement.com/>
3424 Bogus Noxio <https://conservation.bureauoflandmanagement.com/>
929 Bohannon C <https://conservation.stateofcalifornia.com/>
485 Boies Ranch <https://conservation.nongovernmental.org/>
484 Boies Ranch <https://conservation.nongovernmental.org/>
6311 Bolton Creek <https://conservation.stateofcalifornia.com/>
2222 BONE CREEK <https://conservation.bureauoflandmanagement.com/>
2223 BONE CREEK <https://conservation.bureauoflandmanagement.com/>
2224 BONE CREEK <https://conservation.bureauoflandmanagement.com/>
3434 Bonita Noxic <https://conservation.bureauoflandmanagement.com/>
2225 BOONE CYN <https://conservation.bureauoflandmanagement.com/>
2226 BOOTLEG 1 <https://conservation.bureauoflandmanagement.com/>
2227 BOOTLEG SP <https://conservation.bureauoflandmanagement.com/>
5941 BOSWELL RA <https://conservation.other.com/>
3449 Bottom Cany <https://conservation.bureauoflandmanagement.com/>
3450 Bottom Cany <https://conservation.bureauoflandmanagement.com/>

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	7345 Boulder Rese	https://conservation.stateofcalifornia.com/	State
	5942 Bourbon Wh	https://conservation.otherlandmanagement.com/	Other
	5943 Bourbon Wh	https://conservation.otherlandmanagement.com/	Other
	5944 Bowen	https://conservation.naturalresources.com/	Natural Reso
	6886 Bowler Chair	https://conservation.stateofcalifornia.com/	State
Other	7107 Box Elder Sa	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2228 BPA ROW	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2837 BRA 84 SOU	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2838 BRA 84 SOU	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2839 BRA 84 SOU	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2840 BRA 84 SOU	https://conservation.bureauoflandmanagement.com/	Bureau of La
	5945 Branchwater	https://conservation.otherlandmanagement.com/	Other
	5946 BRASHER	https://conservation.otherlandmanagement.com/	Other
	5947 BRAXTON 1	https://conservation.otherlandmanagement.com/	Other
	5948 BRAXTON 2	https://conservation.otherlandmanagement.com/	Other
	1557 Bray Lake Fir	https://conservation.bureauoflandmanagement.com/	Bureau of La
	1558 Bray Lake Fir	https://conservation.bureauoflandmanagement.com/	Bureau of La
	1579 Bray Lake Fir	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2831 BRA_CLARK/	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2841 BRA_DURBIN	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2842 BRA_DURBIN	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2843 BRA_DURBIN	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2844 BRA_DURBIN	https://conservation.bureauoflandmanagement.com/	Bureau of La
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	3411 BRA_KEATIN	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2845 BRA_PINE CF	https://conservation.bureauoflandmanagement.com/	Bureau of La
	2846 BRA_PRITCH	https://conservation.bureauoflandmanagement.com/	Bureau of La
	5795 Breitmo; LLC	https://conservation.otherlandmanagement.com/	Other
	5949 Breteche Cre	https://conservation.stateofcalifornia.com/	State
	6338 Bridger Lake	https://conservation.stateofcalifornia.com/	State
	476 Brogan Past	https://conservation.stateofcalifornia.com/	State
	5950 Broken Arro	https://conservation.otherlandmanagement.com/	Other
	5951 Broken Arro	https://conservation.otherlandmanagement.com/	Other
	5800 Brooks 1/Six	https://conservation.otherlandmanagement.com/	Other
	6966 Brotherson C	https://conservation.stateofcalifornia.com/	State
	6989 Brotherson L	https://conservation.privatelandmanagement.com/	Private
	6965 Brotherson L	https://conservation.stateofcalifornia.com/	State
	7206 Brown's Park	https://conservation.stateofcalifornia.com/	State
	6967 Brown's Park	https://conservation.stateofcalifornia.com/	State
	1597 BROWNS BE	https://conservation.bureauoflandmanagement.com/	Bureau of La
	7241 Browns Park	https://conservation.stateofcalifornia.com/	State
	4060 Browns_Spri	https://conservation.bureauoflandmanagement.com/	Bureau of La
	1305 Bruneau Fue	https://conservation.bureauoflandmanagement.com/	Bureau of La
	1598 Bruneau Ove	https://conservation.bureauoflandmanagement.com/	Bureau of La
	6850 Brush Creek	https://conservation.bureauoflandmanagement.com/	Bureau of La
	7044 Brush Creek	https://conservation.bureauoflandmanagement.com/	Bureau of La
	5848 Brush Creek	https://conservation.otherlandmanagement.com/	Other
	1223 Brush Moun	https://conservation.bureauoflandmanagement.com/	Bureau of La
	1200 Brush_Mour	https://conservation.bureauoflandmanagement.com/	Bureau of La
	5952 Bryan Flats I	https://conservation.otherlandmanagement.com/	Other
	5953 Bryan Flats I	https://conservation.otherlandmanagement.com/	Other
	5954 Bryan Flats I	https://conservation.otherlandmanagement.com/	Other
	5955 Bryan Flats II	https://conservation.otherlandmanagement.com/	Other
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5958 Bryan Flats I <https://conservation.org> Other
1791 Bucher Gulch <https://conservation.org> Bureau of Land Management
3281 BUCK BRUSH <https://conservation.org> Bureau of Land Management
7083 Buck Camp Creek <https://conservation.org> Bureau of Land Management
2634 Buck Creek L <https://conservation.org> Bureau of Land Management
2651 Buck Creek L <https://conservation.org> Bureau of Land Management
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1727 Buck Flat sag <https://conservation.org> Bureau of Land Management
1728 Buck Lake 2 <https://conservation.org> Bureau of Land Management
2863 BUCKBRUSH <https://conservation.org> Bureau of Land Management
6834 Buckskin Valley <https://conservation.org> Bureau of Land Management
1245 Buckwater B <https://conservation.org> Bureau of Land Management
2477 Bud Brown <https://conservation.org> Bureau of Land Management
7346 Bud Brown F <https://conservation.org> State
5849 Budd; William <https://conservation.org> Natural Resources
6339 Buffalo Creek <https://conservation.org> State
4685 Buffalo Fire - <https://conservation.org> Bureau of Land Management
4209 BUFFALO VA <https://conservation.org> Bureau of Land Management
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6340 Buffalo Wyo <https://conservation.org> State
1894 Buffalo/ Ske <https://conservation.org> State
5959 Bugling Elk T <https://conservation.org> Other
707 Bull Basin ju <https://conservation.org> State
2492 Bull Creek <https://conservation.org> Bureau of Land Management
7342 Bull Spring N <https://conservation.org> State
2813 Burbank Creek <https://conservation.org> Bureau of Land Management
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1759 Burley_Shrub <https://conservation.org> Bureau of Land Management
4665 Burnt Canyon <https://conservation.org> Bureau of Land Management
1805 Butte County <https://conservation.org> Bureau of Land Management
1139 Butte Electric <https://conservation.org> Bureau of Land Management
4350 BUTTERFIELD <https://conservation.org> Bureau of Land Management
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2231 BUZZARD 3 <https://conservation.org> Bureau of Land Management
7254 Buzzard Fire <https://conservation.org> State
5960 By the Way <https://conservation.org> Other
5802 C Lazy J Ranch <https://conservation.org> Other
5961 C-V Ranch (R <https://conservation.org> Other
5962 C-V Ranch (R <https://conservation.org> Other

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5963 C.C. DAVIS A <https://conservation.org> Other
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5965 Cabins Ranch <https://conservation.org> Other
2483 Calcutta <https://conservation.org> Bureau of Land Management
7347 Calcutta PJ R <https://conservation.org> State
7117 Calder Reservoir <https://conservation.org> State
1372 Camas Butte <https://conservation.org> Bureau of Land Management
1659 CAMEL ROCK <https://conservation.org> Bureau of Land Management
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881 Candidate Creek <https://conservation.org> U.S. Fish and Wildlife Service
2463 Candidate Creek <https://conservation.org> Bureau of Land Management
927 Canyon Cree <https://conservation.org> State
6341 Caribou Adit <https://conservation.org> State
6342 Caribou Mine <https://conservation.org> State
4213 CARICO LAKE <https://conservation.org> Bureau of Land Management
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5811 Carole S. Hof <https://conservation.bureauoflandmanagement.com/land/5811>
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7060 Carrus/Birch <https://conservation.bureauoflandmanagement.com/land/7060>
4176 Carvers; Crocker <https://conservation.bureauoflandmanagement.com/land/4176>
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4655 Castleton Ch <https://conservation.bureauoflandmanagement.com/land/4655>
4656 Castleton Th <https://conservation.bureauoflandmanagement.com/land/4656>
2239 CATLOW VALLEY <https://conservation.bureauoflandmanagement.com/land/2239>
2240 CATLOW VALLEY <https://conservation.bureauoflandmanagement.com/land/2240>
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1600 CAVE CANYON <https://conservation.bureauoflandmanagement.com/land/1600>
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7191 Cedar Grove <https://conservation.state.gov/>
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7030 Cedarview D <https://conservation.private.gov/>
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		5819 Double S Rar https://conservation.other.com/
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2266 E CRK-PINE F <https://conservation.bureauoflandmanagement.com/land/2266>
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561 E Valley Falls <https://conservation.stateofcalifornia.com/land/561>
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2268 EAGLE-PICHEL <https://conservation.bureauoflandmanagement.com/land/2268>
2482 East <https://conservation.bureauoflandmanagement.com/land/2482>
575 East Antelope <https://conservation.nongovernmental.com/land/575>
3299 EAST CHASTAIN <https://conservation.bureauoflandmanagement.com/land/3299>
3300 EAST CHASTAIN <https://conservation.bureauoflandmanagement.com/land/3300>
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	1192 East Granger	https://conservation.bureauoflandmanagement.com/
	735 East Idaho U	https://conservation.stateidaho.gov/
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	1722 East Juniper	https://conservation.bureauoflandmanagement.com/
	3491 East Onaqui	https://conservation.bureauoflandmanagement.com/
	6861 East Onaqui	https://conservation.bureauoflandmanagement.com/
	6876 East Onaqui	https://conservation.bureauoflandmanagement.com/
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	1833 East Prather	https://conservation.bureauoflandmanagement.com/
	1983 East Ridge Ju	https://conservation.bureauoflandmanagement.com/
	2270 EAST SAGEH	https://conservation.bureauoflandmanagement.com/
	7213 East Sand W	https://conservation.stateidaho.gov/
USFS	1753 EAST SLIDE R	https://conservation.bureauoflandmanagement.com/
	2271 EAST STEEN	https://conservation.bureauoflandmanagement.com/
	2272 EAST STEENS	https://conservation.bureauoflandmanagement.com/
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	6906 East Terra Ju	https://conservation.bureauoflandmanagement.com/
	7139 East Tintic B	https://conservation.bureauoflandmanagement.com/
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	7230 East Vernon	https://conservation.usfs.gov/
	5990 EASTMAN 2	https://conservation.otherlandmanagement.com/
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	6361 Ed O Taylor	https://conservation.stateidaho.gov/
	6362 Eden Valley I	https://conservation.stateidaho.gov/
USFS	7102 Edward Sprir	https://conservation.usfs.gov/
	4667 Egan Fire Rel	https://conservation.bureauoflandmanagement.com/
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	1834 Elephant 1	https://conservation.bureauoflandmanagement.com/
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	5992 Elk Camp (C	https://conservation.otherlandmanagement.com/
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	6261 Elk Mountai	https://conservation.stateidaho.gov/
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	1656 EMERY Aeria	https://conservation.bureauoflandmanagement.com/
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	1984 EP 11	https://conservation.bureauoflandmanagement.com/
	5995 Equestrian C	https://conservation.otherlandmanagement.com/
	5820 Equestrian C	https://conservation.otherlandmanagement.com/
	2279 ERCU SITE	https://conservation.bureauoflandmanagement.com/
	5996 ESHELMAN (https://conservation.otherlandmanagement.com/
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784 Fall Blacktail <https://conservation.org> State
1419 Falls Creek P <https://conservation.org> Bureau of La
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5433 Fence Marke <https://conservation.org> Bureau of La
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5462 Fence Remo <https://conservation.org> Bureau of La
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1014 Fencemarkin <https://conservation.org> State
4024 Ferris Fire Pl <https://conservation.org> Bureau of La
4057 Ferris_Fire_2 <https://conservation.org> Bureau of La
4051 Ferris_Fire_2 <https://conservation.org> Bureau of La
5998 Feuz Ranch (<https://conservation.org> Other
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6004 Flying A Ran <https://conservation.stateofcalifornia.gov/>
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6897 Goring Ranch <https://conservation.state.gov>
6953 Goslin Bullhead <https://conservation.state.gov>
6843 Goslin Mound <https://conservation.state.gov>
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7575 Governor's Estate <https://conservation.state.gov>
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1993 Govt Field Area <https://conservation.state.gov>
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2293 GRANDAD_1 <https://conservation.state.gov>
2294 GRANDAD_K <https://conservation.state.gov>
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6371 Hutton Land <https://conservation.bureauoflandmanagement.com/> State
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2310 HWY 20 EAS <https://conservation.bureauoflandmanagement.com/>
1848 Hwy 205 Jun <https://conservation.bureauoflandmanagement.com/>
1849 Hwy 205 Jun <https://conservation.bureauoflandmanagement.com/>
1850 Hwy 205 Jun <https://conservation.bureauoflandmanagement.com/>

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		USFS	2311 HWY 395 NC https://conservation.bureauoflandmanagement.com/record/2311
			2312 HWY 395 NC https://conservation.bureauoflandmanagement.com/record/2312
			1101 Hwy 46 MM https://conservation.bureauoflandmanagement.com/record/1101
			1568 Hwy 46 MM https://conservation.bureauoflandmanagement.com/record/1568
			1559 Hwy 46 MM https://conservation.bureauoflandmanagement.com/record/1559
			1355 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1355
			1356 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1356
			1365 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1365
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			1361 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1361
			1362 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1362
			1363 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1363
			1364 HX4J Weiser https://conservation.bureauoflandmanagement.com/record/1364
			3494 Ibapah Bullh https://conservation.bureauoflandmanagement.com/record/3494
			3495 Ibapah Bullh https://conservation.bureauoflandmanagement.com/record/3495
			3497 Ibapah Bullh https://conservation.bureauoflandmanagement.com/record/3497
			3498 Ibapah Fire - https://conservation.bureauoflandmanagement.com/record/3498
			3499 Ibapah Fire - https://conservation.bureauoflandmanagement.com/record/3499
			7134 Ibapah Fire F https://conservation.bureauoflandmanagement.com/record/7134
			3500 Ibapah Kochi https://conservation.bureauoflandmanagement.com/record/3500
			6956 Ibapah Sagel https://conservation.bureauoflandmanagement.com/record/6956
			7005 Ibapah Sagel https://conservation.bureauoflandmanagement.com/record/7005
			7069 Ibapah Sagel https://conservation.bureauoflandmanagement.com/record/7069
			6905 Ibapah Sagel https://conservation.bureauoflandmanagement.com/record/6905
		USFS	880 Idaho Natio https://conservation.bureauoflandmanagement.com/record/880
			764 IDFG/USFS c https://conservation.bureauoflandmanagement.com/record/764
			5476 IM-2013-128 https://conservation.bureauoflandmanagement.com/record/5476
			5465 IM-2014-114 https://conservation.bureauoflandmanagement.com/record/5465
			2608 Imperial Unit https://conservation.bureauoflandmanagement.com/record/2608
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			4432 Independen https://conservation.bureauoflandmanagement.com/record/4432
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			4434 Independen https://conservation.bureauoflandmanagement.com/record/4434
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			4436 Indian Creek https://conservation.bureauoflandmanagement.com/record/4436
			4437 Indian Creek https://conservation.bureauoflandmanagement.com/record/4437
			4269 INDIAN CREE https://conservation.bureauoflandmanagement.com/record/4269
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			4279 INDIAN CREE https://conservation.bureauoflandmanagement.com/record/4279
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			4286 INDIAN CREE https://conservation.bureauoflandmanagement.com/record/4286
Tribe	USFWS	USFS	

	4287 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4287
	4288 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4288
	4271 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4271
	4289 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4289
	4290 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4290
	4272 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4272
	4273 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4273
	4274 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4274
	4275 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4275
	4276 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4276
	4277 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4277
	4278 INDIAN CREE	https://conservation.bureauoflandmanagement.com/land/4278
	4438 Indian Native	https://conservation.bureauoflandmanagement.com/land/4438
	4439 Indian Non-Native	https://conservation.bureauoflandmanagement.com/land/4439
	7020 Indian Peaks	https://conservation.stateofcolorado.gov/land/7020
	4440 Indian Spring	https://conservation.bureauoflandmanagement.com/land/4440
	6028 Indian Spring	https://conservation.otherlandmanagement.com/land/6028
	6029 Indian Spring	https://conservation.otherlandmanagement.com/land/6029
	6030 Indian Spring	https://conservation.otherlandmanagement.com/land/6030
USFS	7343 Indian Valley	https://conservation.stateofcolorado.gov/land/7343
	4440 Industrial Re	https://conservation.stateofcolorado.gov/land/4440
	7090 Interplanetary	https://conservation.stateofcolorado.gov/land/7090
	4327 IONE ALLOTMENT	https://conservation.bureauoflandmanagement.com/land/4327
USFS	4351 IONE ALLOTMENT	https://conservation.bureauoflandmanagement.com/land/4351
USFS	4352 IONE ALLOTMENT	https://conservation.bureauoflandmanagement.com/land/4352
	4353 IONE ALLOTMENT	https://conservation.bureauoflandmanagement.com/land/4353
	4354 IONE ALLOTMENT	https://conservation.bureauoflandmanagement.com/land/4354
	5838 IRENE 2 (HAWAIIAN)	https://conservation.otherlandmanagement.com/land/5838
	5839 IRENE 3 (FIDELITY)	https://conservation.otherlandmanagement.com/land/5839
	5471 Iron Mountain	https://conservation.conservancy.org/land/5471
	940 Iron Mtn. Peak	https://conservation.conservancy.org/land/940
	3432 Iron Noxious	https://conservation.bureauoflandmanagement.com/land/3432
	4063 Iron_Mountain	https://conservation.bureauoflandmanagement.com/land/4063
	6372 Itmay	https://conservation.stateofcolorado.gov/land/6372
	1635 Iverson	https://conservation.bureauoflandmanagement.com/land/1635
	1631 Iverson Conifer	https://conservation.bureauoflandmanagement.com/land/1631
	1634 Iverson Individual	https://conservation.bureauoflandmanagement.com/land/1634
	4441 Izzenhood Basin	https://conservation.bureauoflandmanagement.com/land/4441
	4442 Izzenhood Basin	https://conservation.bureauoflandmanagement.com/land/4442
	4443 Izzenhood Drain	https://conservation.bureauoflandmanagement.com/land/4443
	5840 J Bar J Ranch	https://conservation.otherlandmanagement.com/land/5840
	5841 J Squared; LL	https://conservation.otherlandmanagement.com/land/5841
	6031 JABILLI ET UX;	https://conservation.otherlandmanagement.com/land/6031
USFWS	2313 JACK MOUNTAIN	https://conservation.bureauoflandmanagement.com/land/2313
USFWS	2314 JACK MOUNTAIN	https://conservation.bureauoflandmanagement.com/land/2314
	3420 Jackie's Butte	https://conservation.bureauoflandmanagement.com/land/3420
	654 Jacks Creek	https://conservation.stateofcolorado.gov/land/654
	6780 Jackson draw	https://conservation.naturalresources.com/land/6780
	6032 JACOBSEN 1	https://conservation.otherlandmanagement.com/land/6032
	1424 Jakes Canyon	https://conservation.bureauoflandmanagement.com/land/1424
	5842 James A. Bak	https://conservation.otherlandmanagement.com/land/5842
	6961 James Ranch	https://conservation.bureauoflandmanagement.com/land/6961
	5843 James Rosco	https://conservation.otherlandmanagement.com/land/5843
	5844 James S. Nell	https://conservation.otherlandmanagement.com/land/5844
	656 Jarbidge Field	https://conservation.stateofcolorado.gov/land/656

	6263 Jay Legume S	https://conservation.state.gov/
	2604 Jaynes Well	https://conservation.bureauoflandmanagement.com/
	2619 Jaynes Well	https://conservation.bureauoflandmanagement.com/
	6877 JB Sagegrouse	https://conservation.naturalresources.gov/
	6857 JB Seed Cont	https://conservation.private.org/
	5646 JB41_Little C	https://conservation.bureauoflandmanagement.com/
	1089 JBLM-YTC Tr	https://conservation.department.gov/
	2014 JCL PCT 2	https://conservation.bureauoflandmanagement.com/
	4291 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4292 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4301 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4302 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4303 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
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	4293 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
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	4298 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4299 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	4300 JD ALLOTME	https://conservation.bureauoflandmanagement.com/
	5845 JD/Wy Ranch	https://conservation.other.org/
	1374 Jefferson ES	https://conservation.bureauoflandmanagement.com/
	651 Jefferson fire	https://conservation.state.gov/
	1392 Jefferson_W	https://conservation.bureauoflandmanagement.com/
	1397 Jefferson_W	https://conservation.bureauoflandmanagement.com/
	1398 Jefferson_W	https://conservation.bureauoflandmanagement.com/
	7187 Jericho Fire F	https://conservation.state.gov/
	7093 Jericho Fire S	https://conservation.state.gov/
	1375 JFSP Twin Bu	https://conservation.bureauoflandmanagement.com/
	1376 JFSP Twin Bu	https://conservation.bureauoflandmanagement.com/
	1377 JFSP Twin Bu	https://conservation.bureauoflandmanagement.com/
	6846 JG Discretior	https://conservation.private.org/
	488 Jiggs Explora	https://conservation.nongovernmental.org/
	1581 Jim Brown Fi	https://conservation.bureauoflandmanagement.com/
	2315 JIM CREEK R	https://conservation.bureauoflandmanagement.com/
	2316 JIM CRK-DRY	https://conservation.bureauoflandmanagement.com/
	1717 Jim Sage Cut	https://conservation.bureauoflandmanagement.com/
	1716 Jim Sage Lop	https://conservation.bureauoflandmanagement.com/
	1613 JIM SAGE PL	https://conservation.bureauoflandmanagement.com/
	1652 JOE sagebru	https://conservation.bureauoflandmanagement.com/
USFS	6970 Joes Valley P	https://conservation.usfs.gov/
	6033 John Dodge I	https://conservation.other.org/
	6373 John Gunnel	https://conservation.state.gov/
	6374 John Park Le	https://conservation.state.gov/
USFS	7231 John's Valley	https://conservation.usfs.gov/
	7232 John's Valley	https://conservation.state.gov/
USFS	7172 Johns valley	https://conservation.usfs.gov/
	6034 Johnson	https://conservation.other.org/
	6931 Johnson Can	https://conservation.state.gov/
	6998 Johnson Can	https://conservation.state.gov/
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	6968 Johnson Moi	https://conservation.state.gov/

6035 Johnson Res <https://conservation.org> Other
 6036 Johnson Res <https://conservation.org> Other
 5479 Joint Fire Sci <https://conservation.org> Bureau of La
 6264 Jolley Legum <https://conservation.org> State
 6375 Jolley Ranch <https://conservation.org> State
 6299 Jonah Infill <https://conservation.org> Other
 6300 Jonah Infill 2 <https://conservation.org> Other
 6301 Jonah Infill 3 <https://conservation.org> Other
 6302 Jonah Infill 4 <https://conservation.org> Other
 7357 Jonah_Recla <https://conservation.org> University/R
 1309 Jordan Creek <https://conservation.org> Bureau of La
 7570 Josh's test <https://conservation.org> State
 5846 JSR PARTNEF <https://conservation.org> Other
 481 Juaristi Ranc <https://conservation.org> Nongovernm
 482 Juaristi Ranc <https://conservation.org> Nongovernm
 483 Juaristi Ranc <https://conservation.org> Nongovernm
 750 Juniper Cree <https://conservation.org> State
 1541 Juniper Lake <https://conservation.org> Bureau of La
 3286 JUNIPER POI <https://conservation.org> Bureau of La
 2870 JUNIPER POI <https://conservation.org> Bureau of La
 2871 JUNIPER SPR <https://conservation.org> Bureau of La
 2872 JUNIPER SPR <https://conservation.org> Bureau of La
 2873 JUNIPER SPR <https://conservation.org> Bureau of La
 2874 JUNIPER SPR <https://conservation.org> Bureau of La
 2858 JUNIPER SPR <https://conservation.org> Bureau of La
 3287 JUNIPER SPR <https://conservation.org> Bureau of La
 6037 KAHIN 1 <https://conservation.org> Other
 6038 KAHIN 2 <https://conservation.org> Other
 6039 KAHIN 3 <https://conservation.org> Other
 6040 KAHN REVO <https://conservation.org> Other
 5847 Kamp Cattle <https://conservation.org> Other
 6041 Karns Mead <https://conservation.org> Other
 6044 Karns Mead <https://conservation.org> Other
 6042 Karns Mead <https://conservation.org> Other
 6043 Karns Mead <https://conservation.org> Other
 6045 KARNS RANC <https://conservation.org> Other
 941 Keating Med <https://conservation.org> Conservator
 6376 Kemmerer 1 <https://conservation.org> State
 6377 Kemmerer 1 <https://conservation.org> State
 4664 Kern Mtns. c <https://conservation.org> Bureau of La
 6378 KeSa / Bell O <https://conservation.org> State
 2317 KIGER VIEW <https://conservation.org> Bureau of La
 7056 Kimball Cree <https://conservation.org> State
 3501 Kimbell Bull <https://conservation.org> Bureau of La
 3502 Kimbell bull <https://conservation.org> Bureau of La
 3503 Kimbell chair <https://conservation.org> Bureau of La
 3504 Kimbell mow <https://conservation.org> Bureau of La
 3505 Kimbell Slas <https://conservation.org> Bureau of La
 6046 KING 1 <https://conservation.org> Other
 6849 King's Point I <https://conservation.org> Bureau of La
 6047 KINGFISHER <https://conservation.org> Other
 3455 Kings Point N <https://conservation.org> Bureau of La
 6379 Kinnear <https://conservation.org> State
 1614 KINYON ROA <https://conservation.org> Bureau of La
 1536 Kinyon Road <https://conservation.org> Bureau of La

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1616 KINYON ROA <https://conservation.bureauoflandmanagement.com/>
4672 Kious Basin <https://conservation.bureauoflandmanagement.com/>
6317 Kirby Creek C <https://conservation.bureauoflandmanagement.com/>
6318 Kirby Creek F <https://conservation.bureauoflandmanagement.com/>
5853 Kirk; Robert <https://conservation.bureauoflandmanagement.com/>
5854 KIRK; ROBER <https://conservation.bureauoflandmanagement.com/>
4444 Kittridge Fire <https://conservation.bureauoflandmanagement.com/>
4445 Kittridge Fire <https://conservation.bureauoflandmanagement.com/>
6048 Knepshield <https://conservation.bureauoflandmanagement.com/>
6049 Knepshield_ <https://conservation.bureauoflandmanagement.com/>
6380 Kooi <https://conservation.bureauoflandmanagement.com/>
7256 Korsbeck WF <https://conservation.bureauoflandmanagement.com/>
6050 L U SHEEP C <https://conservation.bureauoflandmanagement.com/>
1617 LAIDLAW <https://conservation.bureauoflandmanagement.com/>
1762 Laidlaw_Wil <https://conservation.bureauoflandmanagement.com/>
2318 LAKE CR 1 <https://conservation.bureauoflandmanagement.com/>
6051 LAKE CREEK <https://conservation.bureauoflandmanagement.com/>
6068 Lake Creek R <https://conservation.bureauoflandmanagement.com/>
6052 LAKE CREEK <https://conservation.bureauoflandmanagement.com/>
6061 LAKE CREEK <https://conservation.bureauoflandmanagement.com/>
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6067 LAKE CREEK <https://conservation.bureauoflandmanagement.com/>
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1852 Lake Creek S <https://conservation.bureauoflandmanagement.com/>
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1862 Lake Creek S <https://conservation.bureauoflandmanagement.com/>
2319 LAMB RANCI <https://conservation.bureauoflandmanagement.com/>
2015 Lambing Gro <https://conservation.bureauoflandmanagement.com/>
5113 Lamoille Dist <https://conservation.bureauoflandmanagement.com/>
436 Land Secure <https://conservation.bureauoflandmanagement.com/>
5301 Lander Coun <https://conservation.bureauoflandmanagement.com/>
1863 Landing 1 <https://conservation.bureauoflandmanagement.com/>
2320 LANDING CR <https://conservation.bureauoflandmanagement.com/>
2321 LANDING CR <https://conservation.bureauoflandmanagement.com/>
2322 LANDING CR <https://conservation.bureauoflandmanagement.com/>
2323 LANDING CR <https://conservation.bureauoflandmanagement.com/>
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		2325 LAUSERICA F https://conservation.bureauoflandmanagement.com/record/2325
		2326 LAVOY 1 https://conservation.bureauoflandmanagement.com/record/2326
		1864 Lavoy Burn 1 https://conservation.bureauoflandmanagement.com/record/1864
		1865 Lavoy Burn 3 https://conservation.bureauoflandmanagement.com/record/1865
		1866 Lavoy Burn 4 https://conservation.bureauoflandmanagement.com/record/1866
		5855 Lawrence G. https://conservation.bureauoflandmanagement.com/record/5855
		6381 Layland Canyon https://conservation.bureauoflandmanagement.com/record/6381
		6840 Lazy 8 Land https://conservation.bureauoflandmanagement.com/record/6840
		7012 Lazy 8 Ranch https://conservation.bureauoflandmanagement.com/record/7012
		2327 LCC 1 https://conservation.bureauoflandmanagement.com/record/2327
		2328 LCC 3 https://conservation.bureauoflandmanagement.com/record/2328
		1382 Leadville See https://conservation.bureauoflandmanagement.com/record/1382
		4097 Left Hand M https://conservation.bureauoflandmanagement.com/record/4097
		6069 LEGEND ROC https://conservation.bureauoflandmanagement.com/record/6069
USFS	Other	1425 Lemhi Count https://conservation.bureauoflandmanagement.com/record/1425
		924 Lemhi River https://conservation.bureauoflandmanagement.com/record/924
		6070 LERESCHE 1 https://conservation.bureauoflandmanagement.com/record/6070
		6071 LEROUX 1 (LI https://conservation.bureauoflandmanagement.com/record/6071
		6072 LEROUX 1 (L https://conservation.bureauoflandmanagement.com/record/6072
		6073 LEROUX 2 https://conservation.bureauoflandmanagement.com/record/6073
		6074 LEROUX 3 (LI https://conservation.bureauoflandmanagement.com/record/6074
		6278 Lewis Big Sage https://conservation.bureauoflandmanagement.com/record/6278
		6075 Lichtendahl https://conservation.bureauoflandmanagement.com/record/6075
		4446 Lime Fire A https://conservation.bureauoflandmanagement.com/record/4446
		6908 Limekiln 2 U https://conservation.bureauoflandmanagement.com/record/6908
		693 Lincoln LAW https://conservation.bureauoflandmanagement.com/record/693
		5856 LINCOLN TR https://conservation.bureauoflandmanagement.com/record/5856
		6382 Lionkol https://conservation.bureauoflandmanagement.com/record/6382
		6383 Lionkol_1 https://conservation.bureauoflandmanagement.com/record/6383
		2640 Lister Angell https://conservation.bureauoflandmanagement.com/record/2640
		2641 Lister Angell https://conservation.bureauoflandmanagement.com/record/2641
		1658 LITTLE BIRCH https://conservation.bureauoflandmanagement.com/record/1658
		1657 LITTLE BIRCH https://conservation.bureauoflandmanagement.com/record/1657
		6076 Little Deer C https://conservation.bureauoflandmanagement.com/record/6076
		2570 Little Hat M https://conservation.bureauoflandmanagement.com/record/2570
		562 Little Honey https://conservation.bureauoflandmanagement.com/record/562
		7199 Little Mount https://conservation.bureauoflandmanagement.com/record/7199
		7104 Little Mount https://conservation.bureauoflandmanagement.com/record/7104
		7151 Little Mount https://conservation.bureauoflandmanagement.com/record/7151
		7041 Little Sagehe https://conservation.bureauoflandmanagement.com/record/7041
		925 Little Springs https://conservation.bureauoflandmanagement.com/record/925
		2329 LITTLE STINK https://conservation.bureauoflandmanagement.com/record/2329
		4056 Little_Snake_ https://conservation.bureauoflandmanagement.com/record/4056
		6384 Live transpla https://conservation.bureauoflandmanagement.com/record/6384
		6385 London https://conservation.bureauoflandmanagement.com/record/6385
		6077 Lone Eagle (I https://conservation.bureauoflandmanagement.com/record/6077
		2017 Lone Ewe https://conservation.bureauoflandmanagement.com/record/2017
		2330 LONE PINE R https://conservation.bureauoflandmanagement.com/record/2330
		2331 LONE PINE S https://conservation.bureauoflandmanagement.com/record/2331
		1618 LONG BUTTE https://conservation.bureauoflandmanagement.com/record/1618
		1623 LONG BUTTE https://conservation.bureauoflandmanagement.com/record/1623
		1619 LONG BUTTE https://conservation.bureauoflandmanagement.com/record/1619
		1620 LONG BUTTE https://conservation.bureauoflandmanagement.com/record/1620
		1621 LONG BUTTE https://conservation.bureauoflandmanagement.com/record/1621

Other

1622 LONG BUTTE <https://conservation.bureauoflandmanagement.ca.gov/>
4711 Long Canyon <https://conservation.bureauoflandmanagement.ca.gov/>
4712 Long Canyon <https://conservation.bureauoflandmanagement.ca.gov/>
4713 Long Canyon <https://conservation.bureauoflandmanagement.ca.gov/>
4714 Long Canyon <https://conservation.bureauoflandmanagement.ca.gov/>
3414 Long Canyon <https://conservation.bureauoflandmanagement.ca.gov/>
3419 Long Draw N <https://conservation.bureauoflandmanagement.ca.gov/>
6817 Long Hollow <https://conservation.bureauoflandmanagement.ca.gov/>
2059 Long Hollow <https://conservation.bureauoflandmanagement.ca.gov/>
5857 Longspur; LL <https://conservation.bureauoflandmanagement.ca.gov/>
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7040 Lookout Mtr <https://conservation.bureauoflandmanagement.ca.gov/>
2599 Lost Fire aeri <https://conservation.bureauoflandmanagement.ca.gov/>
2514 Lost Fire ES 2 <https://conservation.bureauoflandmanagement.ca.gov/>
2598 Lost Fire sag <https://conservation.bureauoflandmanagement.ca.gov/>
2018 Louie Hughe <https://conservation.bureauoflandmanagement.ca.gov/>
6386 Louise <https://conservation.bureauoflandmanagement.ca.gov/>
916 Lower Copper <https://conservation.bureauoflandmanagement.ca.gov/>
7244 Lower Fish C <https://conservation.bureauoflandmanagement.ca.gov/>
6803 Lower Fish C <https://conservation.bureauoflandmanagement.ca.gov/>
4157 Lower Nowa <https://conservation.bureauoflandmanagement.ca.gov/>
4447 Lower Rock C <https://conservation.bureauoflandmanagement.ca.gov/>
3444 Low_Hills_of <https://conservation.bureauoflandmanagement.ca.gov/>
1383 LP-1_Atomic <https://conservation.bureauoflandmanagement.ca.gov/>
1384 LP-1_Idaho F <https://conservation.bureauoflandmanagement.ca.gov/>
6078 LU SHEEP CC <https://conservation.bureauoflandmanagement.ca.gov/>
5860 LUCAS 1 <https://conservation.bureauoflandmanagement.ca.gov/>
5861 Lund Four M <https://conservation.bureauoflandmanagement.ca.gov/>
6079 Lund Powder <https://conservation.bureauoflandmanagement.ca.gov/>
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574 LX Upland H <https://conservation.bureauoflandmanagement.ca.gov/>
3506 Lynn Seeding <https://conservation.bureauoflandmanagement.ca.gov/>
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4083 MA Petrified <https://conservation.bureauoflandmanagement.ca.gov/>
3456 MA Red Flee <https://conservation.bureauoflandmanagement.ca.gov/>
4141 MA Red Was <https://conservation.bureauoflandmanagement.ca.gov/>
4028 MA Sage Cre <https://conservation.bureauoflandmanagement.ca.gov/>
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5863 Macmo Part <https://conservation.bureauoflandmanagement.ca.gov/>
2584 Macy Flat <https://conservation.bureauoflandmanagement.ca.gov/>
906 Madden Fen <https://conservation.bureauoflandmanagement.ca.gov/>
2510 Madeline Sp <https://conservation.bureauoflandmanagement.ca.gov/>
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2571 Mahogany N <https://conservation.bureauoflandmanagement.ca.gov/>
2332 MAHON CR 1 <https://conservation.bureauoflandmanagement.ca.gov/>
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	6776 Mail Draw Fe https://conservation.state.nm.gov/land/6776	State
	7242 Mail Draw La https://conservation.state.nm.gov/land/7242	State
	7049 Mail Draw Lc https://conservation.state.nm.gov/land/7049	State
	7136 Mail Draw R https://conservation.naturalresources.com/land/7136	Natural Resources
	3457 Mail Draw SI https://conservation.bureauoflandmanagement.com/land/3457	Bureau of Land Management
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	4715 Maintenance https://conservation.bureauoflandmanagement.com/land/4715	Bureau of Land Management
	3409 Malheur Qu https://conservation.bureauoflandmanagement.com/land/3409	Bureau of Land Management
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	4029 MA_Morgan https://conservation.bureauoflandmanagement.com/land/4029	Bureau of Land Management
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	1563 McCan Exclo https://conservation.bureauoflandmanagement.com/land/1563	Bureau of Land Management
	1103 McCan Fire T https://conservation.bureauoflandmanagement.com/land/1103	Bureau of Land Management
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	1782 McCartney L https://conservation.bureauoflandmanagement.com/land/1782	Bureau of Land Management
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	6265 McDonald L https://conservation.state.nm.gov/land/6265	State
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Other		

				6090 McGhee-Dia https://cons Other
				477 McGinness F https://cons U.S. Forest S
				5864 MCGOUGH T https://cons Other
				6091 McKee Ranc https://cons Other
				6388 Mead https://cons State
				7126 Meadow Fir https://cons Bureau of La
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				1202 Mellen Fire T https://cons Bureau of La
				6092 Melody Ranc https://cons Other
				2335 MERLIE TABI https://cons Bureau of La
				6273 Mesa Fertiliz https://cons Bureau of La
				5865 Mexican Cre https://cons State
				6093 Michael R. a https://cons Other
				766 mid-pocatell https://cons State
				1010 Midas Road ' https://cons State
				7015 Middle Fork https://cons State
				4448 Middle Rock https://cons Bureau of La
				6932 Milford Flat I https://cons State
				6934 Milford Flat I https://cons State
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Tribe				6982 Milford Flat I https://cons Bureau of La
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				1646 Milk Creek 2 https://cons Bureau of La
				1647 Milk Creek 3 https://cons Bureau of La
				2336 MILLER 8 https://cons Bureau of La
				2337 MILLER BRO https://cons Bureau of La
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				2339 MILLER CYN https://cons Bureau of La
				2445 Miller Home https://cons Bureau of La
				5866 Miller Land a https://cons Other
				2340 MILLER_MAI https://cons Bureau of La
				6389 Mills Ranch I https://cons State
				1768 Milton Cockt https://cons Bureau of La
				1624 MINIDOKA H https://cons Bureau of La
				1625 Minidoka WI https://cons Bureau of La
				5867 Mishurda M https://cons Other
				6995 Missouri Flat https://cons State
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				5868 MJ Ranch https://cons Other
				1783 MMN 3 Fire https://cons Bureau of La
				1198 Moffat Willo https://cons Bureau of La
				1199 Moffat Willo https://cons Bureau of La
				2022 Moffett HP https://cons Bureau of La
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				2624 Moffit JUOC_ https://cons Bureau of La
				1869 Molt 1 https://cons Bureau of La
				4355 MONITOR AI https://cons Bureau of La
				1009 Monitor Vall https://cons State
				478 Monitor Vall https://cons U.S. Forest S
				933 Montana Fis https://cons State
				789 Montana Sta https://cons State
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1413 Morgan Cree <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
4052 Morgan_Cre <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
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7197 Mormon Pe <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
4449 Morning Sta <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
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5870 Moss <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
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6101 Mountain La <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>
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5872 Mowry Ranc <https://conservation.state.mt.gov/land-management/land-ownership/state-land/>

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6839 MR Spring R <https://conservation.state>
2344 MS_CARLON <https://conservation.bureauoflandmanagement>
2345 MS_CRONIN <https://conservation.bureauoflandmanagement>
2346 MS_LATON F <https://conservation.bureauoflandmanagement>
2347 MS_MP 57.7 <https://conservation.bureauoflandmanagement>
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2349 MS_SAGEHE <https://conservation.bureauoflandmanagement>
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1104 MT CMDO C <https://conservation.bureauoflandmanagement>
1133 MT CMDO F <https://conservation.bureauoflandmanagement>
6914 Mt. Terrill H <https://conservation.usforestservice>
2351 MUD CREEK <https://conservation.bureauoflandmanagement>
2352 MUD FLAT 1 <https://conservation.bureauoflandmanagement>
1537 Mud Flat Hill <https://conservation.bureauoflandmanagement>
1546 Mud Flat Hill <https://conservation.bureauoflandmanagement>
1470 Mud Flat sag <https://conservation.state>
787 Mud Lake fe <https://conservation.state>
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6277 Mud Springs <https://conservation.state>
2353 MUDDY ANK <https://conservation.bureauoflandmanagement>
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6272 Muddy Cr. S <https://conservation.bureauoflandmanagement>
6294 Muddy Creel <https://conservation.bureauoflandmanagement>
2355 MUDDY CRK <https://conservation.bureauoflandmanagement>
4081 Muddy Sprin <https://conservation.bureauoflandmanagement>
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1403 Mud_Flats_F <https://conservation.bureauoflandmanagement>
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1734 Mule Creek / <https://conservation.bureauoflandmanagement>
5873 Murdock Sta <https://conservation.other>
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6777 MW Fence P <https://conservation.state>
1668 N COTTEREL <https://conservation.bureauoflandmanagement>
2485 N Cowhead <https://conservation.bureauoflandmanagement>
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5874 N Piney Moc <https://conservation.other>
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2357 NE ELLIOT FI <https://conservation.bureauoflandmanagement.com/>
6102 NELTJE 1 <https://conservation.bureauoflandmanagement.com/>
911 NEPA as mec <https://conservation.bureauoflandmanagement.com/>
834 NEPA to Elir <https://conservation.bureauoflandmanagement.com/>
2617 Nershal Roac <https://conservation.bureauoflandmanagement.com/>
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6103 NEUTRA FAN <https://conservation.bureauoflandmanagement.com/>
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2358 NORTH DRE\ <https://conservation.bureauoflandmanagement.com/>
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6274 North Laram <https://conservation.bureauoflandmanagement.com/>
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2362 NORTH LOOI <https://conservation.bureauoflandmanagement.com/>
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	5881 NRCS Easement	https://conservation.bureauoflandmanagement.com/
	6105 NRCS WRP E	https://conservation.bureauoflandmanagement.com/
	2564 Nut Mountain	https://conservation.bureauoflandmanagement.com/
USFS	6903 Nutters Ridge	https://conservation.bureauoflandmanagement.com/
USFS	4653 NVB010-FISH	https://conservation.bureauoflandmanagement.com/
USFS	4654 NVB010-SNC	https://conservation.bureauoflandmanagement.com/
	4181 NW Diamond	https://conservation.bureauoflandmanagement.com/
	4182 NW Diamond	https://conservation.bureauoflandmanagement.com/
USFS	4356 NYALA ALLO	https://conservation.bureauoflandmanagement.com/
	5882 O Bar Y; LLC	https://conservation.bureauoflandmanagement.com/
	4338 O'TOOLE RAIL	https://conservation.bureauoflandmanagement.com/
	6393 Oakley/Diamond	https://conservation.bureauoflandmanagement.com/
	2065 ODF 1 CHP	https://conservation.bureauoflandmanagement.com/
	1881 ODF 1 HP	https://conservation.bureauoflandmanagement.com/

Tribe	USFWS	USFS	Other	BIA
Tribe	USFWS	USFS	Other	BIA
Tribe	USFWS	USFS	Other	
Tribe	USFWS	USFS	Other	BIA

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 6268 Oil Creek Ch <https://conservation.stateofcalifornia.gov/>
 6394 Old Monarch <https://conservation.stateofcalifornia.gov/>
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 2460 Orejana fuel <https://conservation.bureauoflandmanagement.com/>
 4590 Osino_Rynde <https://conservation.bureauoflandmanagement.com/>
 2364 OTIS 4 <https://conservation.bureauoflandmanagement.com/>
 2030 Otis Creek H <https://conservation.bureauoflandmanagement.com/>
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 1882 Otis Valley A <https://conservation.bureauoflandmanagement.com/>
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 2363 OTIS-MOFFE <https://conservation.bureauoflandmanagement.com/>
 6798 Otter Creek I <https://conservation.stateofcalifornia.gov/>
 7152 Otter Creek I <https://conservation.usfishandwildlife.gov/>
 6109 OUDIN 1 <https://conservation.otherlandmanagement.com/>
 6313 Overland Tra <https://conservation.stateofcalifornia.gov/>
 1742 OWINZA <https://conservation.bureauoflandmanagement.com/>
 1575 Owinza - Ad <https://conservation.bureauoflandmanagement.com/>
 6110 Owl Ranch (I <https://conservation.otherlandmanagement.com/>
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 4608 Owyhee Bluf <https://conservation.bureauoflandmanagement.com/>

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634 Owyhee Ran <https://consi> State
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6115 Peterson_1 <https://consi> Natural Reso
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	6303 Pinedale Ant	https://conservation.org/land/6303	Other
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	6403 Pinedale Ch	https://conservation.org/land/6403	Other
	2036 PineDrain HF	https://conservation.org/land/2036	Bureau of Land Management
	7354 Pinto Springs	https://conservation.org/land/7354	State
	4633 Pioche/Cas	https://conservation.org/land/4633	Bureau of Land Management
	4658 Pioche/Cas	https://conservation.org/land/4658	Bureau of Land Management
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	4660 Pioche/Cas	https://conservation.org/land/4660	Bureau of Land Management
	4661 Pioche/Cas	https://conservation.org/land/4661	Bureau of Land Management
	4657 Pioche/Cas	https://conservation.org/land/4657	Bureau of Land Management
	7358 Pipeline Recl	https://conservation.org/land/7358	University of California
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	6124 PITCHFORK F	https://conservation.org/land/6124	Other
	6125 PITCHFORK F	https://conservation.org/land/6125	Other
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	1258 Pixley Basin	https://conservation.org/land/1258	Bureau of Land Management
	1306 Pixley Juniper	https://conservation.org/land/1306	Bureau of Land Management
	2373 PLATEAU FIE	https://conservation.org/land/2373	Bureau of Land Management
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	1166 Playa 295 Fe	https://conservation.org/land/1166	Bureau of Land Management
	1167 Playa 369 Fe	https://conservation.org/land/1167	Bureau of Land Management
	1168 Playa 369 Fe	https://conservation.org/land/1168	Bureau of Land Management
	4634 Pleasant Vall	https://conservation.org/land/4634	Bureau of Land Management
	554 Plush Cut-Of	https://conservation.org/land/554	State
	6883 Pocatello Va	https://conservation.org/land/6883	State
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	6127 Poison Creek	https://conservation.org/land/6127	Other
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	1890 Poison Creek	https://conservation.org/land/1890	Bureau of Land Management
	1891 Poison Creek	https://conservation.org/land/1891	Bureau of Land Management
	1892 Poison Creek	https://conservation.org/land/1892	Bureau of Land Management

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Other

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1766 Poison_Butt https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1766-poison-butt
4100 Polcat Bench https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4100-polcat-bench
1744 POLE CREEK https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1744-pole-creek
3510 Pole Creek B https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/3510-pole-creek-b
1310 Pole Creek Ju https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1310-pole-creek-ju
2375 POLLOCK_RC https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2375-pollock-rc
2376 POLLUCK WI https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2376-polluck-wi
4160 Ponderosa P https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4160-ponderosa-p
6800 Pony Fire ESI https://conservation.stateofcalifornia.gov/land-ownership/conservation-land/6800-pony-fire-esi
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6128 Poodle Ranch https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6128-poodle-ranch
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6131 Poodle Ranch https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6131-poodle-ranch
5380 Pop's Draw J https://conservation.servicelandmanagement.gov/land-ownership/conservation-land/5380-pops-draw-j
6132 Pope Ranch https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6132-pope-ranch
6133 POPO AGIE F https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6133-popo-agie-f
6134 POPO AGIE F https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6134-popo-agie-f
970 Population A https://conservation.departmentoflandmanagement.gov/land-ownership/conservation-land/970-population-a
6135 Porcupine Cr https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6135-porcupine-cr
6136 Porcupine Cr https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6136-porcupine-cr
6137 Porcupine Cr https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6137-porcupine-cr
6138 Porcupine Cr https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6138-porcupine-cr
6139 Porcupine Cr https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6139-porcupine-cr
6140 Porcupine S https://conservation.otherlandmanagement.gov/land-ownership/conservation-land/6140-porcupine-s
1208 Pot Creek https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1208-pot-creek

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1745 POT HOLE RC https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1745-pot-hole-rc

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4339 POTTS ALLO https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4339-potts-allo

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4340 POTTS ALLO https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4340-potts-allo

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4341 POTTS ALLO https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4341-potts-allo

4342 POTTS ALLO https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/4342-potts-allo

7586 Powder Rive https://conservation.universityoflandmanagement.gov/land-ownership/conservation-land/7586-powder-rive

439 Power Line F https://conservation.stateoflandmanagement.gov/land-ownership/conservation-land/439-power-line-f

2615 Powerline N https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2615-powerline-n

2631 Powerline N https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2631-powerline-n

1169 Powerline R https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1169-powerline-r

1170 Powerline R https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1170-powerline-r

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5756 Powerline R https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/5756-powerline-r

2616 Powerline Sc https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2616-powerline-sc

2632 Powerline Sc https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2632-powerline-sc

2377 PPL SOUTH https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2377-ppl-south

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643 Prairie Rang https://conservation.stateoflandmanagement.gov/land-ownership/conservation-land/643-prairie-rang

1576 Preacher Fire https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1576-preacher-fire

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5480 Preparednes https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/5480-preparednes

6833 Price West B https://conservation.stateoflandmanagement.gov/land-ownership/conservation-land/6833-price-west-b

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1172 prickly pear https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/1172-prickly-pear

2742 Prineville PG https://conservation.bureauoflandmanagement.gov/land-ownership/conservation-land/2742-prineville-pg

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2751 Prineville PG <https://conservation.bureauoflandmanagement.gov/land/2751>
1420 Programatic <https://conservation.bureauoflandmanagement.gov/land/1420>
6988 Promontory <https://conservation.bureauoflandmanagement.gov/land/6988>
6312 Prospect Spr <https://conservation.bureauoflandmanagement.gov/land/6312>
4720 Provo B <https://conservation.bureauoflandmanagement.gov/land/4720>
4722 Provo B Mail <https://conservation.bureauoflandmanagement.gov/land/4722>
4721 Provo B_1 <https://conservation.bureauoflandmanagement.gov/land/4721>
4723 Provo C <https://conservation.bureauoflandmanagement.gov/land/4723>
4725 Provo C Mail <https://conservation.bureauoflandmanagement.gov/land/4725>
4724 Provo C_1 <https://conservation.bureauoflandmanagement.gov/land/4724>
2378 PUEBLO NE <https://conservation.bureauoflandmanagement.gov/land/2378>
2379 PUEBLO SW <https://conservation.bureauoflandmanagement.gov/land/2379>
2380 PUJADE RD <https://conservation.bureauoflandmanagement.gov/land/2380>
2381 PURDY LN <https://conservation.bureauoflandmanagement.gov/land/2381>
6141 R Lazy S Ranch <https://conservation.bureauoflandmanagement.gov/land/6141>
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1260 R3 Aerial See <https://conservation.bureauoflandmanagement.gov/land/1260>
1261 R4 Seedling I <https://conservation.bureauoflandmanagement.gov/land/1261>
1262 R4 Seedling I <https://conservation.bureauoflandmanagement.gov/land/1262>
3415 R5 Holloway <https://conservation.bureauoflandmanagement.gov/land/3415>
4130 R5 Noxious V <https://conservation.bureauoflandmanagement.gov/land/4130>
3416 R5 Ten Mile <https://conservation.bureauoflandmanagement.gov/land/3416>
4131 R5 Weed Tre <https://conservation.bureauoflandmanagement.gov/land/4131>
3417 R5 West Little <https://conservation.bureauoflandmanagement.gov/land/3417>
1406 R5_F9XR_Tal <https://conservation.bureauoflandmanagement.gov/land/1406>
1405 R5_G1Q8_Cc <https://conservation.bureauoflandmanagement.gov/land/1405>
1407 R5_G7YX_W <https://conservation.bureauoflandmanagement.gov/land/1407>
6812 Rabbit Gulch <https://conservation.bureauoflandmanagement.gov/land/6812>
1746 RABBIT SPRING <https://conservation.bureauoflandmanagement.gov/land/1746>
662 Rabbit Spring <https://conservation.bureauoflandmanagement.gov/land/662>
2382 RADAR HILL <https://conservation.bureauoflandmanagement.gov/land/2382>
1636 Raintrap_Pa <https://conservation.bureauoflandmanagement.gov/land/1636>
6404 Rainbow Nc <https://conservation.bureauoflandmanagement.gov/land/6404>
6150 Ramblin M R <https://conservation.bureauoflandmanagement.gov/land/6150>
7253 Ranch Candi <https://conservation.bureauoflandmanagement.gov/land/7253>

		6773 Rancho Juniper https://conservation
		467 Range and Hill https://conservation
USFS		7204 Range Creek https://conservation Bureau of Land
		4635 Range Fire Road https://conservation Bureau of Land
		6151 RATFIELD https://conservation Other
USFS		2383 RATTLESNAKE https://conservation Bureau of Land
		2384 RATTLESNAKE https://conservation Bureau of Land
	Other	459 Raven Nest Fire https://conservation Nongovernmental
		7076 Raven Ridge https://conservation Bureau of Land
		3462 Raven_Ridge https://conservation Bureau of Land
		6152 REA https://conservation Other
		6405 Reclamation https://conservation Other
	BIA	498 Red Basin/Water https://conservation Bureau of Indian Affairs
		5890 Red Butte - California https://conservation State
		5889 Red Butte - California https://conservation State
		5891 Red Butte - Montana https://conservation State
		5892 Red Butte - Montana https://conservation State
		5893 Red Butte - Florida https://conservation State
		5894 Red Butte - Virginia https://conservation State
		5895 Red Butte - Virginia https://conservation State
		7133 Red Butte Fire https://conservation State
		7186 Red Butte to https://conservation Bureau of Land
		5888 Red Butte- Hill https://conservation State
		4452 Red Cow Aer https://conservation Bureau of Land
		4453 Red Cow Aer https://conservation Bureau of Land
		4454 Red Cow IL A https://conservation Bureau of Land
		7179 Red Creek (California https://conservation State
		6997 Red Creek Fl https://conservation Bureau of Land
		6845 Red Creek Fl https://conservation Bureau of Land
		6865 Red Creek Fl https://conservation State
		7111 Red Fleet Ph https://conservation State
		6868 Red Fleet-Dc https://conservation State
		4369 RED HILLS https://conservation Bureau of Land
		4370 RED HILLS_1 https://conservation Bureau of Land
		6406 Red Rim-Dale https://conservation State
		1681 RED ROCK Hill https://conservation Bureau of Land
		1702 RED ROCK M https://conservation Bureau of Land
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		1682 RED ROCK PI https://conservation Bureau of Land
		1703 RED ROCK PI https://conservation Bureau of Land
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		3458 Redcreek Sla https://conservation Bureau of Land
		3459 Redwash Bul https://conservation Bureau of Land
		4058 Red_Wash_1 https://conservation Bureau of Land
		1895 Reed 1 https://conservation Bureau of Land
		1896 Reed 3 https://conservation Bureau of Land
		1897 Reed 5 https://conservation Bureau of Land
		4671 Reed Cabin C https://conservation Bureau of Land
		6898 Rees Burn Re https://conservation State
USFWS		2037 Refuge East 1 https://conservation Bureau of Land
USFWS		1899 Refuge West https://conservation Bureau of Land
		1121 Reiber Road https://conservation Bureau of Land
		6156 Reiniger https://conservation Other

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6407 Reliance <https://conservation.state.gov/>
441 Removal of <https://conservation.state.gov/>
768 Removal of <https://conservation.state.gov/>
2068 Renfro PCT 1 <https://conservation.state.gov/>
2385 RENFRO PCT <https://conservation.state.gov/>
2069 Renfro PCT 2 <https://conservation.state.gov/>
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7142 Reseeding- C <https://conservation.state.gov/>
1123 Resident Sag <https://conservation.state.gov/>
6157 Resor <https://conservation.state.gov/>
7257 Restoration I <https://conservation.state.gov/>
4357 REVEILLE ALI <https://conservation.state.gov/>
3440 RFO Antimor <https://conservation.state.gov/>
3441 RFO Antimor <https://conservation.state.gov/>
3442 RFO Low Hill <https://conservation.state.gov/>
3446 RFO Seven N <https://conservation.state.gov/>
3445 RFO Seven N <https://conservation.state.gov/>
7138 Rhyolite ESR <https://conservation.state.gov/>
4636 Rice Cemete <https://conservation.state.gov/>
7227 Rich Co Discr <https://conservation.state.gov/>
6797 Rich County <https://conservation.state.gov/>
5896 Richard R. N <https://conservation.state.gov/>
5897 Richardson F <https://conservation.state.gov/>
5898 Richie <https://conservation.state.gov/>
2880 RICHIE FLAT <https://conservation.state.gov/>
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1904 Riddle 3 CC <https://conservation.state.gov/>
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2388 RIDDLE CREE <https://conservation.state.gov/>
2389 RIDDLE CRK I <https://conservation.state.gov/>
2390 RIDDLE MTN <https://conservation.state.gov/>
2391 RIDDLE MTN <https://conservation.state.gov/>
2392 RIDDLE MTN <https://conservation.state.gov/>
2393 RIDDLE RAN <https://conservation.state.gov/>
6310 Right-of-Way <https://conservation.state.gov/>
5899 Rimfire Ranc <https://conservation.state.gov/>
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6158 Ring Lake <https://conservation.state.gov/>
6159 River Bend R <https://conservation.state.gov/>
6160 River Rock R <https://conservation.state.gov/>
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6163 RIZZA 1 (SMI <https://conservation.state.gov/>
6408 Road Hollow <https://conservation.state.gov/>
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1129 Roan Willow <https://conservation.bureauoflandmanagement.com/>
1539 Roberson Tract <https://conservation.bureauoflandmanagement.com/>
5901 Robert G. Kir <https://conservation.bureauoflandmanagement.com/>
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4363 ROBERTS MOWIN <https://conservation.bureauoflandmanagement.com/>
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2582 Rock Creek <https://conservation.bureauoflandmanagement.com/>
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2394 ROCK CREEK <https://conservation.bureauoflandmanagement.com/>
4726 Rock Creek_1 <https://conservation.bureauoflandmanagement.com/>
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7355 Rock Spring I <https://conservation.bureauoflandmanagement.com/>
7337 Rock Spring I <https://conservation.bureauoflandmanagement.com/>
7047 Rock Spring/ <https://conservation.bureauoflandmanagement.com/>
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6164 Rocking H Ranch <https://conservation.bureauoflandmanagement.com/>
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6168 Rocking J Ranch <https://conservation.bureauoflandmanagement.com/>
7163 Rockport 5 F <https://conservation.bureauoflandmanagement.com/>
7162 Rocky Comp <https://conservation.bureauoflandmanagement.com/>
4067 Rocky Cross <https://conservation.bureauoflandmanagement.com/>
1544 Rocky Draw <https://conservation.bureauoflandmanagement.com/>
1784 Rocky Hills 2 <https://conservation.bureauoflandmanagement.com/>
5903 ROCKY MOU <https://conservation.bureauoflandmanagement.com/>
5904 ROCKY MOU <https://conservation.bureauoflandmanagement.com/>
2882 ROME WUI C <https://conservation.bureauoflandmanagement.com/>
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4588 Roosters_Co <https://conservation.bureauoflandmanagement.com/>
4458 Rose (wildlife) <https://conservation.bureauoflandmanagement.com/>
6169 ROSE 1 <https://conservation.bureauoflandmanagement.com/>
6892 Rose Ranch <https://conservation.bureauoflandmanagement.com/>
6411 Rosebud <https://conservation.bureauoflandmanagement.com/>
7129 Rosette Chai <https://conservation.bureauoflandmanagement.com/>
3511 Rosette Graz <https://conservation.bureauoflandmanagement.com/>
3512 Rosette Seec <https://conservation.bureauoflandmanagement.com/>
1747 ROSEWORTH <https://conservation.bureauoflandmanagement.com/>
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2790 Rosman White <https://conservation.bureauoflandmanagement.com/>
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2395 ROSS SPRING <https://conservation.bureauoflandmanagement.com/>
4459 Rossi (wildlife) <https://conservation.bureauoflandmanagement.com/>
4589 Rossi_Wildfire <https://conservation.bureauoflandmanagement.com/>
6980 Round Mour <https://conservation.bureauoflandmanagement.com/>
7140 Roundabout <https://conservation.bureauoflandmanagement.com/>
2396 ROUNDTOP <https://conservation.bureauoflandmanagement.com/>
6170 ROUSSAN (LI) <https://conservation.bureauoflandmanagement.com/>
5905 RRR Ltd; LLC <https://conservation.bureauoflandmanagement.com/>
460 RT-CRM <https://conservation.bureauoflandmanagement.com/>
471 RT-CRM#2 <https://conservation.bureauoflandmanagement.com/>
5906 Ruby <https://conservation.bureauoflandmanagement.com/>
2397 RUBY LOOP <https://conservation.bureauoflandmanagement.com/>
2040 Rudy 1 <https://conservation.bureauoflandmanagement.com/>
1909 Rudy 10 <https://conservation.bureauoflandmanagement.com/>
2041 Rudy 12 <https://conservation.bureauoflandmanagement.com/>
1941 Rudy 13 <https://conservation.bureauoflandmanagement.com/>
1910 Rudy 16 <https://conservation.bureauoflandmanagement.com/>
2042 Rudy 18 <https://conservation.bureauoflandmanagement.com/>
2043 Rudy 2 <https://conservation.bureauoflandmanagement.com/>
1942 Rudy 3 <https://conservation.bureauoflandmanagement.com/>
2398 RUDY 3 - ND <https://conservation.bureauoflandmanagement.com/>
2044 Rudy 4 <https://conservation.bureauoflandmanagement.com/>
1943 Rudy 5 <https://conservation.bureauoflandmanagement.com/>
2399 RUDY 5_1 <https://conservation.bureauoflandmanagement.com/>
1944 Rudy 6 <https://conservation.bureauoflandmanagement.com/>
2400 RUDY 6 - ND <https://conservation.bureauoflandmanagement.com/>
1911 Rudy 7 <https://conservation.bureauoflandmanagement.com/>
2401 RUDY 7 - GIB <https://conservation.bureauoflandmanagement.com/>
1912 Rudy 8 <https://conservation.bureauoflandmanagement.com/>
1913 Rudy 9 <https://conservation.bureauoflandmanagement.com/>
1914 Ruins Mahog <https://conservation.bureauoflandmanagement.com/>
5907 Rule <https://conservation.bureauoflandmanagement.com/>
6826 Ruple Cabin <https://conservation.bureauoflandmanagement.com/>
6891 Ruple Cabin <https://conservation.bureauoflandmanagement.com/>
2516 Rush Fire ES <https://conservation.bureauoflandmanagement.com/>
7161 Rush Lake Fir <https://conservation.bureauoflandmanagement.com/>
463 Russell Canyon <https://conservation.bureauoflandmanagement.com/>
6412 Russell Ranch <https://conservation.bureauoflandmanagement.com/>
1247 Ryan Galloway <https://conservation.bureauoflandmanagement.com/>
1244 Ryan_Galloway <https://conservation.bureauoflandmanagement.com/>
4678 Rye Grass Fir <https://conservation.bureauoflandmanagement.com/>

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5908 Ryegrass Pro <https://conservation.org> Other
2060 Ryegrass Spg <https://conservation.org> Bureau of La
2402 S BIG HILL P <https://conservation.org> Bureau of La
2403 S DIAMOND <https://conservation.org> Bureau of La
569 S Honey Cree <https://conservation.org> State
557 S Honey Cree <https://conservation.org> State
2404 S STEENS LO <https://conservation.org> Bureau of La
1915 S Steens Rd I <https://conservation.org> Bureau of La
2405 S STEENS RD <https://conservation.org> Bureau of La
2406 S STEENS_H <https://conservation.org> Bureau of La
563 S Valley Falls <https://conservation.org> State
559 S Valley Falls <https://conservation.org> State
2587 S. Ash Valley <https://conservation.org> Bureau of La
1264 S2 Ground S <https://conservation.org> Bureau of La
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1266 S3 Aerial See <https://conservation.org> Bureau of La
1269 S3 Aerial See <https://conservation.org> Bureau of La
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1275 S4 Seedling F <https://conservation.org> Bureau of La
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4637 Sacramento <https://conservation.org> Bureau of La
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5910 SAGE CREEK <https://conservation.org> Other
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470 Sage Steppe <https://conservation.org> State
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2762 Sage-grouse <https://conservation.org> Bureau of La

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		1152 Sage-grouse	https://consi	Bureau of La
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		1109 Sage-grouse	https://consi	Bureau of La
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		2773 Sage-grouse	https://consi	Bureau of La
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		1114 Sage-grouse	https://consi	Bureau of La
		1115 Sage-grouse	https://consi	Bureau of La
		1145 Sage-grouse	https://consi	Bureau of La
		1146 Sage-grouse	https://consi	Bureau of La
		1808 Sagebrush Pl	https://consi	Bureau of La

1809 Sagebrush Pl <https://conservation.bureauoflandmanagement.gov/land/1809>
 1811 Sagebrush Pl <https://conservation.bureauoflandmanagement.gov/land/1811>
 1810 Sagebrush Pl <https://conservation.bureauoflandmanagement.gov/land/1810>
 7124 Sagebrush Pl <https://conservation.bureauoflandmanagement.gov/land/7124>
 5470 Sagebrush Rd <https://conservation.bureauoflandmanagement.gov/land/5470>
 7235 Sagebrush Rd <https://conservation.bureauoflandmanagement.gov/land/7235>
 1806 Sagebrush St <https://conservation.bureauoflandmanagement.gov/land/1806>
 1807 Sagebrush St <https://conservation.bureauoflandmanagement.gov/land/1807>
 6413 Sagebrush tr <https://conservation.bureauoflandmanagement.gov/land/6413>
 4061 Sage_Creek_ <https://conservation.bureauoflandmanagement.gov/land/4061>
 4062 Sage_Creek_ <https://conservation.bureauoflandmanagement.gov/land/4062>
 1749 SAILOR CREEK <https://conservation.bureauoflandmanagement.gov/land/1749>
 6171 Salisbury Ho <https://conservation.bureauoflandmanagement.gov/land/6171>
 6172 Salisbury Ho <https://conservation.bureauoflandmanagement.gov/land/6172>
 6173 Salisbury Liv <https://conservation.bureauoflandmanagement.gov/land/6173>
 2506 Sally Mtn. Ju <https://conservation.bureauoflandmanagement.gov/land/2506>
 4596 Salmon Fire <https://conservation.bureauoflandmanagement.gov/land/4596>
 4460 Salmon Fire <https://conservation.bureauoflandmanagement.gov/land/4460>
 6882 Salt Cabin Rd <https://conservation.bureauoflandmanagement.gov/land/6882>
 7581 Sample <https://conservation.bureauoflandmanagement.gov/land/7581>
 7582 Sample1 <https://conservation.bureauoflandmanagement.gov/land/7582>
 4638 Sampson Creek <https://conservation.bureauoflandmanagement.gov/land/4638>
 6293 Samson/Dev <https://conservation.bureauoflandmanagement.gov/land/6293>
 4358 SAN ANTONIO <https://conservation.bureauoflandmanagement.gov/land/4358>
 4359 SAN ANTONIO <https://conservation.bureauoflandmanagement.gov/land/4359>
 4343 SAN JUAN AL <https://conservation.bureauoflandmanagement.gov/land/4343>
 4344 SAN JUAN AL <https://conservation.bureauoflandmanagement.gov/land/4344>
 780 Sand Creek V <https://conservation.bureauoflandmanagement.gov/land/780>
 781 Sand Creek V <https://conservation.bureauoflandmanagement.gov/land/781>
 6782 Sand Ledges <https://conservation.bureauoflandmanagement.gov/land/6782>
 7014 Sand Ledges <https://conservation.bureauoflandmanagement.gov/land/7014>
 6807 Sand Wash / <https://conservation.bureauoflandmanagement.gov/land/6807>
 7075 Sand Wash S <https://conservation.bureauoflandmanagement.gov/land/7075>
 6963 Sand Wash/S <https://conservation.bureauoflandmanagement.gov/land/6963>
 7196 Sandledges C <https://conservation.bureauoflandmanagement.gov/land/7196>
 7120 Sandledges L <https://conservation.bureauoflandmanagement.gov/land/7120>
 7189 Sandledges L <https://conservation.bureauoflandmanagement.gov/land/7189>
 7039 SANE Sagebr <https://conservation.bureauoflandmanagement.gov/land/7039>
 5473 SANE Sagebr <https://conservation.bureauoflandmanagement.gov/land/5473>
 5472 SANE Sagebr <https://conservation.bureauoflandmanagement.gov/land/5472>
 6990 Sanford 2 Ut <https://conservation.bureauoflandmanagement.gov/land/6990>
 2788 Sanford Cree <https://conservation.bureauoflandmanagement.gov/land/2788>
 6822 Sanford Sage <https://conservation.bureauoflandmanagement.gov/land/6822>
 4739 Santa Rosa <https://conservation.bureauoflandmanagement.gov/land/4739>
 4745 Santa Rosa N <https://conservation.bureauoflandmanagement.gov/land/4745>
 550 Santa Rosa R <https://conservation.bureauoflandmanagement.gov/land/550>
 4740 Santa Rosa_ <https://conservation.bureauoflandmanagement.gov/land/4740>
 4741 Santa Rosa_ <https://conservation.bureauoflandmanagement.gov/land/4741>
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 4743 Santa Rosa_ <https://conservation.bureauoflandmanagement.gov/land/4743>
 4744 Santa Rosa_ <https://conservation.bureauoflandmanagement.gov/land/4744>
 851 Santa_Rosa_ <https://conservation.bureauoflandmanagement.gov/land/851>
 3435 Sardine Noxi <https://conservation.bureauoflandmanagement.gov/land/3435>
 1643 Savoy Creek <https://conservation.bureauoflandmanagement.gov/land/1643>
 1648 Savoy Creek <https://conservation.bureauoflandmanagement.gov/land/1648>

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		1650 Savoy Creek https://conservation.bureauoflandmanagement.com/conservation/land/1650
		633 Saylor Creek https://conservation.stateofcalifornia.com/conservation/land/633
		751 ScenicviewM https://conservation.stateofcalifornia.com/conservation/land/751
		551 Schell Creek https://conservation.usforestservice.com/conservation/land/551
		6174 Schmidt https://conservation.otherlandmanagement.com/conservation/land/6174
		6951 Scofield Sage https://conservation.stateofcalifornia.com/conservation/land/6951
		6175 SCOTT 1/Eag https://conservation.otherlandmanagement.com/conservation/land/6175
		5911 Scott and An https://conservation.otherlandmanagement.com/conservation/land/5911
		2407 SCUBES CR https://conservation.bureauoflandmanagement.com/conservation/land/2407
		4418 SCR NRCS Su https://conservation.bureauoflandmanagement.com/conservation/land/4418
		1916 Section 13 H https://conservation.bureauoflandmanagement.com/conservation/land/1916
		1626 Section 24 S https://conservation.bureauoflandmanagement.com/conservation/land/1626
		2408 SECTION 36 https://conservation.bureauoflandmanagement.com/conservation/land/2408
		5769 Seeds of Suc https://conservation.bureauoflandmanagement.com/conservation/land/5769
USFWS		724 Seedskadee https://conservation.usfishandwildlife.com/conservation/land/724
		6985 Seep Ridge B https://conservation.bureauoflandmanagement.com/conservation/land/6985
		6814 Seep/Winter https://conservation.stateofcalifornia.com/conservation/land/6814
		2409 SEILOFF DIKE https://conservation.bureauoflandmanagement.com/conservation/land/2409
		6176 Seligmann https://conservation.otherlandmanagement.com/conservation/land/6176
		6177 Seligmann_1 https://conservation.otherlandmanagement.com/conservation/land/6177
		4030 Seminoe Fire https://conservation.bureauoflandmanagement.com/conservation/land/4030
		6178 Serenity Ran https://conservation.otherlandmanagement.com/conservation/land/6178
		6179 Serenity Ran https://conservation.otherlandmanagement.com/conservation/land/6179
		6180 Serenity Ran https://conservation.otherlandmanagement.com/conservation/land/6180
		2061 Serrano Poin https://conservation.bureauoflandmanagement.com/conservation/land/2061
		6888 Seven Mile - https://conservation.bureauoflandmanagement.com/conservation/land/6888
		4345 SEVEN MILE https://conservation.bureauoflandmanagement.com/conservation/land/4345
		4346 SEVEN MILE https://conservation.bureauoflandmanagement.com/conservation/land/4346
	USFS	6879 Sevier Platea https://conservation.usforestservice.com/conservation/land/6879
		2410 SF MALHUEF https://conservation.bureauoflandmanagement.com/conservation/land/2410
		4080 Shadow Spri https://conservation.bureauoflandmanagement.com/conservation/land/4080
		4461 Shallow Lake https://conservation.bureauoflandmanagement.com/conservation/land/4461
		4312 SHANNON S https://conservation.bureauoflandmanagement.com/conservation/land/4312
		4313 SHANNON S https://conservation.bureauoflandmanagement.com/conservation/land/4313
		4314 SHANNON S https://conservation.bureauoflandmanagement.com/conservation/land/4314
		4315 SHANNON S https://conservation.bureauoflandmanagement.com/conservation/land/4315
		4316 SHANNON S https://conservation.bureauoflandmanagement.com/conservation/land/4316
	BIA	493 Sharpnose S https://conservation.bureauofindianaffairs.com/conservation/land/493
	USFS	7032 Sharps Valle https://conservation.usforestservice.com/conservation/land/7032
		7068 Shearing Cor https://conservation.bureauoflandmanagement.com/conservation/land/7068
		6957 Shearing Cor https://conservation.bureauoflandmanagement.com/conservation/land/6957
		7252 Sheep Camp https://conservation.stateofcalifornia.com/conservation/land/7252
		1227 Sheep Gulch https://conservation.bureauoflandmanagement.com/conservation/land/1227
		5912 Sheepprock R https://conservation.otherlandmanagement.com/conservation/land/5912
		2411 SHELLEY-COAL https://conservation.bureauoflandmanagement.com/conservation/land/2411
		2412 SHELLEY_RIM https://conservation.bureauoflandmanagement.com/conservation/land/2412
		4084 Sheridan Cot https://conservation.bureauoflandmanagement.com/conservation/land/4084
		4085 Sheridan Cot https://conservation.bureauoflandmanagement.com/conservation/land/4085
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		4091 Sheridan Cot https://conservation.bureauoflandmanagement.com/conservation/land/4091

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			6286 Sheridan Co	https://conservation.state.tx.us/land/6286
			6285 Sheridan Co	https://conservation.state.tx.us/land/6285
			6283 Sheridan Co	https://conservation.state.tx.us/land/6283
			5913 Sherlock	https://conservation.state.tx.us/land/5913
			5482 Shift fire sup	https://conservation.state.tx.us/land/5482
			6414 Shipwheel R	https://conservation.state.tx.us/land/6414
			6181 Shooting Sta	https://conservation.state.tx.us/land/6181
			6182 Shooting Sta	https://conservation.state.tx.us/land/6182
			1655 SHOSHONE F	https://conservation.state.tx.us/land/1655
			637 Shoshone Ba	https://conservation.state.tx.us/land/637
Tribe	USFWS	USFS	1125 Shrub Stepp	https://conservation.state.tx.us/land/1125
			663 Shrubland M	https://conservation.state.tx.us/land/663
			1098 Sid Crossing	https://conservation.state.tx.us/land/1098
			1132 Sid Crossing	https://conservation.state.tx.us/land/1132
			1561 Sid Crossing	https://conservation.state.tx.us/land/1561
			6183 Signal Hill Ra	https://conservation.state.tx.us/land/6183
			4462 Signboard D	https://conservation.state.tx.us/land/4462
			4463 Signboard Fi	https://conservation.state.tx.us/land/4463
			3437 Sigurd Red B	https://conservation.state.tx.us/land/3437
			3438 Sigurd Red B	https://conservation.state.tx.us/land/3438
			2500 Silva Flat Jun	https://conservation.state.tx.us/land/2500
			4464 Silver Lake (E	https://conservation.state.tx.us/land/4464
			4614 Silver Lake(G	https://conservation.state.tx.us/land/4614
			2413 SILVIES RIVE	https://conservation.state.tx.us/land/2413
			3289 SIMON FLAT	https://conservation.state.tx.us/land/3289
			3102 SIMON FLAT	https://conservation.state.tx.us/land/3102
			7155 Simplot Brov	https://conservation.state.tx.us/land/7155
			7226 Simpson Cor	https://conservation.state.tx.us/land/7226
			4317 SIMPSON PA	https://conservation.state.tx.us/land/4317
			4318 SIMPSON PA	https://conservation.state.tx.us/land/4318
			4319 SIMPSON PA	https://conservation.state.tx.us/land/4319
			4320 SIMPSON PA	https://conservation.state.tx.us/land/4320
			4321 SIMPSON PA	https://conservation.state.tx.us/land/4321
			4322 SIMPSON PA	https://conservation.state.tx.us/land/4322
			4323 SIMPSON PA	https://conservation.state.tx.us/land/4323
			4324 SIMPSON PA	https://conservation.state.tx.us/land/4324
		USFS	4325 SIMPSON PA	https://conservation.state.tx.us/land/4325
			6874 Sink Draw In	https://conservation.state.tx.us/land/6874
			6267 Sinner Legun	https://conservation.state.tx.us/land/6267
			6415 Siperior C	https://conservation.state.tx.us/land/6415
			6887 SITLA burn s	https://conservation.state.tx.us/land/6887
			7222 Six Mile Slas	https://conservation.state.tx.us/land/7222
			6813 Skitzzy Canyo	https://conservation.state.tx.us/land/6813
			2414 SKULL CREEK	https://conservation.state.tx.us/land/2414
			6184 Sky Mountai	https://conservation.state.tx.us/land/6184
			6185 Sky Mountai	https://conservation.state.tx.us/land/6185
			6186 SKYLINE (AK	https://conservation.state.tx.us/land/6186
			6187 SKYLINE RAN	https://conservation.state.tx.us/land/6187
			5914 SLINGERLAN	https://conservation.state.tx.us/land/5914
			5915 SLINGERLAN	https://conservation.state.tx.us/land/5915
			2447 Slope ES We	https://conservation.state.tx.us/land/2447
			5916 Slover Ranch	https://conservation.state.tx.us/land/5916
			650 Small fence s	https://conservation.state.tx.us/land/650
			7356 Smiling Dog	https://conservation.state.tx.us/land/7356

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Other
Other

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6188 SMITH 1 <https://conservation.org> Other
4465 Smith Ranch <https://conservation.org> Bureau of Land Management
4466 Smith Ranch <https://conservation.org> Bureau of Land Management
4467 Smith Ranch <https://conservation.org> Bureau of Land Management
4639 Smith Valley <https://conservation.org> Bureau of Land Management
2045 Smyth Creek <https://conservation.org> Bureau of Land Management
1917 Smyth Creek <https://conservation.org> Bureau of Land Management
2446 Smyth Creek <https://conservation.org> Bureau of Land Management
2415 SMYTH RANCH <https://conservation.org> Bureau of Land Management
2416 SMYTH RANCH <https://conservation.org> Bureau of Land Management
6809 Snake John Creek <https://conservation.org> State
6837 Snake John Creek <https://conservation.org> Bureau of Land Management
6189 Snake River <https://conservation.org> Other
6190 Snake River <https://conservation.org> Other
6199 Snake River <https://conservation.org> Other
6191 Snake River <https://conservation.org> Other
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6196 Snake River <https://conservation.org> Other
6197 Snake River <https://conservation.org> Other
6198 Snake River <https://conservation.org> Other
4347 SNOWBALL F <https://conservation.org> Bureau of Land Management
6461 SNWA Cave <https://conservation.org> State
1016 SNWA Great <https://conservation.org> State
837 SNWA great <https://conservation.org> State
1011 SNWA target <https://conservation.org> State
2457 Snyder Creek <https://conservation.org> Bureau of Land Management
2458 Snyder Creek <https://conservation.org> Bureau of Land Management
5917 Sommers Ranch <https://conservation.org> Other
6416 Sommers-Gr <https://conservation.org> State
7105 South Alton <https://conservation.org> State
7054 South Alton <https://conservation.org> State
2595 South Ash Valley <https://conservation.org> Bureau of Land Management
739 South Baldy <https://conservation.org> State
7218 South Beave <https://conservation.org> Bureau of Land Management
6920 South Beave <https://conservation.org> State
7051 South Beave <https://conservation.org> Bureau of Land Management
6818 South Beave <https://conservation.org> Bureau of Land Management
6917 South Beave <https://conservation.org> Bureau of Land Management
7101 South Beave <https://conservation.org> Bureau of Land Management
6984 South Beave <https://conservation.org> Bureau of Land Management
2046 South Big CC <https://conservation.org> Bureau of Land Management
6912 South Cache <https://conservation.org> Natural Resources
7053 South Canyo <https://conservation.org> Bureau of Land Management
7153 South Canyo <https://conservation.org> Bureau of Land Management
7119 South Canyo <https://conservation.org> Bureau of Land Management
7209 South Canyo <https://conservation.org> Bureau of Land Management
7210 South Canyo <https://conservation.org> Bureau of Land Management
7079 South Canyo <https://conservation.org> Bureau of Land Management
1555 South Centre <https://conservation.org> Bureau of Land Management
6795 South Creek <https://conservation.org> U.S. Forest Service
7059 South Hamlin <https://conservation.org> Private
1540 South Herbs <https://conservation.org> Bureau of Land Management

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		1918 South Loop J https://conservation.bureauoflandmanagement.com/land/1918
		2047 South Loop J https://conservation.bureauoflandmanagement.com/land/2047
		2048 South Loop J https://conservation.bureauoflandmanagement.com/land/2048
		2049 South McBair https://conservation.bureauoflandmanagement.com/land/2049
USFS		2501 South Mitchell https://conservation.bureauoflandmanagement.com/land/2501
		4183 South Mt. Airy https://conservation.bureauoflandmanagement.com/land/4183
		6830 South Narrows https://conservation.bureauoflandmanagement.com/land/6830
		6200 South Park S https://conservation.bureauoflandmanagement.com/land/6200 Other
		6201 South Park S https://conservation.bureauoflandmanagement.com/land/6201 Other
		2417 SOUTH PAST https://conservation.bureauoflandmanagement.com/land/2417
		771 South Pocatello https://conservation.bureauoflandmanagement.com/land/771 State
		2418 SOUTH POCKET https://conservation.bureauoflandmanagement.com/land/2418
		4348 SOUTH SMITH https://conservation.bureauoflandmanagement.com/land/4348
		4640 South Spring https://conservation.bureauoflandmanagement.com/land/4640
		4641 South Spring https://conservation.bureauoflandmanagement.com/land/4641
		4642 South Spring https://conservation.bureauoflandmanagement.com/land/4642
		4675 South Steptoe https://conservation.bureauoflandmanagement.com/land/4675
USFS		1193 South Steptoe https://conservation.bureauoflandmanagement.com/land/1193
		7058 South Strawn https://conservation.bureauoflandmanagement.com/land/7058 State
		2464 South Warner https://conservation.bureauoflandmanagement.com/land/2464
		2461 South Warner https://conservation.bureauoflandmanagement.com/land/2461
		2462 South Warner https://conservation.bureauoflandmanagement.com/land/2462
		1578 SouthEast Ridge https://conservation.bureauoflandmanagement.com/land/1578
USFS	Other	7333 Southern European https://conservation.bureauoflandmanagement.com/land/7333 State
		838 Southern Nebraska https://conservation.bureauoflandmanagement.com/land/838 State
		7097 Spackman See https://conservation.bureauoflandmanagement.com/land/7097 Private
		4326 SPANISH GUARD https://conservation.bureauoflandmanagement.com/land/4326
		6202 Sparrowe https://conservation.bureauoflandmanagement.com/land/6202 Other
		6203 Sparrowe_1 https://conservation.bureauoflandmanagement.com/land/6203 Other
		6271 Spellman/Water https://conservation.bureauoflandmanagement.com/land/6271 Natural Resource
		6204 Spoiled Horse https://conservation.bureauoflandmanagement.com/land/6204 Other
		6417 Spread Creel https://conservation.bureauoflandmanagement.com/land/6417 U.S. Forest Service
		783 Spring Blackfoot https://conservation.bureauoflandmanagement.com/land/783 State
		4746 Spring Creek https://conservation.bureauoflandmanagement.com/land/4746
		5918 Spring Creek https://conservation.bureauoflandmanagement.com/land/5918 Other
		5919 Spring Creek https://conservation.bureauoflandmanagement.com/land/5919 Other
		6205 Spring Creek https://conservation.bureauoflandmanagement.com/land/6205 Other
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		4747 Spring Creek https://conservation.bureauoflandmanagement.com/land/4747
		6418 Spring protection https://conservation.bureauoflandmanagement.com/land/6418 State
		4606 Spruce Mountain https://conservation.bureauoflandmanagement.com/land/4606
		4607 Spruce Mountain https://conservation.bureauoflandmanagement.com/land/4607
		4468 Sprucemont https://conservation.bureauoflandmanagement.com/land/4468
		6973 Spry Sagebrush https://conservation.bureauoflandmanagement.com/land/6973
		2419 SQUAW CREEK F https://conservation.bureauoflandmanagement.com/land/2419
		6207 Squaw Creek https://conservation.bureauoflandmanagement.com/land/6207 Other
		6987 SR Shrub See https://conservation.bureauoflandmanagement.com/land/6987 State
		1790 St Lawrence https://conservation.bureauoflandmanagement.com/land/1790
		5466 Standards for https://conservation.bureauoflandmanagement.com/land/5466
		6419 Standpipe Ditch https://conservation.bureauoflandmanagement.com/land/6419 State
		4469 Star Ridge Area https://conservation.bureauoflandmanagement.com/land/4469
		4611 Star Ridge(G) https://conservation.bureauoflandmanagement.com/land/4611
		4610 Star Ridge(h) https://conservation.bureauoflandmanagement.com/land/4610

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	7164 State Fire Re	https://conservation.state.ca.gov/
	6208 State Lands I	https://conservation.other.com/
	2569 Stateline MX	https://conservation.bureauoflandmanagement.com/
	1401 State_Wildfi	https://conservation.bureauoflandmanagement.com/
	7331 Status Repor	https://conservation.state.ca.gov/
	1785 Steel Creek_	https://conservation.bureauoflandmanagement.com/
	1786 Steel Creek_	https://conservation.bureauoflandmanagement.com/
	2062 Steens Camp	https://conservation.bureauoflandmanagement.com/
	6806 Steinaker Dr	https://conservation.bureauoflandmanagement.com/
	2420 STERGEN ME	https://conservation.bureauoflandmanagement.com/
	2421 STINKINGWA	https://conservation.bureauoflandmanagement.com/
	2422 STINKINGWA	https://conservation.bureauoflandmanagement.com/
	4643 Stockade Fir	https://conservation.bureauoflandmanagement.com/
	3427 Stockade No	https://conservation.bureauoflandmanagement.com/
USFS	7344 Stocks Creek	https://conservation.state.ca.gov/
	7147 Stockton Bul	https://conservation.bureauoflandmanagement.com/
	7149 Stockton Sag	https://conservation.bureauoflandmanagement.com/
USFS	4360 STONE CABIN	https://conservation.bureauoflandmanagement.com/
	6446 Stone Hills s	https://conservation.state.ca.gov/
	2423 STONEHOUS	https://conservation.bureauoflandmanagement.com/
	4644 Stonehouse	https://conservation.bureauoflandmanagement.com/
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	4651 Stonehouse	https://conservation.bureauoflandmanagement.com/
USFS	7170 Strawberry F	https://conservation.state.ca.gov/
USFS	685 Strawberry V	https://conservation.state.ca.gov/
USFS	7002 Strawberry V	https://conservation.state.ca.gov/
	6209 STREMMEL C	https://conservation.other.com/
	5757 Structures R	https://conservation.bureauoflandmanagement.com/
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	4470 Stud Fire Ae	https://conservation.bureauoflandmanagement.com/
	4471 Stud Fire Ae	https://conservation.bureauoflandmanagement.com/
	814 Sulphur Cree	https://conservation.state.ca.gov/
	1191 Sulphur Haul	https://conservation.bureauoflandmanagement.com/
	4395 SULPHUR SP	https://conservation.bureauoflandmanagement.com/
	2576 Summit MX	https://conservation.bureauoflandmanagement.com/
	464 Sundry/Roos	https://conservation.state.ca.gov/
	466 Sundry/Roos	https://conservation.state.ca.gov/
	1311 Sunk Fire ES	https://conservation.bureauoflandmanagement.com/
	1312 Sunk Fire ES	https://conservation.bureauoflandmanagement.com/
	1217 Sunnyside	https://conservation.bureauoflandmanagement.com/
	1234 Sunnyside H	https://conservation.bureauoflandmanagement.com/
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	1222 Sunnyside_5 https://conservation.bureauoflandmanagement.com/land/1222
	1254 Sunnyside_6 https://conservation.bureauoflandmanagement.com/land/1254
	6420 Superior C https://conservation.state.wy.gov/land/6420
	6421 Superior No. https://conservation.state.wy.gov/land/6421
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	2550 Surprise Bull https://conservation.bureauoflandmanagement.com/land/2550
	2547 Surprise Can https://conservation.bureauoflandmanagement.com/land/2547
	2559 Surprise CAN https://conservation.bureauoflandmanagement.com/land/2559
	2562 Surprise Con https://conservation.bureauoflandmanagement.com/land/2562
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	4473 Susie Aerial I https://conservation.bureauoflandmanagement.com/land/4473
	4474 Susie Aerial S https://conservation.bureauoflandmanagement.com/land/4474
	6423 SW Wyoming https://conservation.state.wy.gov/land/6423
	5921 Swallow Plac https://conservation.otherlandmanagement.com/land/5921
	1919 Swamp 1 AR https://conservation.bureauoflandmanagement.com/land/1919
	1920 Swamp 2 AR https://conservation.bureauoflandmanagement.com/land/1920
	2050 Swamp Cree https://conservation.bureauoflandmanagement.com/land/2050
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	6424 Sweetwater https://conservation.state.wy.gov/land/6424
	4101 TA22 Moss R https://conservation.bureauoflandmanagement.com/land/4101
	4102 TA22; Moss I https://conservation.bureauoflandmanagement.com/land/4102
	4103 TA22; Moss R https://conservation.bureauoflandmanagement.com/land/4103
	4104 TA24; Table N https://conservation.bureauoflandmanagement.com/land/4104
	4105 TA25 Nowat https://conservation.bureauoflandmanagement.com/land/4105
	4106 TA52; Poleca https://conservation.bureauoflandmanagement.com/land/4106
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	6784 Tabby Moun https://cons.State
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	6791 Tabby Moun https://cons.State
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	6445 Table Mount https://cons.State
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	2577 Tablelands G https://cons.Bureau of La
	4475 Tabor Creek https://cons.Bureau of La
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	6210 TAVEGIA 1 https://cons.Other
	6802 Taylor Flat P, https://cons.State
	7224 Taylor Moun https://cons.Bureau of La
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	4031 TB01 Cattail https://cons.Bureau of La
	4032 TB06 Lazy YS https://cons.Bureau of La
	4033 TB12 Cherok https://cons.Bureau of La
	4034 TB25 Littlestn https://cons.Bureau of La
	4035 TB25 Wild C https://cons.Bureau of La
	4036 TB33 Iron M https://cons.Bureau of La
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	628 TBGPEA T04: https://conservation.nongovernmental.org/
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USFS	630 TBGPEA T06: https://conservation.nongovernmental.org/
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	4045 TC57 Phase I: https://conservation.bureauoflandmanagement.com/
	4046 TC60 Browns: https://conservation.bureauoflandmanagement.com/
	4047 TC60 Sage Cr: https://conservation.bureauoflandmanagement.com/
USFS	6913 Tebbs Hollow: https://conservation.usfs.gov/
USFS	6831 Tebbs Hollow: https://conservation.usfs.gov/
USFS	6878 Tebbs Hollow: https://conservation.usfs.gov/
	6902 Teepee Mound: https://conservation.bureauoflandmanagement.com/
	6211 Teichert: https://conservation.naturalresources.com/
Other	4476 Ten Mile Phase: https://conservation.bureauoflandmanagement.com/
	6212 Tensleep Pre: https://conservation.other.com/
	1386 Ten_Mile_Phase: https://conservation.bureauoflandmanagement.com/
	1402 Ten_Mile_Phase: https://conservation.bureauoflandmanagement.com/
	7004 Terra East Junction: https://conservation.bureauoflandmanagement.com/
	5474 test: https://conservation.state.com/
	7572 test done: https://conservation.usgs.gov/
	7571 test done project: https://conservation.usgs.gov/
	7332 Test Matt: https://conservation.usfs.gov/
	7248 Tex creek Wildlife: https://conservation.state.com/
	753 TexCreekMD: https://conservation.state.com/
	4109 TF35 West Side: https://conservation.bureauoflandmanagement.com/
	4110 TF35 West Side: https://conservation.bureauoflandmanagement.com/
	4111 TF35 West Side: https://conservation.bureauoflandmanagement.com/
	4112 TF35 West Side: https://conservation.bureauoflandmanagement.com/
	4113 TF37 Nowater: https://conservation.bureauoflandmanagement.com/
	4114 TF37 Nowater: https://conservation.bureauoflandmanagement.com/

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		5922 The Double J	https://consi	Other
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		6214 Three Creek	https://consi	Other
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		6218 Thurston	https://consi	Other
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		703 Tilden Flat s	https://consi	State
		1637 Timber Ridg	https://consi	Bureau of La
		2072 Timex 3	https://consi	Bureau of La
		4079 Tinhorn Rem	https://consi	Bureau of La
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		6219 Titcomb-Tall	https://consi	Other
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		1927 Tombstone 5	https://consi	Bureau of La
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	2572 Toney MX	https://conservation.bureauoflandmanagement.com/land/2572
	3290 TOPPIN CREEK	https://conservation.bureauoflandmanagement.com/land/3290
	3103 TOPPIN CREEK	https://conservation.bureauoflandmanagement.com/land/3103
	3104 TOPPIN CREEK	https://conservation.bureauoflandmanagement.com/land/3104
	6222 Torrey Lake	https://conservation.bureauoflandmanagement.com/land/6222
	4362 TRAIL CANYON	https://conservation.bureauoflandmanagement.com/land/4362
	7080 Trail Hollow	https://conservation.stateofcalifornia.com/land/7080
	7088 Trail Hollow	https://conservation.stateofcalifornia.com/land/7088
Other	432 Translocation	https://conservation.stateofcalifornia.com/land/432
	5763 Transmissior	https://conservation.bureauoflandmanagement.com/land/5763
	5762 Transmissior	https://conservation.bureauoflandmanagement.com/land/5762
	5764 Transmissior	https://conservation.bureauoflandmanagement.com/land/5764
	6426 Triple T Land	https://conservation.stateofcalifornia.com/land/6426
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USFS	6854 Trout Creek	https://conservation.stateofcalifornia.com/land/6854
	1389 Truax Seedling	https://conservation.bureauoflandmanagement.com/land/1389
	7350 TS Ranch	https://conservation.stateofcalifornia.com/land/7350
	4652 Tub Peak	https://conservation.bureauoflandmanagement.com/land/4652
	2573 Tuledad RX	https://conservation.bureauoflandmanagement.com/land/2573
	4480 Twenty Mile	https://conservation.bureauoflandmanagement.com/land/4480
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	4486 Twenty Mile	https://conservation.bureauoflandmanagement.com/land/4486
	4479 Twenty-Five	https://conservation.bureauoflandmanagement.com/land/4479
	572 Twentymile	https://conservation.stateofcalifornia.com/land/572
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	1117 Twin Lakes	https://conservation.bureauoflandmanagement.com/land/1117
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	2593 Twin Peaks 4	https://conservation.bureauoflandmanagement.com/land/2593
	2594 Twin Peaks 5	https://conservation.bureauoflandmanagement.com/land/2594
	670 Twin Spring	https://conservation.stateofcalifornia.com/land/670
	1751 TWIN SPRING	https://conservation.bureauoflandmanagement.com/land/1751
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	2614 Two Post	https://conservation.bureauoflandmanagement.com/land/2614
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	2452 U9	https://conservation.bureauoflandmanagement.com/land/2452
	5924 UCROSS LAND	https://conservation.otherlandmanagement.com/land/5924
	7096 UKC Bald	https://conservation.bureauoflandmanagement.com/land/7096
	7185 UKC Thompson	https://conservation.bureauoflandmanagement.com/land/7185
	6223 UL Ranch	https://conservation.otherlandmanagement.com/land/6223
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4751 Unionville W <https://conservation.bureauoflandmanagement.com/>
6224 Unknown N <https://conservation.bureauoflandmanagement.com/>
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	6230 Vicker's Com https://conservation.bureauoflandmanagement.com/
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2435 WEST TEN CI <https://conservation.bureauoflandmanagement.com/>
7113 West Vernor <https://conservation.bureauoflandmanagement.com/>
7203 West Vernor <https://conservation.bureauoflandmanagement.com/>
7144 West Vernor <https://conservation.bureauoflandmanagement.com/>
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2439 WESTON MII <https://conservation.bureauoflandmanagement.com/>
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7576 WGA TEST <https://conservation.bureauoflandmanagement.com/>
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549 White Pine S <https://conservation.bureauoflandmanagement.com/>
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2440 WHITEHORS <https://conservation.bureauoflandmanagement.com/>
4491 Wieland Aer <https://conservation.bureauoflandmanagement.com/>

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457 Wild Horse <https://conservation.nongovernment.org/>
4410 Wildcat <https://conservation.bureauoflandmanagement.gov/>
6808 Wildcat Canyon <https://conservation.state.gov/>
7118 Wildcat Harriet <https://conservation.state.gov/>
6971 Wildcat Knoll <https://conservation.usforestservice.gov/>
7007 Wildcat Sage <https://conservation.state.gov/>
7174 Wildflower Field <https://conservation.bureauoflandmanagement.gov/>
1799 Wildhorse Mountain <https://conservation.bureauoflandmanagement.gov/>
1800 Wildhorse Mountain <https://conservation.bureauoflandmanagement.gov/>
1802 Wildhorse Ridge <https://conservation.bureauoflandmanagement.gov/>
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2441 WILDHORSE <https://conservation.bureauoflandmanagement.gov/>
468 Wildlife Enhancement <https://conservation.state.gov/>
6252 WILLIAMS (Hill) <https://conservation.other.gov/>
1938 Williams PCT <https://conservation.bureauoflandmanagement.gov/>
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2503 Williams Ranch <https://conservation.bureauoflandmanagement.gov/>
6253 WILLIAMS TRAIL <https://conservation.other.gov/>
3280 WILLOW BAR <https://conservation.bureauoflandmanagement.gov/>
4492 Willow Fire / <https://conservation.bureauoflandmanagement.gov/>
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5925 Willow Spring <https://conservation.naturalresources.gov/>
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6254 WINCHESTER <https://conservation.other.gov/>
6255 Wind River (Hill) <https://conservation.other.gov/>
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6899 Winter Ridge <https://conservation.bureauoflandmanagement.gov/>
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1787 WIS2 Piling <https://conservation.bureauoflandmanagement.gov/>
1788 Wisconsin Cr <https://conservation.bureauoflandmanagement.gov/>
1795 Wisconsin_C <https://conservation.bureauoflandmanagement.gov/>
6838 Wolf Point L <https://conservation.bureauoflandmanagement.gov/>
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6256 WRP: Perma <https://conservation.bureauoflandmanagement.gov/>
6257 WRP: Restor <https://conservation.bureauoflandmanagement.gov/>
6295 WY Range M <https://conservation.bureauoflandmanagement.gov/>
6258 Wyoming 3-I <https://conservation.bureauoflandmanagement.gov/>
396 Wyoming Ba <https://conservation.bureauoflandmanagement.gov/>
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7367 Yakima Train <https://conservation.bureauoflandmanagement.gov/>
1940 Yank Creek <https://conservation.bureauoflandmanagement.gov/>
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2442 YEAR 3 6006 <https://conservation.bureauoflandmanagement.gov/>
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SubActivity	Metric	Metric Value
Local Government Plan		None
Fuel Breaks	TotalAcres	577
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	744
Structure Removed: Other (see notes)		None
Habitat Restoration	TotalAcres	5.5
Habitat Restoration	TotalAcres	10
Structure Removed: Other (see notes)		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	297.88
Structure Removed: Wind Turbines	TotalAcres	12900
Structure Removed: Other (see notes)		None
Habitat Restoration	TotalAcres	7.7
Habitat Restoration	TotalAcres	60
Habitat Restoration	TotalAcres	10
Fuel Breaks	TotalAcres	100
Habitat Restoration	TotalAcres	450
Fuel Breaks	TotalAcres	1
Habitat Restoration	TotalAcres	350
Habitat Restoration	TotalAcres	563
Fuel Breaks	TotalAcres	20
Conifer Removal: Phase 1	TotalAcres	438
Fuel Breaks	TotalAcres	40
Habitat Restoration	TotalAcres	75
Habitat Restoration	TotalAcres	2060
Fuel Breaks	TotalAcres	29
Fuel Breaks	TotalAcres	85
Habitat Restoration	TotalAcres	275
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	10
Fuel Breaks	TotalAcres	39
Habitat Restoration	TotalAcres	7
Habitat Restoration	TotalAcres	650
Fuel Reduction Treatments	TotalAcres	650
Fuel Reduction Treatments	TotalAcres	30
Conifer Removal: Phase 1	TotalAcres	339
Fuel Breaks	TotalAcres	1
Conifer Removal: Phase 3	TotalAcres	830
Habitat Restoration	TotalAcres	830
Conifer Removal: Phase 1	TotalAcres	1700
Fuel Breaks	TotalAcres	120
Conifer Removal: Phase 1	TotalAcres	652
Conifer Removal: Phase 2	TotalAcres	3000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1970
Conifer Removal: Phase 3	TotalAcres	202
Conifer Removal: Phase 2	TotalAcres	29
Conifer Removal: Phase 2	TotalAcres	29
Fuel Breaks	TotalAcres	1771
Fuel Reduction Treatments	TotalAcres	175
Fuel Reduction Treatments	TotalAcres	175
Fuel Reduction Treatments	TotalAcres	78
Fuel Reduction Treatments	TotalAcres	78

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	274
Conifer Removal: Phase 2	TotalAcres	200
Conifer Removal: Phase 1	TotalAcres	200
Conifer Removal: Phase 2	TotalAcres	500
Conifer Removal: Phase 2	TotalAcres	38
Conifer Removal: Phase 2	TotalAcres	38
Fuel Reduction Treatments	TotalAcres	500
Fuel Reduction Treatments	TotalAcres	158
Fuel Reduction Treatments	TotalAcres	158
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2005
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2472
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2472
Fuel Reduction Treatments	TotalAcres	104
Fuel Reduction Treatments	TotalAcres	33
Fuel Reduction Treatments	TotalAcres	115
Fuel Reduction Treatments	TotalAcres	104
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1770
Conifer Removal: Phase 2	TotalAcres	1026
Habitat Restoration	TotalAcres	326
Conifer Removal: Phase 1	TotalAcres	107
Fuel Reduction Treatments	TotalAcres	50
Fuel Breaks	TotalAcres	684
Fuel Breaks	TotalAcres	710
Fuel Breaks	TotalAcres	50
Fuel Reduction Treatments	TotalAcres	552
Habitat Restoration Following Wildfire Disturbance	TotalAcres	700
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	350
Conifer Removal: Phase 1	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	1000
Conifer Removal: Phase 2	TotalAcres	1000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	500
Conifer Removal: Phase 2	TotalAcres	200
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	111
Fuel Breaks	TotalAcres	40
Fuel Breaks	TotalAcres	10
Fuel Breaks	TotalAcres	10
Fuel Breaks	TotalAcres	619.68801
Fuel Breaks	TotalAcres	15
Fuel Breaks	TotalAcres	15
Fuel Breaks	TotalAcres	40
Fuel Breaks	TotalAcres	40
Fuel Breaks	TotalAcres	23
Habitat Restoration	TotalAcres	251
Habitat Restoration	TotalAcres	50
Fuel Reduction Treatments	TotalAcres	70
Habitat Restoration	TotalAcres	7105.4055
Habitat Restoration	TotalAcres	5218.0383
Fuel Breaks	TotalAcres	146.37994
Fuel Breaks	TotalAcres	20
Fuel Breaks	TotalAcres	3
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3

Fuel Breaks	TotalAcres	98.076889
Fuel Breaks	TotalAcres	226
Fuel Reduction Treatments	TotalAcres	63
Fuel Breaks	TotalAcres	151
Fuel Breaks	TotalAcres	50
Fuel Reduction Treatments	TotalAcres	818.4588
Fuel Breaks	TotalAcres	3
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3
Fuel Breaks	TotalAcres	203
Fuel Breaks	TotalAcres	47
Habitat Restoration	TotalAcres	128
Fuel Breaks	TotalAcres	50
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7
Fuel Breaks	TotalAcres	991
Habitat Restoration	TotalAcres	20.172984
Fuel Reduction Treatments	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	111
Fuel Reduction Treatments	TotalAcres	70
Fuel Breaks	TotalAcres	16
Fuel Breaks	TotalAcres	16
Fuel Breaks	TotalAcres	15
Fuel Reduction Treatments	TotalAcres	20
Fuel Breaks	TotalAcres	5888
Fuel Breaks	TotalAcres	1
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	10
Fuel Reduction Treatments	TotalAcres	250
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	18
Fuel Breaks	TotalAcres	150
Habitat Restoration	TotalAcres	275
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Habitat Restoration	TotalAcres	111
Fuel Reduction Treatments	TotalAcres	10
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	20
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1473
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	120000
Conifer Removal: Phase 1	TotalAcres	47
Habitat Restoration	TotalAcres	31.8
Habitat Restoration	TotalAcres	3691
Conifer Removal: Phase 1	TotalAcres	50
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	40
Habitat Restoration	TotalAcres	45
Conifer Removal: Phase 1	TotalAcres	1000
Conifer Removal: Phase 1	TotalAcres	53
Conifer Removal: Phase 1	TotalAcres	1800
Conifer Removal: Phase 1	TotalAcres	80
Conifer Removal: Phase 1	TotalAcres	414
Habitat Restoration	TotalAcres	5002
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	14162
Habitat Restoration	TotalAcres	4300

Habitat Restoration	TotalAcres	1040
Habitat Restoration Following Wildfire Disturbance	TotalAcres	24086
Conifer Removal: Phase 1	TotalAcres	260
Conifer Removal: Phase 1	TotalAcres	150
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	110
Conifer Removal: Phase 1	TotalAcres	57
Habitat Restoration	TotalAcres	619
Habitat Restoration	TotalAcres	1040
Habitat Restoration	TotalAcres	361
Habitat Restoration	TotalAcres	114
Habitat Restoration	TotalAcres	17
Conifer Removal: Phase 1	TotalAcres	641
Conifer Removal: Phase 1	TotalAcres	244
Conifer Removal: Phase 1	TotalAcres	118
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4750
Fuel Reduction Treatments	TotalAcres	420
Fuel Reduction Treatments	TotalAcres	1280
Habitat Restoration	TotalAcres	500
Fuel Reduction Treatments	TotalAcres	1777
Habitat Restoration	TotalAcres	120
Habitat Restoration	TotalAcres	110
Habitat Restoration	TotalAcres	450
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	635.94
Habitat Restoration	TotalAcres	50
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	45
Conifer Removal: Phase 1	TotalAcres	312.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	10000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	None	
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3002
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2365
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	180
Habitat Restoration	TotalAcres	414
Conifer Removal: Phase 3	TotalAcres	198
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	527
Conifer Removal: Phase 3	TotalAcres	3799
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	300
Habitat Restoration	TotalAcres	200
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1130
Habitat Restoration	TotalAcres	150
Habitat Restoration	TotalAcres	1200
Conifer Removal: Phase 1	TotalAcres	2500
Improved grazing practices in place (rest rotation; riparian areas fenced off)	None	
Conifer Removal: Phase 1	TotalAcres	1250
Conifer Removal: Phase 1	TotalAcres	225
Habitat Restoration	TotalAcres	119
Habitat Restoration	TotalAcres	1044
Habitat Restoration	TotalAcres	572
Habitat Restoration	TotalAcres	9
Habitat Restoration	TotalAcres	679
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	500
Conifer Removal: Phase 1	TotalAcres	1516
Conifer Removal: Phase 1	TotalAcres	70

Conifer Removal: Phase 1	TotalAcres	170
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	109
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1236
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1172.02
Conifer Removal: Phase 1	TotalAcres	1123.9918
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	39
Conifer Removal: Phase 1	TotalAcres	997.00973
Habitat Restoration	TotalAcres	778
Habitat Restoration	TotalAcres	240
Habitat Restoration	TotalAcres	300
Habitat Restoration	TotalAcres	200
Improved grazing practices in place (rest rotation; riparian areas fenced off)	None	
Habitat Restoration	TotalAcres	615
Conifer Removal: Phase 1	TotalAcres	2899.4
Habitat Restoration	TotalAcres	41
Habitat Restoration	TotalAcres	44
Habitat Restoration	TotalAcres	27
Habitat Restoration	TotalAcres	88
Habitat Restoration	TotalAcres	3300
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	75
Habitat Restoration	TotalAcres	931
Habitat Restoration	TotalAcres	508
Habitat Restoration	TotalAcres	1276
Habitat Restoration	TotalAcres	60
Habitat Restoration	TotalAcres	649
Conifer Removal: Phase 3	TotalAcres	593
Structure Removed: Road	TotalMiles	1.2
Habitat Restoration	TotalAcres	412
Improved grazing practices in place (rest rotation; riparian areas fenced off)	None	
Habitat Restoration	TotalAcres	270
Habitat Restoration	TotalAcres	7200
Habitat Restoration	TotalAcres	50.5
Conifer Removal: Phase 1	TotalAcres	410
Habitat Restoration	TotalAcres	869
Structure Removed: Road	TotalAcres	869
Structure Removed: Road	TotalMiles	2
Structure Removed: Road	TotalMiles	2
Conifer Removal: Phase 2	TotalAcres	1600
Structure Removed: Road	TotalAcres	315
Habitat Restoration Following Wildfire Disturbance	TotalAcres	278
Fence Marking	TotalAcres	179
Fence Marking	TotalAcres	266
Fence Marking	TotalAcres	181
Fence Marking	TotalAcres	204
Fence Marking	TotalAcres	140
Fence Marking	TotalAcres	42
Fence Marking	TotalAcres	325
Fence Marking	TotalAcres	131
Habitat Restoration	TotalAcres	26000
Habitat Restoration	TotalAcres	463
Fence Marking	TotalAcres	103
Conifer Removal: Phase 1	TotalAcres	157
Conifer Removal: Phase 1	TotalAcres	502
Habitat Restoration	TotalAcres	457
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	250

Habitat Restoration	TotalAcres	1809
Habitat Restoration	TotalAcres	2018
Habitat Restoration	TotalAcres	3017
Habitat Restoration	TotalAcres	2018
Conifer Removal: Phase 3	TotalAcres	87
Conifer Removal: Phase 1	TotalAcres	84
Conifer Removal: Phase 1	TotalAcres	138
Conifer Removal: Phase 3	TotalAcres	532
Conifer Removal: Phase 3	TotalAcres	54
Conifer Removal: Phase 1	TotalAcres	79
State Conservation Plan	None	
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	260
Conifer Removal: Phase 1	TotalAcres	484
Habitat Restoration	TotalAcres	2558
Habitat Restoration	TotalAcres	4409
Structure Removed: Powerline	TotalAcres	8849
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	75
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	450
Fence Marking	TotalAcres	375
Conifer Removal: Phase 1	TotalAcres	272
Fence Marking	TotalAcres	17
Fence Marking	TotalAcres	22
Fence Marking	TotalAcres	241
Fence Marking	TotalAcres	224
Fence Marking	TotalAcres	251
Fence Marking	TotalAcres	155
Fence Marking	TotalAcres	85
Fence Marking	TotalAcres	138
Fence Marking	TotalAcres	128
Fence Marking	TotalAcres	105
Fence Marking	TotalAcres	81
Fence Marking	TotalAcres	38
Fence Removal	TotalAcres	139
Fence Removal	TotalAcres	56
Habitat Restoration	TotalAcres	5
Habitat Restoration	TotalAcres	5
Habitat Restoration	TotalAcres	3
Structure Removed: Road	TotalMiles	1.5
Habitat Restoration	TotalAcres	524
Habitat Restoration	TotalAcres	2135
Conifer Removal: Phase 3	TotalAcres	57
Conifer Removal: Phase 3	TotalAcres	500
Habitat Restoration	TotalAcres	167
Habitat Restoration	TotalAcres	1710
Fence Marking	TotalAcres	620
Habitat Restoration	TotalAcres	4766
Structure Removed: Road	TotalAcres	1.6
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	800
Habitat Restoration	TotalAcres	98.3
Habitat Restoration	TotalAcres	247.95
Habitat Restoration	TotalAcres	75.3
Habitat Restoration	TotalAcres	111.1
Habitat Restoration	TotalAcres	180.7
Habitat Restoration	TotalAcres	133.9

Habitat Restoration	TotalAcres	304.6
Habitat Restoration	TotalAcres	69.4
Habitat Restoration	TotalAcres	179
Habitat Restoration	TotalAcres	304.5
Habitat Restoration	TotalAcres	508.2
Habitat Restoration	TotalAcres	300.8
Habitat Restoration	TotalAcres	25
Habitat Restoration	TotalAcres	2850
Habitat Restoration	TotalAcres	120
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1473
Structure Removed: Other (see notes)	None	
Habitat Restoration	TotalAcres	3.8
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	115.4
Habitat Restoration	TotalAcres	12
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	103
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	40.9
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	144
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	80
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5
Fuel Breaks	TotalAcres	1441
Fuel Breaks	TotalAcres	700
Habitat Restoration	TotalAcres	3000
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	20
Habitat Restoration	TotalAcres	50
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	2500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	300
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	60
Habitat Restoration	TotalAcres	500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Fuel Reduction Treatments	TotalAcres	900
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	150
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	400
Conifer Removal: Phase 2	TotalAcres	5000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	100
Habitat Restoration	TotalAcres	200
Habitat Restoration	TotalAcres	5000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1200
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2187
Fuel Reduction Treatments	TotalAcres	150
Fuel Reduction Treatments	TotalAcres	200
Conifer Removal: Phase 2	TotalAcres	3300
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	1300
Conifer Removal: Phase 3	TotalAcres	108
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	887

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	997
Fuel Breaks	TotalAcres	2000
Fuel Breaks	TotalAcres	10
Conifer Removal: Phase 2	TotalAcres	280
Conifer Removal: Phase 2	TotalAcres	280
Conifer Removal: Phase 2	TotalAcres	370
Conifer Removal: Phase 2	TotalAcres	370
Fuel Reduction Treatments	TotalAcres	73
Fuel Reduction Treatments	TotalAcres	73
Habitat Restoration	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	160
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	335
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Habitat Restoration	TotalAcres	300
Habitat Restoration	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	285
Conifer Removal: Phase 3	TotalAcres	482
Conifer Removal: Phase 3	TotalAcres	771
Fuel Reduction Treatments	TotalAcres	600
Fuel Breaks	TotalAcres	800
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	703
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	23
Conifer Removal: Phase 2	TotalAcres	80
Fuel Reduction Treatments	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	260
Conifer Removal: Phase 2	TotalAcres	500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	250
Conifer Removal: Phase 3	TotalAcres	27
Conifer Removal: Phase 3	TotalAcres	27
Fuel Reduction Treatments	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	150
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2005
Fuel Breaks	TotalAcres	51
Fuel Reduction Treatments	TotalAcres	115
Fuel Reduction Treatments	TotalAcres	164
Fuel Reduction Treatments	TotalAcres	164
Fuel Breaks	TotalAcres	235
Habitat Restoration	TotalAcres	500
Fuel Reduction Treatments	TotalAcres	33
Fuel Reduction Treatments	TotalAcres	51
Fuel Reduction Treatments	TotalAcres	359
Fuel Reduction Treatments	TotalAcres	359
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2969
Conifer Removal: Phase 2	TotalAcres	108
Conifer Removal: Phase 2	TotalAcres	108
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1770
Fuel Breaks	TotalAcres	1000
Fuel Reduction Treatments	TotalAcres	75
Fuel Reduction Treatments	TotalAcres	150
Fuel Reduction Treatments	TotalAcres	3000
Fuel Breaks	TotalAcres	1300
Fuel Breaks	TotalAcres	108
Fuel Breaks	TotalAcres	108
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	1500

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	812
Fuel Breaks	TotalAcres	800
Fuel Reduction Treatments	TotalAcres	3000
Fuel Breaks	TotalAcres	691
Fuel Breaks	TotalAcres	200
Habitat Restoration	TotalAcres	7000
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1030
Habitat Restoration	TotalAcres	200
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10000
Habitat Restoration	TotalAcres	754
Fuel Reduction Treatments	TotalAcres	50
Habitat Restoration Following Wildfire Disturbance	TotalAcres	892
Fuel Breaks	TotalAcres	710
Fuel Breaks	TotalAcres	900
Fuel Breaks	TotalAcres	950
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	1500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	450
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	450
Fuel Reduction Treatments	TotalAcres	25
Fuel Reduction Treatments	TotalAcres	600
Fuel Reduction Treatments	TotalAcres	4213
Fuel Reduction Treatments	TotalAcres	100
Conifer Removal: Phase 2	TotalAcres	4000
Fuel Reduction Treatments	TotalAcres	200
Habitat Restoration	TotalAcres	2200
Habitat Restoration	TotalAcres	3000
Habitat Restoration	TotalAcres	4500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2309
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5000
Fuel Reduction Treatments	TotalAcres	600
Fuel Reduction Treatments	TotalAcres	300
Fuel Reduction Treatments	TotalAcres	1057
Fuel Reduction Treatments	TotalAcres	1057
Fuel Reduction Treatments	TotalAcres	1349
Fuel Reduction Treatments	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	3500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	132
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	813
Habitat Restoration	TotalAcres	1
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30
Conifer Removal: Phase 2	TotalAcres	321
Conifer Removal: Phase 2	TotalAcres	321
Fuel Reduction Treatments	TotalAcres	1585
Conifer Removal: Phase 1	TotalAcres	15
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1540
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1540
Conifer Removal: Phase 3	TotalAcres	27
Conifer Removal: Phase 3	TotalAcres	950
Habitat Restoration	TotalAcres	950
Conifer Removal: Phase 2	TotalAcres	1700
Habitat Restoration	TotalAcres	400
Fuel Breaks	TotalAcres	15
Fuel Reduction Treatments	TotalAcres	89

Habitat Restoration	TotalAcres	500
Fuel Breaks	TotalAcres	89
Habitat Restoration	TotalAcres	2971
Fuel Breaks	TotalAcres	600
Fuel Breaks	TotalAcres	650
Fuel Reduction Treatments	TotalAcres	900
Fuel Reduction Treatments	TotalAcres	900
Fuel Reduction Treatments	TotalAcres	283
Habitat Restoration	TotalAcres	200
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	1800
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	3570
Fuel Breaks	TotalAcres	63
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	88
Habitat Restoration	TotalAcres	133
Habitat Restoration	TotalAcres	40
Habitat Restoration	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	33
Fuel Reduction Treatments	TotalAcres	204
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	400
Fuel Reduction Treatments	TotalAcres	124
Habitat Restoration	TotalAcres	200
Habitat Restoration	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	25.354
Conifer Removal: Phase 3	TotalAcres	27
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	500
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1254
Habitat Restoration	TotalAcres	6000
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	2500
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	0.001
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	659.53
Habitat Restoration	TotalAcres	600
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	6000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4800
Habitat Restoration	TotalAcres	199.06438

Improved grazing practices in place (rest rotation; riparian areas fenced off)	None
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres 1902
Habitat Restoration	TotalMiles 4.4
Habitat Restoration	TotalAcres 653
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres 40
Habitat Restoration	TotalAcres 5000

Habitat Restoration	TotalAcres	300
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	150
Habitat Restoration	TotalAcres	150
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4350
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	256
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6677
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	275
Habitat Restoration	TotalAcres	5.6
Habitat Restoration	TotalAcres	800
Habitat Restoration	TotalAcres	170.00446
Habitat Restoration	TotalAcres	205.89187
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	28.00109
Habitat Restoration	TotalAcres	993.14331
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	960
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	513
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	720
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	320
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6436.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1803
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1720
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	557
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	132
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1309
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	805
Habitat Restoration	TotalAcres	300
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	320
Habitat Restoration	TotalAcres	1100
Fuel Breaks	TotalAcres	30
Fuel Breaks	TotalAcres	10
Habitat Restoration Following Wildfire Disturbance	TotalAcres	80
Habitat Restoration	TotalAcres	539
Habitat Restoration	TotalAcres	200
Habitat Restoration	TotalAcres	200
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	50
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	50
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	840
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	360
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3970
Habitat Restoration	TotalAcres	146
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.02
Habitat Restoration	TotalAcres	720
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	389.99329
Habitat Restoration	TotalAcres	220
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1365.5528
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	625.98018
Habitat Restoration	TotalAcres	51
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	720
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2500
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	599
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	19
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2293
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalNumbe	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)		-9999
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20

Habitat Restoration	TotalAcres	2174.1026
Habitat Restoration	TotalAcres	149.76033
Habitat Restoration	TotalAcres	1883.1209
Habitat Restoration	TotalAcres	112.8097
Habitat Restoration	TotalAcres	75.390949
Habitat Restoration	TotalAcres	67.389291
Habitat Restoration	TotalAcres	152.65291
Habitat Restoration	TotalAcres	4294.2217
Habitat Restoration	TotalAcres	3091.1215
Habitat Restoration	TotalAcres	7387.6572
Habitat Restoration	TotalAcres	27.973292
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1298
Habitat Restoration	TotalAcres	1400
Habitat Restoration	TotalAcres	832.74
Habitat Restoration	TotalAcres	1085.0979
Habitat Restoration	TotalAcres	2300
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	123
Conifer Removal: Phase 1	TotalAcres	361.54
Habitat Restoration	TotalAcres	9.6
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	60
Habitat Restoration	TotalAcres	51.80484
Habitat Restoration	TotalAcres	1000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	16.7
Habitat Restoration	TotalAcres	638
None	TotalAcres	130
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3770
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	10
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3.4805332
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2.09
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	108
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	430
Fence Modification	TotalMiles	2.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	57.85
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	33.572417
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	58
Habitat Restoration	TotalAcres	127.7011
Habitat Restoration	TotalAcres	172.85441
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	327.21917
Habitat Restoration	TotalAcres	6.4490048
Fuel Breaks	TotalAcres	358.8697
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.4761999
Habitat Restoration	TotalAcres	715.48223
Habitat Restoration	TotalAcres	231.35603
Habitat Restoration	TotalAcres	66.473522
Habitat Restoration	TotalAcres	78.914737
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.8892798
Improved grazing practices in place (rest rotation; riparian areas fenced off)	None	
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	463
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	371.22421
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8
Habitat Restoration	TotalAcres	97

Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	178
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2199
Conifer Removal: Phase 2	TotalAcres	120
Habitat Restoration	TotalAcres	15
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	68
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	54
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	22.5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	17.036989
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	421
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4701
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	115
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalMiles	5.7701503
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	987
Habitat Restoration	TotalAcres	25.693566
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	422.49272
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	92.310335

Habitat Restoration	TotalAcres	190.2442
Habitat Restoration	TotalAcres	405.62
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	26765
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	62.9
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	22
Habitat Restoration	TotalAcres	29
Habitat Restoration	TotalAcres	394.08015
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalMiles	0.558
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalMiles	0.558
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalMiles	0.558
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	33.8
Habitat Restoration	TotalAcres	0.2837494
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	98
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1365.5269

Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalMiles	3.4539801
Habitat Restoration	TotalAcres	4265.53
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	13
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2.44
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2
Habitat Restoration	TotalAcres	386.14
Habitat Restoration		-9999
Habitat Restoration	TotalAcres	50.41
Habitat Restoration	TotalMiles	1.302
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1152.6752
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	153.47736
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7640.2535
Habitat Restoration	TotalAcres	418
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3.22
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	622
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	22304
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	718
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	80
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	202
Habitat Restoration	TotalAcres	186
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1997
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	43
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	46.3
Habitat Restoration	TotalAcres	0.8134841
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	25.95
Habitat Restoration	TotalAcres	146
Habitat Restoration	TotalAcres	27.801927
Habitat Restoration Following Wildfire Disturbance	TotalAcres	488
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	208.5501

Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2202.726
None	TotalAcres	11
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	189
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12000
Habitat Restoration	TotalAcres	6
Conifer Removal: Phase 3	TotalAcres	227
Habitat Restoration	TotalAcres	259
Habitat Restoration	TotalAcres	5.4
None	TotalAcres	497
Habitat Restoration	TotalAcres	167.79807
Habitat Restoration	TotalAcres	10
Fence Marking	TotalAcres	97.14
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	36
None	TotalAcres	14.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7700
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	185
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1859
Habitat Restoration	TotalAcres	456
Habitat Restoration	TotalAcres	456
Habitat Restoration	TotalAcres	456
Habitat Restoration	TotalAcres	12.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	41
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1566
Habitat Restoration	TotalAcres	23.967615
Structure Removed: Other (see notes)		None
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	208
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	280
Fuel Reduction Treatments	TotalAcres	153.00043
Fence Marking	TotalMiles	1.3
Fence Marking	TotalMiles	0.7
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2896
Programmatic Reclamation Plan		None
Habitat Restoration	TotalAcres	80
		-9999
Mine reclamation with goal of sage brush restoration	TotalAcres	0.1
Mine reclamation with goal of sage brush restoration	TotalAcres	133
Mine reclamation with goal of sage brush restoration	TotalAcres	133
Habitat Restoration	TotalAcres	2.6
State Conservation Plan		None
Habitat Restoration	TotalAcres	7.5
State Conservation Plan		None
Mine reclamation with goal of sage brush restoration	TotalAcres	291
Voluntary NGO Restoration Program		None
Habitat Restoration		None
Voluntary NGO Restoration Program		None
Fence Marking	TotalMiles	9
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2340
Mine reclamation with goal of sage brush restoration	TotalAcres	30
Voluntary NGO Restoration Program		None
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7

Fence Marking	TotalMiles	8
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2832
Habitat Restoration	TotalAcres	1000
Voluntary NGO Restoration Program		None
Habitat Restoration	TotalAcres	88.8747
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration	TotalAcres	1163
Habitat Restoration Following Wildfire Disturbance	TotalAcres	80
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2348
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14.994115
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.571231
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11337
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10208
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10208
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	203
Habitat Restoration	TotalAcres	167.49893
Habitat Restoration	TotalAcres	55.966203
Habitat Restoration	TotalAcres	117.07032
Habitat Restoration	TotalAcres	81.526348
Habitat Restoration	TotalAcres	145.15876
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	956.54
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27.43
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1659
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	18046
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	27203
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1723
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	18930
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3025
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4259
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	24509
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6142
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	695
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12888
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6321
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	19089
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	512
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	60726
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	16423
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	25268
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	19979
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3875
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	641
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1884
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2295
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3617
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3826
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	33280
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5456
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	40447
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	39314

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Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7040
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	18000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1285
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	6632
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2880
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	45703
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12357
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	36650
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	196526
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	258708
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	21193
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4596
Habitat Restoration		None
Habitat Restoration	TotalAcres	223.34373
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	821
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1630
Conifer Removal: Phase 3	TotalAcres	912
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	2
Habitat Restoration	TotalAcres	78.32
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	34
Habitat Restoration	TotalAcres	8
Habitat Restoration	TotalAcres	37.03
Habitat Restoration	TotalAcres	27.14
Habitat Restoration	TotalAcres	149.69
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	7
Habitat Restoration	TotalAcres	1789.16
Habitat Restoration	TotalAcres	6
Habitat Restoration	TotalAcres	31
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	30
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	2
Habitat Restoration	TotalAcres	19
Conifer Removal: Phase 1	TotalAcres	601
Conifer Removal: Phase 1	TotalAcres	768
Habitat Restoration	TotalAcres	54.796576
Habitat Restoration	TotalAcres	514.93111
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	651
Conifer Removal: Phase 1	TotalAcres	1274
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration	TotalAcres	54.193438
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1297

Habitat Restoration	None	
Habitat Restoration	TotalAcres	320
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	25
Habitat Restoration	TotalAcres	1582
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	567
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	256
Translocation	TotalNumbe	60
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	695
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1728
Conifer Removal: Phase 2	TotalAcres	403
Conifer Removal: Phase 3	TotalAcres	642
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1003
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1544
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	736
Conifer Removal: Phase 3	TotalAcres	1590
Habitat Restoration	TotalAcres	3891
Habitat Restoration Following Wildfire Disturbance	TotalAcres	29
Habitat Restoration Following Wildfire Disturbance	TotalAcres	14
Habitat Restoration Following Wildfire Disturbance	TotalAcres	29
Habitat Restoration Following Wildfire Disturbance	TotalAcres	47
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	15674
Other Regulatory Mechanisms; Plans; Policies	None	
Fence Removal	TotalMiles	34
Habitat Restoration	TotalAcres	50
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1122
Habitat Restoration	TotalAcres	607
Habitat Restoration	TotalAcres	0.4441861
Habitat Restoration	TotalAcres	0.4442143
Habitat Restoration	TotalAcres	0.4441983
Habitat Restoration	TotalAcres	0.4433604
Habitat Restoration Following Wildfire Disturbance	TotalAcres	166
Habitat Restoration	TotalAcres	598.43311
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	633
Conifer Removal: Phase 2	TotalAcres	250
Habitat Restoration	TotalAcres	912
Habitat Restoration	TotalAcres	1003.6609
Habitat Restoration	TotalAcres	5.495681
Habitat Restoration	TotalAcres	0.4047574
Habitat Restoration	TotalAcres	5.4675662
Habitat Restoration	TotalAcres	1.1393654
Habitat Restoration	TotalAcres	0.4347462
Habitat Restoration	TotalAcres	0.9920014
Habitat Restoration	TotalAcres	0.2622303
Habitat Restoration	TotalAcres	0.8083206
Habitat Restoration	TotalAcres	1.1465292
Habitat Restoration	TotalAcres	0.4343956
Habitat Restoration	TotalAcres	2.979303
Habitat Restoration	TotalAcres	3.6321214
Habitat Restoration	TotalAcres	1.5363226
Habitat Restoration	TotalAcres	0.7524807
Habitat Restoration	TotalAcres	54.88
Habitat Restoration	TotalAcres	138.4
Habitat Restoration	TotalAcres	1.881013

Habitat Restoration	TotalAcres	0.8181559
Habitat Restoration	TotalAcres	2.2565524
Habitat Restoration	TotalAcres	4.2098376
Habitat Restoration	TotalAcres	4.4574303
Habitat Restoration	TotalAcres	1.616128
Habitat Restoration	TotalAcres	1.5214475
Fuel Reduction Treatments	TotalAcres	148.69
Fuel Reduction Treatments	TotalAcres	366.6
Fuel Reduction Treatments	TotalAcres	775.15
Fuel Reduction Treatments	TotalAcres	775.63
Habitat Restoration	TotalAcres	291
Habitat Restoration Following Wildfire Disturbance	TotalAcres	461
Habitat Restoration Following Wildfire Disturbance	TotalAcres	189
Habitat Restoration Following Wildfire Disturbance	TotalAcres	19779
Habitat Restoration Following Wildfire Disturbance	TotalAcres	673
Habitat Restoration Following Wildfire Disturbance	TotalAcres	649
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	182.82064
Fuel Breaks	TotalAcres	695.28011
Fuel Breaks	TotalAcres	695.28011
Fuel Reduction Treatments	TotalAcres	837
Fuel Breaks	TotalAcres	695.28011
Conifer Removal: Phase 1	TotalAcres	391
Habitat Restoration	TotalAcres	439
Habitat Restoration	TotalAcres	1554
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	16858
Habitat Restoration	TotalAcres	1000
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	477
Habitat Restoration Following Wildfire Disturbance	TotalAcres	554.73742
Habitat Restoration	TotalAcres	129
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1122.7979
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	39.690099
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1162.488
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	224.41789
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2129.3355
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	224.41789
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2129.3355
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	563.76332
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	189.21371
Fuel Breaks	TotalAcres	676
Habitat Restoration Following Wildfire Disturbance	TotalAcres	108
Conifer Removal: Phase 2	TotalAcres	144
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	283.06
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	728.63843
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	167.63
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	285.07
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	106.15
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	538.81
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.223746
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.42
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	641.84
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.72
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	151.87167
Habitat Restoration	TotalAcres	940.45288
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	940.45288
Structure Removed: Other (see notes)		None

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	120
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	41
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	82
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	55
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	507
Conifer Removal: Phase 1	TotalAcres	175
Habitat Restoration	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	709
Habitat Restoration	TotalAcres	396.62326
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	531
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	33
Habitat Restoration	TotalAcres	1893.0789
Habitat Restoration	TotalAcres	738.17868
Habitat Restoration	TotalAcres	4611.2837
Habitat Restoration	TotalAcres	13070.258
Habitat Restoration	TotalAcres	117
Habitat Restoration	TotalAcres	1222.4976
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1222.4976
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5.0539898
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	23.073005
Habitat Restoration	TotalAcres	32.912757
Habitat Restoration	TotalAcres	56.095473
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	11797
Habitat Restoration	TotalAcres	520
Habitat Restoration	TotalAcres	275
Habitat Restoration	TotalAcres	1010.4763
Fence Marking	TotalMiles	4
Habitat Restoration	TotalAcres	11.4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	21
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2619
Conifer Removal: Phase 1	TotalAcres	138
Fuel Reduction Treatments	TotalAcres	123
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	78
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3504
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8063
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	360
Habitat Restoration Following Wildfire Disturbance	TotalAcres	271.42384
Habitat Restoration	TotalAcres	22
Habitat Restoration	TotalAcres	1474.7857
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	155
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	552
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	663
Fence Modification	None	
Fence Modification	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	222.57743
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	113.634
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	411.34691
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	323.06975
Habitat Restoration	TotalAcres	731
Habitat Restoration	TotalAcres	252.18
Habitat Restoration	TotalAcres	110.11
Conifer Removal: Phase 3	TotalAcres	443

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	381
Habitat Restoration	TotalAcres	136.00849
Conifer Removal: Phase 3	TotalAcres	513
Habitat Restoration Following Wildfire Disturbance	TotalAcres	803
Structure Removed: Other (see notes)		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	35
Habitat Restoration	TotalAcres	200
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	298
Habitat Restoration	TotalAcres	1721
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2590
Voluntary Local Government Restoration Program		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	640
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8557
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1417
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2218
Fuel Reduction Treatments	TotalAcres	363
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	80.066129
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	131.66332
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	38.745203
Habitat Restoration	TotalAcres	65
Conifer Removal: Phase 2	TotalAcres	584
Fuel Breaks	TotalAcres	8731.9405
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1824
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6279
Habitat Restoration	TotalAcres	216.3
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8.4
Habitat Restoration	TotalAcres	558
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	30
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	7081
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	6446
Conifer Removal: Phase 3	TotalAcres	299
Habitat Restoration	TotalAcres	18
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2207
Habitat Restoration	TotalAcres	475
Wild Equid Gather	TotalEquids	1158
Habitat Restoration	TotalAcres	19
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	225.12673
Mutual Aid & Cross Jurisdictional Agreements		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4358
Habitat Restoration	TotalAcres	79
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4556
Conifer Removal: Phase 1	TotalAcres	49.991809
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	637
Conifer Removal: Phase 1	TotalAcres	279
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	436
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2330
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	575.91931
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6685
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	145
Habitat Restoration	TotalAcres	30
Habitat Restoration Following Wildfire Disturbance	TotalAcres	361
Conifer Removal: Phase 2	TotalAcres	449
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11100.322

Habitat Restoration Following Wildfire Disturbance	TotalAcres	10630.541
Habitat Restoration Following Wildfire Disturbance	TotalAcres	13215.439
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9562.398
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	113
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2132
Habitat Restoration	TotalAcres	647
Habitat Restoration	TotalAcres	65.361703
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	64.260635
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	83.537015
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	100.02373
Fuel Reduction Treatments	TotalAcres	511
		-9999
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Other Regulatory Mechanisms; Plans; Policies		-9999
Habitat Restoration	TotalAcres	0.2580934
Habitat Restoration	TotalAcres	0.2580939
Habitat Restoration	TotalAcres	0.1992855
Habitat Restoration	TotalAcres	0.2043599
Habitat Restoration	TotalAcres	0.1955391
Habitat Restoration	TotalAcres	0.7169823
Habitat Restoration	TotalAcres	2.2374204
Habitat Restoration	TotalAcres	9.751555
Habitat Restoration	TotalAcres	1.9335789
Habitat Restoration	TotalAcres	0.1946171
Habitat Restoration	TotalAcres	9.751555
Habitat Restoration	TotalAcres	0.888305
Habitat Restoration	TotalAcres	44.949397
Habitat Restoration	TotalAcres	20.334002
Habitat Restoration	TotalAcres	0.1992931
Habitat Restoration	TotalAcres	0.3000921
Habitat Restoration	TotalAcres	0.0306813
Habitat Restoration	TotalAcres	11.551839
Habitat Restoration	TotalAcres	1.9876807
Habitat Restoration	TotalAcres	0.1992782
Habitat Restoration	TotalAcres	0.1378929
Habitat Restoration	TotalAcres	6.2985121
Habitat Restoration	TotalAcres	0.2927013
Habitat Restoration	TotalAcres	5.5924759
Habitat Restoration	TotalAcres	0.2043543
Habitat Restoration	TotalAcres	0.2044448
Habitat Restoration	TotalAcres	0.0692409
Habitat Restoration	TotalAcres	0.1946354
Habitat Restoration	TotalAcres	0.1962595
Habitat Restoration	TotalAcres	0.1235827
Habitat Restoration	TotalAcres	0.1993063
Habitat Restoration	TotalAcres	0.2043548
Habitat Restoration	TotalAcres	0.1955246
Habitat Restoration	TotalAcres	0.1156525
Habitat Restoration	TotalAcres	0.2580937
Habitat Restoration	TotalAcres	0.1993854
Habitat Restoration	TotalAcres	0.2043614
Habitat Restoration	TotalAcres	25.15191
Habitat Restoration	TotalAcres	0.1996741
Habitat Restoration	TotalAcres	0.1955349
Habitat Restoration	TotalAcres	13.348362

Habitat Restoration	TotalAcres	0.1992128
Habitat Restoration	TotalAcres	0.2043639
Habitat Restoration	TotalAcres	0.1993192
Habitat Restoration	TotalAcres	0.055207
Habitat Restoration	TotalAcres	0.2580938
Habitat Restoration	TotalAcres	0.2043724
Habitat Restoration	TotalAcres	8.1151879
Habitat Restoration	TotalAcres	8.0516005
Habitat Restoration	TotalAcres	9.3948345
Habitat Restoration	TotalAcres	0.1968881
Habitat Restoration	TotalAcres	15.148387
Habitat Restoration	TotalAcres	0.2044695
Habitat Restoration	TotalAcres	0.4938835
Habitat Restoration	TotalAcres	4.8426292
Habitat Restoration	TotalAcres	0.7005908
Habitat Restoration	TotalAcres	0.2580935
Habitat Restoration	TotalAcres	0.1965165
Habitat Restoration	TotalAcres	0.1787172
Habitat Restoration	TotalAcres	0.6936409
Habitat Restoration	TotalAcres	0.2044416
Habitat Restoration	TotalAcres	0.2044775
Habitat Restoration	TotalAcres	0.2044744
Habitat Restoration	TotalAcres	0.1966299
Habitat Restoration	TotalAcres	28.233741
Habitat Restoration	TotalAcres	0.1966641
Habitat Restoration	TotalAcres	3.7269546
Habitat Restoration	TotalAcres	0.2580938
Habitat Restoration	TotalAcres	0.2045249
Habitat Restoration	TotalAcres	0.1955582
Habitat Restoration	TotalAcres	0.1966617
Habitat Restoration	TotalAcres	0.1955808
Habitat Restoration	TotalAcres	0.1962045
Habitat Restoration	TotalAcres	4.1337606
Habitat Restoration	TotalAcres	0.1996903
Habitat Restoration	TotalAcres	0.3396016
Habitat Restoration	TotalAcres	0.2043697
Habitat Restoration	TotalAcres	0.1993075
Habitat Restoration	TotalAcres	0.258094
Habitat Restoration	TotalAcres	2.5353212
Habitat Restoration	TotalAcres	20.151565
Habitat Restoration	TotalAcres	25.531819
Habitat Restoration	TotalAcres	0.1963213
Habitat Restoration	TotalAcres	18.452303
Habitat Restoration	TotalAcres	0.1996426
Habitat Restoration	TotalAcres	0.1993212
Habitat Restoration	TotalAcres	0.1972154
Habitat Restoration	TotalAcres	0.1957815
Habitat Restoration	TotalAcres	0.1969977
Habitat Restoration	TotalAcres	0.2580935
Habitat Restoration	TotalAcres	30.775082
Habitat Restoration	TotalAcres	0.206191
Habitat Restoration	TotalAcres	0.1168636
Habitat Restoration	TotalAcres	0.1954735
Habitat Restoration	TotalAcres	27.33987
Habitat Restoration	TotalAcres	1.919883

Habitat Restoration	TotalAcres	0.0557367
Habitat Restoration	TotalAcres	0.1993304
Habitat Restoration	TotalAcres	0.1964713
Habitat Restoration	TotalAcres	15.274067
Habitat Restoration	TotalAcres	0.2580939
Habitat Restoration	TotalAcres	0.2046908
Habitat Restoration	TotalAcres	1.4487607
Habitat Restoration	TotalAcres	0.1955534
Habitat Restoration	TotalAcres	0.199703
Habitat Restoration	TotalAcres	1.1281085
Habitat Restoration	TotalAcres	0.1965319
Habitat Restoration	TotalAcres	57.923178
Habitat Restoration	TotalAcres	10.502299
Habitat Restoration	TotalAcres	169.93565
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Habitat Restoration	TotalAcres	0.2580936
Habitat Restoration	TotalAcres	0.2580939
Habitat Restoration	TotalAcres	0.1954811
Habitat Restoration	TotalAcres	18.872472
Habitat Restoration	TotalAcres	0.0345432
Habitat Restoration	TotalAcres	0.2046721
Habitat Restoration	TotalAcres	0.2046712
Habitat Restoration	TotalAcres	3.5581083
Habitat Restoration	TotalAcres	1.612461
Habitat Restoration	TotalAcres	5.7192601
Habitat Restoration	TotalAcres	1.2423996
Habitat Restoration	TotalAcres	0.0570904
Habitat Restoration	TotalAcres	0.2580936
Habitat Restoration	TotalAcres	0.0175646
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Habitat Restoration	TotalAcres	7.6593038
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Habitat Restoration	TotalAcres	75.251367
Habitat Restoration	TotalAcres	1.2332794
Habitat Restoration	TotalAcres	8.2384972
Habitat Restoration	TotalAcres	1.4971696
Habitat Restoration	TotalAcres	0.2502505

Habitat Restoration	TotalAcres	0.8725225
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Habitat Restoration	TotalAcres	0.2061136
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Habitat Restoration	TotalAcres	0.2043487
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Habitat Restoration	TotalAcres	0.2043034
Habitat Restoration	TotalAcres	0.2043025
Habitat Restoration	TotalAcres	0.2043283
Habitat Restoration	TotalAcres	0.2043563
Habitat Restoration	TotalAcres	0.2043327
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Habitat Restoration	TotalAcres	0.0351573

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Habitat Restoration	TotalAcres	0.2043295
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Habitat Restoration	TotalAcres	39.768669
Habitat Restoration	TotalAcres	0.6038539
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Habitat Restoration	TotalAcres	0.1963213
Habitat Restoration	TotalAcres	3.2612134
Habitat Restoration	TotalAcres	0.1956231
Habitat Restoration	TotalAcres	0.1963291
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Habitat Restoration	TotalAcres	0.0205477
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Habitat Restoration	TotalAcres	0.1973693
Habitat Restoration	TotalAcres	0.3299334
Habitat Restoration	TotalAcres	0.4717031
Habitat Restoration	TotalAcres	0.1973779
Habitat Restoration	TotalAcres	0.9195265
Habitat Restoration	TotalAcres	55.999277

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Habitat Restoration	TotalAcres	0.1987352
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Habitat Restoration	TotalAcres	1.0338956
Habitat Restoration	TotalAcres	0.2042418
Habitat Restoration	TotalAcres	0.2042115
Habitat Restoration	TotalAcres	0.0468351
Habitat Restoration	TotalAcres	0.1602848
Habitat Restoration	TotalAcres	0.2042501
Habitat Restoration	TotalAcres	0.2042211
Habitat Restoration	TotalAcres	0.4445307
Habitat Restoration	TotalAcres	0.2043887
Habitat Restoration	TotalAcres	0.1072708
Habitat Restoration	TotalAcres	0.0321694
Habitat Restoration	TotalAcres	0.114813
Habitat Restoration	TotalAcres	0.2042136
Habitat Restoration	TotalAcres	6.06E-06
Habitat Restoration	TotalAcres	0.7049698
Habitat Restoration	TotalAcres	0.5865403
Habitat Restoration	TotalAcres	0.0080268
Habitat Restoration	TotalAcres	0.1314717
Habitat Restoration	TotalAcres	0.2043329
Habitat Restoration	TotalAcres	0.1972803
Habitat Restoration	TotalAcres	0.0183363
Habitat Restoration	TotalAcres	0.0776285
Habitat Restoration	TotalAcres	0.1947363

Habitat Restoration	TotalAcres	0.194916
Habitat Restoration	TotalAcres	0.1945982
Habitat Restoration	TotalAcres	0.150574
Habitat Restoration	TotalAcres	0.204202
Habitat Restoration	TotalAcres	0.204228
Habitat Restoration	TotalAcres	0.1952347
Habitat Restoration	TotalAcres	0.1952472
Habitat Restoration	TotalAcres	0.1957433
Habitat Restoration	TotalAcres	0.195782
Habitat Restoration	TotalAcres	0.1958157
Habitat Restoration	TotalAcres	0.1958408
Habitat Restoration	TotalAcres	0.1957996
Habitat Restoration	TotalAcres	0.1952288
Habitat Restoration	TotalAcres	0.19575
Habitat Restoration	TotalAcres	0.1952354
Habitat Restoration	TotalAcres	0.1955964
Habitat Restoration	TotalAcres	0.1994529
Habitat Restoration	TotalAcres	0.1952517
Habitat Restoration	TotalAcres	782.52904
Habitat Restoration	TotalAcres	0.1973708
Habitat Restoration	TotalAcres	0.1975553
Habitat Restoration	TotalAcres	0.1972174
Habitat Restoration	TotalAcres	0.0240618
Habitat Restoration	TotalAcres	0.1450955
Habitat Restoration	TotalAcres	0.1965706
Habitat Restoration	TotalAcres	1.838488
Habitat Restoration	TotalAcres	0.6424981
Habitat Restoration	TotalAcres	0.1221313
Habitat Restoration	TotalAcres	0.1956063
Habitat Restoration	TotalAcres	119.62392
Habitat Restoration	TotalAcres	0.0087198
Habitat Restoration	TotalAcres	0.1965707
Habitat Restoration	TotalAcres	0.1955177
Habitat Restoration	TotalAcres	0.1956071
Habitat Restoration	TotalAcres	3.0091278
Habitat Restoration	TotalAcres	1.8231591
Habitat Restoration	TotalAcres	0.1384417
Habitat Restoration	TotalAcres	0.0406886
Habitat Restoration	TotalAcres	0.137431
Habitat Restoration	TotalAcres	0.2177439
Habitat Restoration	TotalAcres	1013.2316
Habitat Restoration	TotalAcres	0.1799651
Habitat Restoration	TotalAcres	0.1973721
Habitat Restoration	TotalAcres	0.1977356
Habitat Restoration	TotalAcres	0.1965697
Habitat Restoration	TotalAcres	0.0705086
Habitat Restoration	TotalAcres	0.2941623
Habitat Restoration	TotalAcres	0.1973776
Habitat Restoration	TotalAcres	0.1995233
Habitat Restoration	TotalAcres	0.1994541
Habitat Restoration	TotalAcres	0.1946754
Habitat Restoration	TotalAcres	2970.0096
Habitat Restoration	TotalAcres	0.195783
Habitat Restoration	TotalAcres	0.1957835
Habitat Restoration	TotalAcres	0.1948677

Habitat Restoration	TotalAcres	0.1957864
Habitat Restoration	TotalAcres	0.1945321
Habitat Restoration	TotalAcres	0.1963316
Habitat Restoration	TotalAcres	0.2050737
Habitat Restoration	TotalAcres	0.1187245
Habitat Restoration	TotalAcres	0.0229815
Habitat Restoration	TotalAcres	0.3608459
Habitat Restoration	TotalAcres	33.723653
Habitat Restoration	TotalAcres	96.76878
Habitat Restoration	TotalAcres	0.1947492
Habitat Restoration	TotalAcres	0.195775
Habitat Restoration	TotalAcres	0.1993027
Habitat Restoration	TotalAcres	4.7499688
Habitat Restoration	TotalAcres	0.1996921
Habitat Restoration	TotalAcres	0.1996782
Habitat Restoration	TotalAcres	0.1954619
Habitat Restoration	TotalAcres	0.5514896
Habitat Restoration	TotalAcres	1.1697382
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	108.31682
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	175.13065
Habitat Restoration	TotalAcres	2090.1
Conifer Removal: Phase 1	TotalAcres	130
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1091
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1999
Conifer Removal: Phase 1	TotalAcres	53
Conifer Removal: Phase 1	TotalAcres	153
Habitat Restoration	TotalAcres	1390
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	76.693836
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	65.160636
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	8.0779491
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	29.080403
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	72.296713
Habitat Restoration	TotalAcres	275.22901
Habitat Restoration	TotalAcres	34.688869
Habitat Restoration	TotalAcres	58.400604
Habitat Restoration	TotalAcres	710.95371
Habitat Restoration	TotalAcres	845.57612
Habitat Restoration	TotalAcres	311.54055
Habitat Restoration	TotalAcres	457.26801
Habitat Restoration	TotalAcres	683.58061
Habitat Restoration	TotalAcres	4598.2289
Habitat Restoration	TotalAcres	11554.271
Habitat Restoration	TotalAcres	265.61613
Habitat Restoration	TotalAcres	194.86699
Habitat Restoration	TotalAcres	619.04927
Habitat Restoration	TotalAcres	558.36228
Habitat Restoration	TotalAcres	116.16655
Habitat Restoration	TotalAcres	33.592196
Habitat Restoration	TotalAcres	223.34373
Habitat Restoration	TotalAcres	1122.0053
Habitat Restoration	TotalAcres	1046.1546
Habitat Restoration	TotalAcres	56.7076
Habitat Restoration	TotalAcres	1151.9678
Habitat Restoration	TotalAcres	2191.6012
Habitat Restoration	TotalAcres	2410.4387

Habitat Restoration	TotalAcres	8827.88
Habitat Restoration	TotalAcres	10388.772
Habitat Restoration	TotalAcres	80.606171
Habitat Restoration	TotalAcres	3394.4361
Habitat Restoration	TotalAcres	7934.9911
Habitat Restoration	TotalAcres	1620.0843
Habitat Restoration	TotalAcres	526.02116
Habitat Restoration	TotalAcres	961.90575
Habitat Restoration	TotalAcres	2870.7052
Habitat Restoration	TotalAcres	25.355144
Habitat Restoration	TotalAcres	395.88949
Habitat Restoration	TotalAcres	205.6343
Habitat Restoration	TotalAcres	240.44148
Habitat Restoration	TotalAcres	331.74319
Habitat Restoration	TotalAcres	122.99325
Habitat Restoration	TotalAcres	165.9208
Habitat Restoration	TotalAcres	154.23731
Habitat Restoration	TotalAcres	293.49458
Habitat Restoration	TotalAcres	404.54265
Habitat Restoration	TotalAcres	570.93908
Habitat Restoration	TotalAcres	923.82215
Habitat Restoration	TotalAcres	250.21243
Habitat Restoration	TotalAcres	131.66174
Habitat Restoration	TotalAcres	45.578966
Habitat Restoration	TotalAcres	575.49886
Habitat Restoration	TotalAcres	509.04358
Habitat Restoration	TotalAcres	746.91441
Habitat Restoration	TotalAcres	691.73104
Habitat Restoration	TotalAcres	102.27252
Habitat Restoration	TotalAcres	6297.2764
Habitat Restoration	TotalAcres	20.607069
Habitat Restoration	TotalAcres	217.02205
Habitat Restoration	TotalAcres	125.36839
Habitat Restoration	TotalAcres	39.774464
Habitat Restoration	TotalAcres	46.153477
Habitat Restoration	TotalAcres	97.821276
Habitat Restoration	TotalAcres	79.014292
Habitat Restoration	TotalAcres	28.553043
Habitat Restoration	TotalAcres	31.889649
Habitat Restoration	TotalAcres	208.21799
Habitat Restoration	TotalAcres	204.09286
Habitat Restoration	TotalAcres	47.149029
Habitat Restoration	TotalAcres	1337.281
Habitat Restoration	TotalAcres	70.036074
Habitat Restoration	TotalAcres	177.96234
Habitat Restoration	TotalAcres	1271.0998
Habitat Restoration	TotalAcres	104.53641
Habitat Restoration	TotalAcres	4471.9311
Habitat Restoration	TotalAcres	157.45867
Habitat Restoration	TotalAcres	706.42439
Habitat Restoration	TotalAcres	15585.915
Habitat Restoration	TotalAcres	130.6658
Habitat Restoration	TotalAcres	375.22119
Habitat Restoration	TotalAcres	89.008733
Habitat Restoration	TotalAcres	308.4197

Habitat Restoration	TotalAcres	67.263583
Habitat Restoration	TotalAcres	358.82574
Habitat Restoration	TotalAcres	203.91408
Habitat Restoration	TotalAcres	130.76297
Habitat Restoration	TotalAcres	124.20157
Habitat Restoration	TotalAcres	20.609676
Habitat Restoration	TotalAcres	25.057033
Habitat Restoration	TotalAcres	21.831156
Habitat Restoration	TotalAcres	54.91508
Habitat Restoration	TotalAcres	347.43943
Habitat Restoration	TotalAcres	1086.0574
Habitat Restoration	TotalAcres	179.4976
Habitat Restoration	TotalAcres	606.33277
Habitat Restoration	TotalAcres	75.469583
Habitat Restoration	TotalAcres	766.81981
Habitat Restoration	TotalAcres	147.11753
Habitat Restoration	TotalAcres	129.803
Habitat Restoration	TotalAcres	64.214467
Habitat Restoration	TotalAcres	105.90598
Habitat Restoration	TotalAcres	36.577316
Habitat Restoration	TotalAcres	54.748164
Habitat Restoration	TotalAcres	28.644206
Habitat Restoration	TotalAcres	832.13121
Habitat Restoration	TotalAcres	1634.872
Habitat Restoration	TotalAcres	491.1727
Habitat Restoration	TotalAcres	132.38976
Habitat Restoration	TotalAcres	269.90897
Habitat Restoration	TotalAcres	123.95396
Habitat Restoration	TotalAcres	182.09443
Habitat Restoration	TotalAcres	2029.0061
Habitat Restoration	TotalAcres	865.51308
Habitat Restoration	TotalAcres	724.16216
Habitat Restoration	TotalAcres	774.41521
Habitat Restoration	TotalAcres	1489.11
Habitat Restoration	TotalAcres	197.84423
Habitat Restoration	TotalAcres	358.82574
Habitat Restoration	TotalAcres	473
Habitat Restoration		None
Habitat Restoration	TotalAcres	98
Habitat Restoration	TotalAcres	546.55901
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	76
Habitat Restoration	TotalAcres	50
		-9999
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	654.9031
Habitat Restoration	TotalAcres	27.593285
Habitat Restoration	TotalAcres	123.88351
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration	TotalAcres	41.133335
Habitat Restoration	TotalAcres	102.32616
Habitat Restoration	TotalAcres	205.46995
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1741
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	694.22489
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	381.29124

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	416
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	50
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	27
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	22
Conifer Removal: Phase 3	TotalAcres	854
Habitat Restoration Following Wildfire Disturbance	TotalAcres	581
Habitat Restoration	TotalAcres	214.69754
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.001
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	66
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	12837
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	945
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1622
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1622
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2357
Habitat Restoration	TotalAcres	2207.0635
Habitat Restoration	TotalAcres	0.1605211
Habitat Restoration	TotalAcres	0.0994927
Habitat Restoration	TotalAcres	0.0994938
Habitat Restoration	TotalAcres	0.0994923
Habitat Restoration	TotalAcres	8.2914848
Habitat Restoration	TotalAcres	0.5192727
Habitat Restoration	TotalAcres	55.827856
Habitat Restoration	TotalAcres	0.0439935
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	165
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	639
Habitat Restoration	TotalAcres	None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	200
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	60
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1639
Conifer Removal: Phase 2	TotalAcres	347
Habitat Restoration	TotalAcres	208
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1104
Habitat Restoration	TotalAcres	64
Habitat Restoration	TotalAcres	174
Habitat Restoration Following Wildfire Disturbance	TotalAcres	442
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	2229
Fuel Reduction Treatments	TotalAcres	70.79
Fuel Breaks	TotalAcres	926
Habitat Restoration Following Wildfire Disturbance	TotalAcres	433
Habitat Restoration	TotalAcres	279
Habitat Restoration	TotalAcres	408
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3520
Fuel Reduction Treatments	TotalAcres	100
Fuel Reduction Treatments	TotalAcres	90
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	24
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	18

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	19
Habitat Restoration Following Wildfire Disturbance	TotalAcres	32
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4121.4988
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	213
Conifer Removal: Phase 1	TotalAcres	6158.7052
Conifer Removal: Phase 1	TotalAcres	3.3707175
Conifer Removal: Phase 1	TotalAcres	3.8252814
Conifer Removal: Phase 1	TotalAcres	21.428966
Conifer Removal: Phase 1	TotalAcres	7.62021
Conifer Removal: Phase 1	TotalAcres	8.636347
Conifer Removal: Phase 1	TotalAcres	14.462832
Conifer Removal: Phase 1	TotalAcres	7.8344434
Conifer Removal: Phase 1	TotalAcres	4.0554629
Conifer Removal: Phase 1	TotalAcres	105.74526
Conifer Removal: Phase 1	TotalAcres	57.088436
Habitat Restoration Following Wildfire Disturbance	TotalAcres	534
Habitat Restoration Following Wildfire Disturbance	TotalAcres	18
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4145.2956
Habitat Restoration	TotalAcres	270
Conifer Removal: Phase 1	TotalAcres	438
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	408
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	250
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	159
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	801.76904
Habitat Restoration	TotalAcres	0.2204374
Habitat Restoration	TotalAcres	0.4401814
Habitat Restoration	TotalAcres	2.7717544
Habitat Restoration	TotalAcres	0.4401147
Habitat Restoration		None
Fence Marking	TotalMiles	14
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	484
Habitat Restoration	TotalAcres	3325
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	400
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.7927893
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.3965248
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.5544028
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2910
Conifer Removal: Phase 2	TotalAcres	1143
Conifer Removal: Phase 2	TotalAcres	3293
Habitat Restoration Following Wildfire Disturbance	TotalAcres	85
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	55.483395
Habitat Restoration	TotalAcres	0.5067564
Powerline Burial: Distribution Line	TotalMiles	0.2508518
Habitat Restoration	TotalAcres	0.8191182
Habitat Restoration	TotalAcres	53.187611
Habitat Restoration	TotalAcres	130.73501
Habitat Restoration	TotalAcres	70.428343
		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	345
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1039
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	37

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	30580
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	19390
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2813
Habitat Restoration	TotalAcres	864
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	224
Habitat Restoration Following Wildfire Disturbance	TotalAcres	162.81437
Conifer Removal: Phase 2	TotalAcres	99.200058
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	82.064652
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.844893
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.687294
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	34.535656
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	51.109428
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.130654
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	661.78513
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	347.92716
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	74.13652
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21.201629
Habitat Restoration	TotalAcres	42.813989
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	43.986189
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.786695
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	93.319705
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	257.45394
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	32.234422
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	194.41757
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30.03241
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.687294
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	33.351145
Habitat Restoration	TotalAcres	188.68217
Habitat Restoration	TotalAcres	99.70464
Habitat Restoration	TotalAcres	35
		-9999
Programmatic Candidate Conservation Agreement		-9999
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	46
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration	TotalAcres	0.4417276
Habitat Restoration	TotalAcres	0.4411101
Habitat Restoration	TotalAcres	0.4398913
Habitat Restoration	TotalAcres	0.439918
Habitat Restoration	TotalAcres	0.4396097
Habitat Restoration	TotalAcres	0.4396066
Habitat Restoration	TotalAcres	0.4396116
Habitat Restoration	TotalAcres	0.4396091
Habitat Restoration	TotalAcres	0.4396092
Habitat Restoration	TotalAcres	0.4396069
Habitat Restoration	TotalAcres	0.1000286
Habitat Restoration	TotalAcres	0.4398839
Habitat Restoration	TotalAcres	0.4411113
Habitat Restoration	TotalAcres	0.4398848
Habitat Restoration	TotalAcres	0.4398872
Habitat Restoration	TotalAcres	0.4398179
Habitat Restoration	TotalAcres	0.4397983
Habitat Restoration	TotalAcres	0.4397921
Habitat Restoration	TotalAcres	0.4397406

Habitat Restoration	TotalAcres	0.4397273
Habitat Restoration	TotalAcres	1.4566519
Habitat Restoration	TotalAcres	0.4397216
Habitat Restoration	TotalAcres	0.4397186
Habitat Restoration	TotalAcres	0.4411065
Habitat Restoration	TotalAcres	0.439722
Habitat Restoration	TotalAcres	5.9897621
Habitat Restoration	TotalAcres	0.3420876
Habitat Restoration	TotalAcres	74.83
Habitat Restoration	TotalAcres	147.86
Habitat Restoration	TotalAcres	0.4409893
Habitat Restoration	TotalAcres	0.4409474
Habitat Restoration	TotalAcres	0.4408465
Habitat Restoration	TotalAcres	0.4408168
Habitat Restoration	TotalAcres	0.440767
Habitat Restoration	TotalAcres	0.4397482
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1122
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	161
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	889
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	395
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2458
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1005
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	60
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	135
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	234
Habitat Restoration	TotalAcres	207
Fuel Reduction Treatments	TotalAcres	537.3
Fuel Reduction Treatments	TotalAcres	428.8
Fuel Reduction Treatments	TotalAcres	592.46
Fuel Reduction Treatments	TotalAcres	309.79
Fuel Reduction Treatments	TotalAcres	578.79
Habitat Restoration	TotalAcres	947.78009
Conifer Removal: Phase 1	TotalAcres	135.62194
Habitat Restoration	TotalAcres	1405.6311
Habitat Restoration	TotalAcres	499.57328
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1000
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8601
Habitat Restoration Following Wildfire Disturbance	TotalAcres	361.95
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1751.8
Habitat Restoration Following Wildfire Disturbance	TotalAcres	758.5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2375.29
Habitat Restoration Following Wildfire Disturbance	TotalAcres	285.79239
Habitat Restoration Following Wildfire Disturbance	TotalAcres	361.95
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1751.8
Habitat Restoration Following Wildfire Disturbance	TotalAcres	758.5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2375.29
Habitat Restoration Following Wildfire Disturbance	TotalAcres	275.19
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4695.63
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2675.42
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4758.8714
Habitat Restoration Following Wildfire Disturbance	TotalAcres	241.94589
Habitat Restoration Following Wildfire Disturbance	TotalAcres	209.49184
Habitat Restoration Following Wildfire Disturbance	TotalAcres	131.42116
Habitat Restoration Following Wildfire Disturbance	TotalAcres	212.86571

Habitat Restoration Following Wildfire Disturbance	TotalAcres	52.112978
Habitat Restoration Following Wildfire Disturbance	TotalAcres	582.60695
Habitat Restoration Following Wildfire Disturbance	TotalAcres	317.04661
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2214.2409
Habitat Restoration Following Wildfire Disturbance	TotalAcres	439.53151
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1100.0595
Habitat Restoration	TotalAcres	201
Habitat Restoration	TotalAcres	820.48979
Habitat Restoration	TotalAcres	820.48979
Habitat Restoration	TotalAcres	861.63621
Habitat Restoration	TotalAcres	199
Programmatic Candidate Conservation Agreement with Assurances		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2042
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	870
Fuel Reduction Treatments	TotalAcres	3569
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	947
Habitat Restoration Following Wildfire Disturbance	TotalAcres	40
Conifer Removal: Phase 1	TotalAcres	20
Conifer Removal: Phase 1	TotalAcres	138.96248
		-9999
Fence Modification	TotalMiles	6
Habitat Restoration	TotalAcres	9619.6424
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	190.1744
Voluntary Local Government Restoration Program		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.238562
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	45.852236
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	190.12625
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	17.092143
Habitat Restoration	TotalAcres	1405.335
Habitat Restoration	TotalAcres	36
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	576
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	292.18492
Habitat Restoration	TotalAcres	4.5
Habitat Restoration	TotalAcres	236
Habitat Restoration	TotalAcres	41
Habitat Restoration	TotalAcres	1201.1177
Habitat Restoration	TotalAcres	349.95681
Habitat Restoration Following Wildfire Disturbance	TotalAcres	233.41553
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	49
Habitat Restoration Following Wildfire Disturbance	TotalAcres	217.83176
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	472.0862
Habitat Restoration Following Wildfire Disturbance	TotalAcres	496
Habitat Restoration Following Wildfire Disturbance	TotalAcres	745
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2.5
Conifer Removal: Phase 3	TotalAcres	731
Programmatic Candidate Conservation Agreement		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	571
Conifer Removal: Phase 1	TotalAcres	1100
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7395
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11255
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3340
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1040
Habitat Restoration	TotalAcres	4.5
Habitat Restoration	TotalAcres	4.7
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	30

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Restoration	TotalAcres	1305
Habitat Restoration Following Wildfire Disturbance	TotalAcres	921
Habitat Restoration Following Wildfire Disturbance	TotalAcres	932
Fuel Reduction Treatments	TotalAcres	281
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	313
Mutual Aid & Cross Jurisdictional Agreements		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	38.9377
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	49.82467
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.712215
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	45.181584
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	887
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	41
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	994
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	411
Habitat Restoration	TotalAcres	1299.0862
Habitat Restoration	TotalAcres	34.85
Habitat Restoration	TotalAcres	1.6129602
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5514
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.515319
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3506
Habitat Restoration Following Wildfire Disturbance	TotalAcres	185
Habitat Restoration Following Wildfire Disturbance	TotalAcres	189
Conifer Removal: Phase 3	TotalAcres	169.86483
Conifer Removal: Phase 3	TotalAcres	861.46907
Conifer Removal: Phase 3	TotalAcres	1114
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	409
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2352
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3506
Habitat Restoration		None
Conifer Removal: Phase 3	TotalAcres	192
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	46.488287
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20.746141
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	274.09736
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	247.55229
Habitat Restoration	TotalAcres	1944
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.810066
Habitat Restoration	TotalAcres	391.15032
Habitat Restoration	TotalAcres	3938.102
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1304
Habitat Restoration Following Wildfire Disturbance	TotalAcres	667
Conifer Removal: Phase 2	TotalAcres	4216
Habitat Restoration		None
Habitat Restoration		None
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3907.3389
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration		None
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Conifer Removal: Phase 3	TotalAcres	32

		-9999
State Conservation Plan		None
State Conservation Plan		None
State Conservation Plan		None
		-9999
State Conservation Plan		None
State Conservation Plan		None
State Conservation Plan		None
Habitat Restoration		None
Habitat Restoration	TotalAcres	50
Fuel Reduction Treatments	TotalAcres	25
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5
Conifer Removal: Phase 3	TotalAcres	151.07421
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	37
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	43
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	38
Habitat Restoration	TotalAcres	53.924333
Habitat Restoration	TotalAcres	1298.9501
Habitat Restoration	TotalAcres	40.231314
Habitat Restoration Following Wildfire Disturbance	TotalAcres	180
Habitat Restoration Following Wildfire Disturbance	TotalAcres	211
Habitat Restoration Following Wildfire Disturbance	TotalAcres	455
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3531.49
Habitat Restoration Following Wildfire Disturbance	TotalAcres	455
Habitat Restoration Following Wildfire Disturbance	TotalAcres	211
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1652
Habitat Restoration	TotalAcres	1750
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	318
Habitat Restoration	TotalAcres	499.98
Habitat Restoration	TotalAcres	0.1
Habitat Restoration	TotalAcres	0.2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5
Habitat Restoration	TotalAcres	289.15862
Conifer Removal: Phase 2	TotalAcres	405
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	848
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1039
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1873
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1798
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	143
Habitat Restoration Following Wildfire Disturbance	TotalAcres	687
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1200
Conifer Removal: Phase 2	TotalAcres	283
Conifer Removal: Phase 1	TotalAcres	207
Conifer Removal: Phase 1	TotalAcres	665
Conifer Removal: Phase 2	TotalAcres	1240
Conifer Removal: Phase 1	TotalAcres	447
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2100
Habitat Restoration	TotalAcres	88.669549
Habitat Restoration Following Wildfire Disturbance	TotalAcres	43
Habitat Restoration	TotalAcres	44.28
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2714.6419
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2714.6413

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	116.10059
Habitat Restoration	TotalAcres	1280.9469
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1240
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1835.4646
Fence Modification		None
Conifer Removal: Phase 1	TotalAcres	369.44936
Conifer Removal: Phase 1	TotalAcres	4.7443788
Conifer Removal: Phase 1	TotalAcres	4.3853293
Conifer Removal: Phase 1	TotalAcres	5.5629216
Conifer Removal: Phase 1	TotalAcres	1.2917164
Conifer Removal: Phase 1	TotalAcres	631.45098
Conifer Removal: Phase 1	TotalAcres	207.06494
Conifer Removal: Phase 1	TotalAcres	30.904148
Habitat Restoration	TotalAcres	350
State Conservation Plan		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2513
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1983
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3184
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	537
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1634
Habitat Restoration	TotalAcres	22
Habitat Restoration	TotalAcres	439
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	418
Habitat Restoration	TotalAcres	35
Habitat Restoration	TotalAcres	450
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	40
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	200
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	54
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	145
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	333
Habitat Restoration	TotalAcres	134
Habitat Restoration	TotalAcres	71
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1483
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	968
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	167
Voluntary State Restoration Program		None
Habitat Restoration	TotalAcres	80
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1000
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1120
Habitat Restoration	TotalAcres	190
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4162
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2240
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3115
Habitat Restoration	TotalAcres	385
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4200
Habitat Restoration	TotalAcres	433
Conifer Removal: Phase 2	TotalAcres	60
Habitat Restoration	TotalAcres	77
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1650
Fence Removal	TotalMiles	0.3
Habitat Restoration	TotalAcres	2

Habitat Restoration	TotalAcres	2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Habitat Restoration	TotalAcres	5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	167
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2251
Habitat Restoration	TotalAcres	2376
Habitat Restoration	TotalAcres	6
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	488
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	15076
Habitat Restoration	TotalAcres	305
Conifer Removal: Phase 1	TotalAcres	340
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3582
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	360
Habitat Restoration	TotalAcres	714
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8658
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	122
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1022
Fence Marking	TotalMiles	0.25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	500
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	410
Fence Modification	TotalMiles	0.75
Habitat Restoration	TotalAcres	1000
Conifer Removal: Phase 1	TotalAcres	100
Habitat Restoration	TotalAcres	120
Fence Modification	TotalMiles	4
Habitat Restoration	TotalAcres	33
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	360
Habitat Restoration	TotalAcres	45
Habitat Restoration	TotalAcres	500
Fence Modification	TotalMiles	6.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	640
Habitat Restoration	TotalAcres	70
Habitat Restoration Following Wildfire Disturbance	TotalAcres	850
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	225
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1715
Habitat Restoration	TotalAcres	150
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	16069
Fence Modification	TotalMiles	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	250
Fence Modification	TotalMiles	2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	500
Conifer Removal: Phase 2	TotalAcres	560
Habitat Restoration	TotalAcres	65
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9796
Fence Removal	TotalMiles	2.5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	499
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	707
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4
Fence Removal	TotalMiles	1.8
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8900
Habitat Restoration	TotalAcres	2800
Habitat Restoration	TotalAcres	55.15021
Habitat Restoration	TotalAcres	167.59128
Habitat Restoration	TotalAcres	136.43234

Conifer Removal: Phase 3	TotalAcres	1016.2891
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1015
Habitat Restoration	TotalAcres	87
Fuel Breaks	TotalAcres	288.56598
Conifer Removal: Phase 1	TotalAcres	254.04036
BLM Federal Land Use Plan	TotalAcres	36
BLM Federal Land Use Plan	TotalAcres	9
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	152.05187
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration	TotalAcres	978
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1111
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3308
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.8
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.3
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	997
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Fuel Breaks	TotalAcres	514
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.9
Habitat Restoration	TotalAcres	162
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	640
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1537
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	25
Fence Marking	TotalMiles	6.5
Conifer Removal: Phase 3	TotalAcres	2440
Habitat Restoration Following Wildfire Disturbance	TotalAcres	141
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	555
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2187
Habitat Restoration Following Wildfire Disturbance	TotalAcres	40
Fuel Reduction Treatments	TotalAcres	475
Habitat Restoration	TotalAcres	134
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	142
Habitat Restoration		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	360.82
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	28
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	18
Habitat Restoration Following Wildfire Disturbance	TotalAcres	14633
Habitat Restoration Following Wildfire Disturbance	TotalAcres	58.861186
Habitat Restoration	TotalAcres	73
Habitat Restoration	TotalAcres	73
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration	TotalAcres	424
Habitat Restoration		None
Habitat Restoration	TotalAcres	3805.4344
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	272
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	313
and Natural Resources		-9999
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	36
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6554
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6554

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	610.78404
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	610.78404
Habitat Restoration	TotalAcres	1003
Habitat Restoration	TotalAcres	548
Fuel Breaks	TotalMiles	523
Habitat Restoration	TotalAcres	611
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	12.058586
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.553154
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	48.301372
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.416101
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	83.048366
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.329767
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14.102846
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	51.686297
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.076645
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	53.202405
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	15.496694
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	62.146781
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.070999
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	113.42179
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2397.3909
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2397.3909
Fuel Breaks	TotalAcres	24.197988
Fuel Reduction Treatments	TotalAcres	172
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	31.728055
Habitat Restoration	TotalAcres	647
Habitat Restoration	TotalAcres	40
Habitat Restoration	TotalAcres	21
Conifer Removal: Phase 1	TotalAcres	500
Fuel Reduction Treatments	TotalAcres	562
County Government Plan		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1936
Conifer Removal: Phase 1	TotalAcres	700
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	564
Habitat Restoration	TotalAcres	2018.0723
Habitat Restoration	TotalAcres	33.1652
Habitat Restoration	TotalAcres	250
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	147.92813
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	388203
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1645
Habitat Restoration Following Wildfire Disturbance	TotalAcres	747
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4552
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1644
Habitat Restoration Following Wildfire Disturbance	TotalAcres	576.52762
Habitat Restoration Following Wildfire Disturbance	TotalAcres	576.52762
Fence Marking	TotalMiles	2.8
Translocation	TotalNumbe	145
Habitat Restoration	TotalAcres	517.61857
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1222.7768
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	97.294808
Structure Removed: Road	TotalMiles	119
Structure Removed: Road	TotalMiles	119
Structure Removed: Other (see notes)		None

Habitat Restoration	TotalAcres	993
Habitat Restoration Following Wildfire Disturbance	TotalAcres	834
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2998
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3460
Habitat Restoration Following Wildfire Disturbance	TotalAcres	603
Habitat Restoration	TotalAcres	17015.711
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	208
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2459
Habitat Restoration Following Wildfire Disturbance	TotalAcres	467
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	972
Conifer Removal: Phase 2	TotalAcres	613
Habitat Restoration		None
Habitat Restoration	TotalAcres	508.63262
Habitat Restoration Following Wildfire Disturbance	TotalAcres	687
Habitat Restoration	TotalAcres	970.63
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2289
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	776
Fuel Breaks	TotalAcres	174.79789
Fuel Breaks	TotalAcres	174.79789
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	8.3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	90
Habitat Restoration	TotalAcres	815
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	544
Habitat Restoration	TotalAcres	2347
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2717.2788
Habitat Restoration	TotalAcres	124.29748
Habitat Restoration Following Wildfire Disturbance	TotalAcres	12550
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1599
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1632
Habitat Restoration Following Wildfire Disturbance	TotalAcres	12550
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2302
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	260
Habitat Restoration	TotalAcres	1.0445852
Habitat Restoration	TotalAcres	1.0445636
Habitat Restoration	TotalAcres	1.0445181
Habitat Restoration	TotalAcres	1.0444879
Habitat Restoration	TotalAcres	3.1336663
Habitat Restoration	TotalAcres	1.0445661
Habitat Restoration	TotalAcres	1.0445298
Habitat Restoration	TotalAcres	1.044573
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	768
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1717
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1900
Habitat Restoration	TotalAcres	103.00454
Habitat Restoration		None
Habitat Restoration	TotalAcres	1000
Habitat Restoration	TotalAcres	26.803449
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	228.03903
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	83.845843
Habitat Restoration	TotalAcres	140
Habitat Restoration	TotalAcres	20.172984
Habitat Restoration Following Wildfire Disturbance	TotalAcres	469
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2857
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	647.63838
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2525.6215

Habitat Restoration	TotalAcres	2504
Habitat Restoration	TotalAcres	83.202673
Habitat Restoration	TotalAcres	1860
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	28.7
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	14
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2730
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25.845733
Habitat Restoration	None	
Habitat Restoration	TotalAcres	1677.9929
Habitat Restoration	TotalAcres	27.524483
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	5715
Habitat Restoration	TotalAcres	646.55329
Habitat Restoration	TotalAcres	862.07384
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	117
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	358
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1938
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	372.55884
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	301.55
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	178.64
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	527.65
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	58.7
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2495.08
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2404.85
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	185.11
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	93.96
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	652.65
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	177.52
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	177.85
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	258.21
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	376.7
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	75.84
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	128.38
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	50.97
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20.804955
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.14
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21.98
Habitat Restoration	TotalAcres	12
Habitat Restoration	TotalAcres	5
Habitat Restoration	TotalAcres	128
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	4
Habitat Restoration	TotalAcres	79
Habitat Restoration	TotalAcres	247.01599
Habitat Restoration	TotalAcres	142
Habitat Restoration	TotalAcres	3448.912
Habitat Restoration	TotalAcres	1727
Habitat Restoration Following Wildfire Disturbance	TotalAcres	262
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1492.555
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1492.555
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	56.611794
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	56.611794
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	756.78385
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	756.78385
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	34.146331

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	34.146331
Fence Removal	TotalMiles	1.76
Fence Marking	TotalMiles	1.75
Voluntary Local Government Restoration Program		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1251
Conifer Removal: Phase 1	TotalAcres	417.66416
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	647
Habitat Restoration	TotalAcres	159
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	773.37232
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	78.254579
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	567.9441
Habitat Restoration	TotalAcres	3158.9482
Habitat Restoration	TotalAcres	243
Habitat Restoration Following Wildfire Disturbance	TotalAcres	801
Habitat Restoration	TotalAcres	3394.4361
Habitat Restoration	TotalAcres	87.775607
Habitat Restoration	TotalAcres	47.025307
Habitat Restoration	TotalAcres	159.9005
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	626
Conifer Removal: Phase 2	TotalAcres	996
Conifer Removal: Phase 2	TotalAcres	1071
Conifer Removal: Phase 3	TotalAcres	855
Conifer Removal: Phase 2	TotalAcres	1637
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1853
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	586
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration	TotalAcres	575
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4992.4334
Habitat Restoration	TotalAcres	5160.6048
Habitat Restoration	TotalAcres	7962.9155
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	88.205402
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	144.43732
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	99
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Restoration	TotalAcres	712
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	20384
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1481.1178
Habitat Restoration Following Wildfire Disturbance	TotalAcres	571
Habitat Restoration Following Wildfire Disturbance	TotalAcres	202
Habitat Restoration	TotalAcres	386.57875
Habitat Restoration	TotalAcres	169.80326
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	32.388478
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	246
Habitat Restoration	TotalAcres	376.60677
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	571
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	568
Fuel Reduction Treatments	TotalAcres	1600
		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	158
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1844
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Restoration	TotalAcres	4.1
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	451

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	28
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	1.5
		-9999
Fence Marking	TotalMiles	5.5
Fence Marking	TotalMiles	3
Fence Marking	TotalMiles	61.42
Fence Marking	TotalMiles	8
Fence Marking	TotalMiles	21.6
Fence Marking	TotalMiles	2
Fence Marking	TotalMiles	4.3
Fence Marking	TotalMiles	13
Fence Marking	TotalMiles	6
Fence Marking	TotalMiles	124.6
Fence Marking	TotalMiles	102
Fence Marking	TotalMiles	80
Fence Marking	TotalMiles	10
Fence Marking	TotalMiles	2
Fence Marking	TotalMiles	0.27
Fence Marking	TotalMiles	1
Fence Marking	TotalMiles	76.65
Fence Marking	TotalMiles	7
Fence Marking	TotalMiles	20
Fence Marking	TotalMiles	71
Fence Marking	TotalMiles	5
Fence Marking	TotalMiles	50.1
Fence Marking	TotalMiles	45.5
Fence Marking	TotalMiles	73.49
Fence Marking	TotalMiles	8
Fence Marking	TotalMiles	1
Fence Marking	TotalMiles	31
Fence Marking	TotalMiles	8
Fence Marking	TotalMiles	3.87
Fence Marking	TotalMiles	2.5
Fence Marking	TotalMiles	11
Fence Modification	TotalMiles	3
Fence Removal	TotalMiles	6.5
Fence Removal	TotalMiles	1.5
Fence Removal	TotalMiles	8
Fence Removal	TotalMiles	10.5
Fence Removal	TotalMiles	0.3
Fence Removal	TotalMiles	112.4
Fence Removal	TotalMiles	2
Fence Removal	TotalMiles	1
Fence Removal	TotalMiles	0.5
Fence Removal	TotalMiles	14.68
Fence Removal	TotalMiles	5
Fence Marking	TotalMiles	23
Fence Marking	TotalMiles	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1640.21
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1611.91
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1508.91
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	105
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	104

Conifer Removal: Phase 3	TotalAcres	479.15588
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	300
Habitat Restoration	TotalAcres	200
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	148
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	315
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5578
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5578
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	800
Habitat Restoration	TotalAcres	0.7496101
Habitat Restoration	TotalAcres	2.9046484
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1467
Habitat Restoration	TotalAcres	318.69902
Habitat Restoration	TotalAcres	122.64087
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3515
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	112.70284
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	99.863563
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	55.099042
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	16359.719
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	15253.436
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	65.921762
Fuel Breaks	TotalMiles	71
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7614.5635
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	336
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1542
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1310
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1149
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1369
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	6465
Habitat Restoration Following Wildfire Disturbance	TotalAcres	81641.256
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3014
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1413
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	115
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	327
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	117
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	621
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	682
Fuel Breaks	TotalMiles	22
Habitat Restoration	TotalAcres	305.20256
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	48.695806
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	46.409631
Habitat Restoration Following Wildfire Disturbance	TotalAcres	55.219463
Habitat Restoration Following Wildfire Disturbance	TotalAcres	30.055268
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3.9151882
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3.4287893
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.8744572
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2045814
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.1582608
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2828881
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3.3801569
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	80
Wild Equid Gather	TotalEquids	1158

Habitat Restoration Following Wildfire Disturbance	TotalAcres	209
Habitat Restoration Following Wildfire Disturbance	TotalAcres	28518
Habitat Restoration Following Wildfire Disturbance	TotalAcres	12
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	244.65571
Habitat Restoration	TotalAcres	244.68323
Habitat Restoration Following Wildfire Disturbance	TotalAcres	297
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	157.15578
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21.889374
Habitat Restoration Following Wildfire Disturbance	TotalAcres	275
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	566.96067
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	131.13178
Habitat Restoration	TotalAcres	574.15896
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	413
Habitat Restoration Following Wildfire Disturbance	TotalAcres	416
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration	TotalAcres	176.61883
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	212000
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	200000
Habitat Restoration	TotalAcres	711
Habitat Restoration	TotalAcres	722
Habitat Restoration	TotalAcres	148
Fuel Breaks	TotalMiles	118.96
Fuel Breaks	TotalMiles	67.14
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	12
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	214
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	32
Habitat Restoration Following Wildfire Disturbance	TotalAcres	16861
Habitat Restoration Following Wildfire Disturbance	TotalAcres	51
Habitat Restoration Following Wildfire Disturbance	TotalAcres	103
Habitat Restoration Following Wildfire Disturbance	TotalAcres	71
Habitat Restoration Following Wildfire Disturbance	TotalAcres	124
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3292
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2598
Habitat Restoration Following Wildfire Disturbance	TotalAcres	63100
Habitat Restoration Following Wildfire Disturbance	TotalAcres	24806
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	371
Habitat Restoration Following Wildfire Disturbance	TotalAcres	879
Habitat Restoration Following Wildfire Disturbance	TotalAcres	102
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	162
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	126
Conifer Removal: Phase 3	TotalAcres	129
Conifer Removal: Phase 1	TotalAcres	68
Conifer Removal: Phase 1	TotalAcres	48
Habitat Restoration		None
---Select an Effort Type---		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2270
Habitat Restoration Following Wildfire Disturbance	TotalAcres	262
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	978
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	1
---Select an Effort Type---		None
Powerline Burial: Distribution Line	TotalMiles	2.83
Habitat Restoration	TotalAcres	974.8171
Habitat Restoration	TotalAcres	1016.0708

Conifer Removal: Phase 3	TotalAcres	170
Habitat Restoration	None	
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	40
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	199
Habitat Restoration	TotalAcres	50
Conifer Removal: Phase 3	TotalAcres	414
Conifer Removal: Phase 1	TotalAcres	1677
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1221
		-9999
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	286.87064
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30.725423
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	69.225931
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	131.78103
Habitat Restoration	TotalAcres	29.489061
Habitat Restoration	TotalAcres	8500.8319
Habitat Restoration	TotalAcres	10569.571
Habitat Restoration	TotalAcres	8245.6018
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	6
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	25
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	127
Habitat Restoration	TotalAcres	371
Conifer Removal: Phase 3	TotalAcres	608
Habitat Restoration	TotalAcres	28
Habitat Restoration	TotalAcres	0.1456977
Habitat Restoration	TotalAcres	0.4321339
Habitat Restoration	TotalAcres	0.4342061
Habitat Restoration	TotalAcres	0.4341296
Habitat Restoration	TotalAcres	0.4342065
Habitat Restoration	TotalAcres	0.4342537
Habitat Restoration	TotalAcres	0.4343272
Habitat Restoration	TotalAcres	0.4343624
Habitat Restoration	TotalAcres	0.4342226
Habitat Restoration	TotalAcres	0.4343574
Habitat Restoration	TotalAcres	0.4348033
Habitat Restoration	TotalAcres	0.4348947
Habitat Restoration	TotalAcres	0.4323699
Habitat Restoration	TotalAcres	0.9649178
Habitat Restoration	TotalAcres	26.009786
Habitat Restoration	TotalAcres	4.7795087
Habitat Restoration	TotalAcres	1.0619337
Habitat Restoration	TotalAcres	0.4324964
Habitat Restoration	TotalAcres	0.4325875
Habitat Restoration	TotalAcres	0.4326864
Habitat Restoration	TotalAcres	0.4334626
Habitat Restoration	TotalAcres	0.4336613
Habitat Restoration	TotalAcres	0.4340596
Habitat Restoration	TotalAcres	0.4340809
Habitat Restoration	TotalAcres	52
Habitat Restoration	TotalAcres	124
Habitat Restoration	TotalAcres	16
Habitat Restoration	TotalAcres	169
Habitat Restoration	None	
Fence Modification	None	
Fence Modification	None	
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2839

Habitat Restoration	TotalAcres	1070
Conifer Removal: Phase 2	TotalAcres	1079.5188
Habitat Restoration Following Wildfire Disturbance	TotalAcres	30
Habitat Restoration	TotalAcres	225.1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.4
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Habitat Restoration	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	282
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	142
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	424
Habitat Restoration Following Wildfire Disturbance	TotalAcres	378
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11065
Conifer Removal: Phase 3	TotalAcres	6358
Habitat Restoration	TotalAcres	2500
Habitat Restoration Following Wildfire Disturbance	TotalAcres	735
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1297
Habitat Restoration Following Wildfire Disturbance	TotalAcres	647
Habitat Restoration Following Wildfire Disturbance	TotalAcres	500
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3506
Conifer Removal: Phase 3	TotalAcres	463
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	38.124405
Habitat Restoration	TotalAcres	158.39378
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	50.567472
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.662452
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	42.417261
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	23.915263
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	11503
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2571
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3302
Habitat Restoration Following Wildfire Disturbance	TotalAcres	291
Conifer Removal: Phase 3	TotalAcres	1025.9369
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1031
Habitat Restoration	TotalAcres	1706
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4223
Conifer Removal: Phase 3	TotalAcres	688.07036
Conifer Removal: Phase 3	TotalAcres	264.63353
Programmatic Candidate Conservation Agreement	None	
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	324.20512
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	186.92387
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	58.215137
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	48.294422
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.955973
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	47.631803
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.915069
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	60.496332
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	79.87051
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	170.26515
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	280.67769
Habitat Restoration Following Wildfire Disturbance	TotalAcres	753
Habitat Restoration Following Wildfire Disturbance	TotalAcres	671
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2301
Habitat Restoration Following Wildfire Disturbance	TotalAcres	459
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	71
Habitat Restoration Following Wildfire Disturbance	TotalAcres	620
Habitat Restoration Following Wildfire Disturbance	TotalAcres	343

Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	516.21493
Habitat Restoration Following Wildfire Disturbance	TotalAcres	516.21493
Habitat Restoration	TotalAcres	0.1
Habitat Restoration	TotalAcres	10
Habitat Restoration	TotalAcres	0.8
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	53
Habitat Restoration	TotalAcres	900
Habitat Restoration	TotalAcres	350
Habitat Restoration	TotalAcres	2000
Voluntary Federal Restoration Program		None
Habitat Restoration	TotalAcres	25.155736
Habitat Restoration Following Wildfire Disturbance	TotalAcres	32
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7113
Habitat Restoration	TotalAcres	1340.5286
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	561
Habitat Restoration	TotalAcres	778.71431
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7192.9508
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	32
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	521
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	32
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	179
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1362.6696
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5812.25
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1296.2408
Habitat Restoration	TotalAcres	2521.8093
Habitat Restoration	TotalAcres	49.817017
Habitat Restoration	TotalAcres	39.074034
Habitat Restoration	TotalAcres	421.52759
Habitat Restoration	TotalAcres	33.664439
Habitat Restoration	TotalAcres	80.209669
Habitat Restoration	TotalAcres	55.431076
Habitat Restoration	TotalAcres	72.764248
Habitat Restoration	TotalAcres	2598.7118
Habitat Restoration	TotalAcres	55
Habitat Restoration	TotalAcres	27
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	11
Fuel Breaks	TotalMiles	5.25
Habitat Restoration	TotalAcres	474
Habitat Restoration	TotalAcres	474
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12858
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	14107
Conifer Removal: Phase 3	TotalAcres	1134
Conifer Removal: Phase 2	TotalAcres	2990
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	28
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	675
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	674
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Restoration	TotalAcres	148

Habitat Restoration	TotalAcres	108
Habitat Restoration	TotalAcres	83
Habitat Restoration	TotalAcres	73
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1000
Habitat Restoration	TotalAcres	530
Habitat Restoration	TotalAcres	1400
Habitat Restoration	TotalAcres	2862.7401
Conifer Removal: Phase 1	TotalAcres	1000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	25
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.848384
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	99.509995
Conifer Removal: Phase 1	TotalAcres	1496.1687
Conifer Removal: Phase 1	TotalAcres	235.18856
Conifer Removal: Phase 1	TotalAcres	622.90056
Conifer Removal: Phase 1	TotalAcres	240.35921
Conifer Removal: Phase 1	TotalAcres	40.215834
Conifer Removal: Phase 1	TotalAcres	199.48497
Conifer Removal: Phase 1	TotalAcres	136.57015
Conifer Removal: Phase 1	TotalAcres	2107.6967
Conifer Removal: Phase 1	TotalAcres	491.66603
Conifer Removal: Phase 1	TotalAcres	670.59847
Conifer Removal: Phase 1	TotalAcres	649.25054
Conifer Removal: Phase 1	TotalAcres	582.11587
Conifer Removal: Phase 1	TotalAcres	2073.1792
Conifer Removal: Phase 1	TotalAcres	42.519386
Conifer Removal: Phase 1	TotalAcres	40.769403
Conifer Removal: Phase 1	TotalAcres	415.11484
Conifer Removal: Phase 1	TotalAcres	120.68262
Conifer Removal: Phase 1	TotalAcres	610.38232
Conifer Removal: Phase 1	TotalAcres	40.168999
Conifer Removal: Phase 1	TotalAcres	153.37905
Conifer Removal: Phase 1	TotalAcres	82.876223
Conifer Removal: Phase 1	TotalAcres	669.12186
Conifer Removal: Phase 1	TotalAcres	104.96031
Conifer Removal: Phase 1	TotalAcres	8023.0835
Conifer Removal: Phase 1	TotalAcres	82.315181
Conifer Removal: Phase 1	TotalAcres	634.46657
Conifer Removal: Phase 1	TotalAcres	512.02848
Conifer Removal: Phase 1	TotalAcres	136.55686
Conifer Removal: Phase 1	TotalAcres	2318.3779
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2460.2815
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7255.9541
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1472.0854
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3148.5266
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	159.97213
Conifer Removal: Phase 1	TotalAcres	636.83497
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3562.6394
Conifer Removal: Phase 2	TotalAcres	649.21931
Conifer Removal: Phase 2	TotalAcres	644.25915
Conifer Removal: Phase 2	TotalAcres	109.35289
Conifer Removal: Phase 2	TotalAcres	192.4941
Conifer Removal: Phase 2	TotalAcres	644.29816
Conifer Removal: Phase 2	TotalAcres	86.175245
Conifer Removal: Phase 2	TotalAcres	32.427942
Conifer Removal: Phase 2	TotalAcres	326.17985

Conifer Removal: Phase 2	TotalAcres	17.17272
Conifer Removal: Phase 1	TotalAcres	640.64075
Conifer Removal: Phase 2	TotalAcres	47.825676
Conifer Removal: Phase 1	TotalAcres	1814.9719
Conifer Removal: Phase 1	TotalAcres	16975.111
Conifer Removal: Phase 1	TotalAcres	3501.2109
Conifer Removal: Phase 1	TotalAcres	478.94338
Conifer Removal: Phase 1	TotalAcres	631.40198
Conifer Removal: Phase 1	TotalAcres	78.733734
Conifer Removal: Phase 1	TotalAcres	394.6895
Conifer Removal: Phase 1	TotalAcres	39.984955
Conifer Removal: Phase 1	TotalAcres	40.020274
Conifer Removal: Phase 1	TotalAcres	737.33183
Conifer Removal: Phase 1	TotalAcres	489.49319
Conifer Removal: Phase 1	TotalAcres	2317.559
Conifer Removal: Phase 1	TotalAcres	6543.1346
Conifer Removal: Phase 1	TotalAcres	7843.1773
Conifer Removal: Phase 1	TotalAcres	6537.3978
Conifer Removal: Phase 1	TotalAcres	10246.644
Conifer Removal: Phase 1	TotalAcres	1807.7549
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	8964.5649
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1473.2712
Conifer Removal: Phase 1	TotalAcres	149.84465
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5791.7716
Conifer Removal: Phase 2	TotalAcres	1320.9822
Conifer Removal: Phase 2	TotalAcres	235.93807
Conifer Removal: Phase 2	TotalAcres	4010.0397
Conifer Removal: Phase 2	TotalAcres	39.56067
Conifer Removal: Phase 2	TotalAcres	80.292612
Conifer Removal: Phase 2	TotalAcres	159.48426
Conifer Removal: Phase 2	TotalAcres	641.4906
Conifer Removal: Phase 2	TotalAcres	318.04787
Conifer Removal: Phase 2	TotalAcres	121.9498
Conifer Removal: Phase 1	TotalAcres	40.091917
Conifer Removal: Phase 2	TotalAcres	1651.5958
Conifer Removal: Phase 2	TotalAcres	724.68301
Conifer Removal: Phase 2	TotalAcres	2420.8323
Conifer Removal: Phase 2	TotalAcres	1243.0129
Conifer Removal: Phase 1	TotalAcres	4052.4206
Conifer Removal: Phase 1	TotalAcres	154.78301
Conifer Removal: Phase 1	TotalAcres	1276.4914
Conifer Removal: Phase 1	TotalAcres	269.57152
Conifer Removal: Phase 1	TotalAcres	687.36146
Conifer Removal: Phase 1	TotalAcres	4393.9858
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	920.06488
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1000
Habitat Restoration Following Wildfire Disturbance	TotalAcres	92
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.2
Habitat Restoration	TotalAcres	30
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.1
Habitat Restoration	TotalAcres	158
Habitat Restoration	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	132
Habitat Restoration	None	

Habitat Restoration	TotalAcres	1240
Conifer Removal: Phase 3	TotalAcres	397
Wild Equid Gather	TotalEquids	1158
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1352
Fuel Breaks	TotalAcres	174.79571
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	79
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	11
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2700
Habitat Restoration	TotalAcres	100
		-9999
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	400
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9829.62
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7046.19
Habitat Restoration Following Wildfire Disturbance	TotalAcres	853.22966
Habitat Restoration Following Wildfire Disturbance	TotalAcres	18627.11
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3963.89
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2758.78
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3163.88
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2077.11
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6506.55
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2118.69
Habitat Restoration Following Wildfire Disturbance	TotalAcres	300
Habitat Restoration	TotalAcres	3000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1369
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	924
Habitat Restoration	TotalAcres	14.010742
Habitat Restoration	TotalAcres	6.3470992
Habitat Restoration	TotalAcres	7.8147708
Habitat Restoration	TotalAcres	11.675627
Habitat Restoration		None
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	100
Habitat Restoration	TotalAcres	100
Habitat Restoration Following Wildfire Disturbance	TotalAcres	738
Habitat Restoration Following Wildfire Disturbance	TotalAcres	194
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3566.67
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3565
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1574
Habitat Restoration Following Wildfire Disturbance	TotalAcres	194
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1574
Habitat Restoration Following Wildfire Disturbance	TotalAcres	738
Habitat Restoration	TotalAcres	680
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	17720
Habitat Restoration	TotalAcres	606
Habitat Restoration	TotalAcres	251
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	10151
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	366
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	328
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.01
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1208.88
Habitat Restoration Following Wildfire Disturbance	TotalAcres	238.84032
Habitat Restoration Following Wildfire Disturbance	TotalAcres	524.76974

Habitat Restoration Following Wildfire Disturbance	TotalAcres	1208.88
Habitat Restoration Following Wildfire Disturbance	TotalAcres	238.99
Habitat Restoration Following Wildfire Disturbance	TotalAcres	524.9
Conifer Removal: Phase 1	TotalAcres	24
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	669
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	116.70194
Habitat Restoration	TotalAcres	206
Habitat Restoration	TotalAcres	122
Habitat Restoration Following Wildfire Disturbance	TotalAcres	109
Habitat Restoration Following Wildfire Disturbance	TotalAcres	115
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2294
Habitat Restoration Following Wildfire Disturbance	TotalAcres	208
Habitat Restoration Following Wildfire Disturbance	TotalAcres	478
Habitat Restoration Following Wildfire Disturbance	TotalAcres	36123
Habitat Restoration Following Wildfire Disturbance	TotalAcres	79
Habitat Restoration Following Wildfire Disturbance	TotalAcres	346
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1087
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1008
Habitat Restoration Following Wildfire Disturbance	TotalAcres	907
Habitat Restoration Following Wildfire Disturbance	TotalAcres	644
Habitat Restoration Following Wildfire Disturbance	TotalAcres	402
Habitat Restoration Following Wildfire Disturbance	TotalAcres	768
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1427
Habitat Restoration Following Wildfire Disturbance	TotalAcres	245
Habitat Restoration Following Wildfire Disturbance	TotalAcres	16
Habitat Restoration Following Wildfire Disturbance	TotalAcres	17
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.004
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.235
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.04
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.04
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.03
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.026
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.047
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.037
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.041
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.072
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.045
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.027
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.122
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.009
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.884
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.468
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.448
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2.136
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.084
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.04
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	98.639198
Other Regulatory Mechanisms; Plans; Policies	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	197
Habitat Restoration	None	
Habitat Restoration	TotalAcres	43.747652
Habitat Restoration	TotalAcres	880.8765
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.832093
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.693968
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	59.432326

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	32.711232
Habitat Restoration	TotalAcres	123.10882
Habitat Restoration	TotalAcres	1317.6226
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1064
Habitat Restoration Following Wildfire Disturbance	TotalAcres	507
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1064
Habitat Restoration Following Wildfire Disturbance	TotalAcres	753
Habitat Restoration Following Wildfire Disturbance	TotalAcres	223
Habitat Restoration Following Wildfire Disturbance	TotalAcres	199
Habitat Restoration Following Wildfire Disturbance	TotalAcres	101
Habitat Restoration Following Wildfire Disturbance	TotalAcres	24
Habitat Restoration Following Wildfire Disturbance	TotalAcres	306
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2623
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1322
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1537
Habitat Restoration Following Wildfire Disturbance	TotalAcres	21
Habitat Restoration Following Wildfire Disturbance	TotalAcres	762
Habitat Restoration Following Wildfire Disturbance	TotalAcres	120
Habitat Restoration Following Wildfire Disturbance	TotalAcres	36
Habitat Restoration Following Wildfire Disturbance	TotalAcres	30
Conifer Removal: Phase 3	TotalAcres	511.64327
Conifer Removal: Phase 3	TotalAcres	1030.9057
Habitat Restoration	TotalAcres	860.60051
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1134.4492
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1071.8437
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1135
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10.603084
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2189
Fuel Reduction Treatments	TotalAcres	1351
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	152
Habitat Restoration	TotalAcres	730
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2970
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration	TotalAcres	600.604
Habitat Restoration	TotalAcres	206.36987
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	600.604
Voluntary State Restoration Program		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	18.402413
Habitat Restoration Following Wildfire Disturbance	TotalAcres	24.782556
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5.9519593
Habitat Restoration Following Wildfire Disturbance	TotalAcres	29.735914
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6807
Habitat Restoration Following Wildfire Disturbance	TotalAcres	21859
Habitat Restoration	TotalAcres	0.4418573
Habitat Restoration	TotalAcres	0.4418679
Habitat Restoration	TotalAcres	0.4417689
Habitat Restoration	TotalAcres	0.441758
Habitat Restoration	TotalAcres	0.4417515
Habitat Restoration	TotalAcres	0.3934196
Habitat Restoration	TotalAcres	0.4416821
Habitat Restoration	TotalAcres	0.6260267
Habitat Restoration	TotalAcres	0.4856739
Habitat Restoration	TotalAcres	0.4417847

Habitat Restoration	TotalAcres	0.4418145
Habitat Restoration	TotalAcres	0.4416672
Habitat Restoration	TotalAcres	0.4418772
Habitat Restoration	TotalAcres	0.6763808
Habitat Restoration	TotalAcres	0.7573286
Habitat Restoration	TotalAcres	0.4418675
Habitat Restoration	TotalAcres	0.4418602
Habitat Restoration	TotalAcres	0.5116991
Habitat Restoration	TotalAcres	0.7507235
Habitat Restoration	TotalAcres	0.7062385
Habitat Restoration	TotalAcres	0.4417673
Habitat Restoration	TotalAcres	0.4417721
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4524
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1147
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	298
Habitat Restoration Following Wildfire Disturbance	TotalAcres	106
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	208
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	627
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2500
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	52
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1295
Habitat Restoration	TotalAcres	18.32
Habitat Restoration	TotalAcres	43.42
Habitat Restoration	TotalAcres	90.18
Habitat Restoration	TotalAcres	0.1663766
Habitat Restoration	TotalAcres	1.0001297
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1041
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3851
		-9999
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration	TotalAcres	3584.49
Habitat Restoration		None
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	16509
Conifer Removal: Phase 1	TotalAcres	1100
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4833
Habitat Restoration Following Wildfire Disturbance	TotalAcres	335
Habitat Restoration Following Wildfire Disturbance	TotalAcres	358
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4067
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	158
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	167
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	491
Habitat Restoration	TotalAcres	93.210416
Habitat Restoration	TotalAcres	1356.0802
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10
Habitat Restoration	TotalAcres	320
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	429
Habitat Restoration	TotalAcres	218
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	507
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	472
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	281
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	152
Fence Marking	TotalMiles	18.6

Habitat Restoration	TotalAcres	56
Habitat Restoration	TotalAcres	103.89415
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	103.89415
Habitat Restoration	TotalAcres	600
Habitat Restoration	TotalAcres	114
Fuel Breaks	TotalAcres	1000
Other Regulatory Mechanisms; Plans; Policies		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	42.518993
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4384511
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4384503
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361581
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361644
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361289
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361298
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.3231838
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4384584
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.438494
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361949
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4361946
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4362205
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4362279
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.436233
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4362513
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	168
Habitat Restoration Following Wildfire Disturbance	TotalAcres	407.5575
Habitat Restoration Following Wildfire Disturbance	TotalAcres	40
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11661.271
Habitat Restoration Following Wildfire Disturbance	TotalAcres	766.26654
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9991.3342
Habitat Restoration Following Wildfire Disturbance	TotalAcres	325
Habitat Restoration Following Wildfire Disturbance	TotalAcres	509
Fuel Reduction Treatments	TotalAcres	878.47349
Fuel Reduction Treatments	TotalAcres	878.47349
Fuel Reduction Treatments	TotalAcres	878.47349
Habitat Restoration	TotalAcres	80
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	13619
Habitat Restoration	TotalAcres	56.013534
Habitat Restoration	TotalAcres	46.77126
Conifer Removal: Phase 2	TotalAcres	17
Conifer Removal: Phase 1	TotalAcres	672
Habitat Restoration Following Wildfire Disturbance	TotalAcres	85
Habitat Restoration	TotalAcres	2074.6489
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1313
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	18
Habitat Restoration		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	796
Habitat Restoration	TotalAcres	193
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	800
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1659
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2059
Fuel Breaks	TotalMiles	104
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	81
Conifer Removal: Phase 3	TotalAcres	526

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	6043
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	945
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration	TotalAcres	376
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	7088
Conifer Removal: Phase 2	TotalAcres	300
---Select a Subactivity---		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1468
		-9999
		-9999
Habitat Restoration	TotalAcres	4480
Habitat Restoration	TotalAcres	417.5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1685
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1232.5566
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1232.5566
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3401.2631
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	455.36566
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	272.88296
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	173.12999
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3392.3463
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3392.3463
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	166
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	166
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	165
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	674
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8750
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8
		-9999
Habitat Restoration		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1367.0961
Habitat Restoration		None
Habitat Restoration	TotalAcres	110.72161
Habitat Restoration	TotalAcres	142
Conifer Removal: Phase 1	TotalAcres	788.73631
Conifer Removal: Phase 3	TotalAcres	97.006426
Fuel Breaks	TotalAcres	110.52844
Fuel Breaks	TotalAcres	30.98655
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30.98655
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	28
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	511
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	568
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1962.2494
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	21776
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5000

Habitat Restoration Following Wildfire Disturbance	TotalAcres	533
Habitat Restoration Following Wildfire Disturbance	TotalAcres	22839
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	212.88401
Habitat Restoration	TotalAcres	260
Habitat Restoration	TotalAcres	170
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	146
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	81
Habitat Restoration Following Wildfire Disturbance	TotalAcres	191
Habitat Restoration Following Wildfire Disturbance	TotalAcres	71
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	33
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	46
Habitat Restoration	None	
Habitat Restoration	TotalAcres	500
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	326
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7366.3802
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1721.4758
Habitat Restoration	TotalAcres	99.125503
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	362
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	17
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	44.890832
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	85.573069
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	28.284682
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	46.309109
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	29.392193
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	104.58244
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	26.128894
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	156.08925
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25.999032
Habitat Restoration	TotalAcres	296.31073
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	303.16671
Habitat Restoration	TotalAcres	100
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	2889
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	10
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	109.72515
Habitat Restoration	TotalAcres	461.47271
Habitat Restoration	TotalAcres	138.47551
Habitat Restoration	TotalAcres	155.36544
Habitat Restoration	TotalAcres	119.14464
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	73.182806

Habitat Restoration	TotalAcres	24.051824
Habitat Restoration	TotalAcres	440.89489
Habitat Restoration	TotalAcres	127.38649
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1331.6848
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	160.29373
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	872.2944
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	244
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	345
Conifer Removal: Phase 3	TotalAcres	353
Habitat Restoration	TotalAcres	170.91378
Habitat Restoration	TotalAcres	66.354968
Habitat Restoration	TotalAcres	876
Conifer Removal: Phase 2	TotalAcres	22.455893
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	327
Habitat Restoration	TotalAcres	1935
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	72
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1110
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	671
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	486
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	453
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	38
Habitat Restoration	TotalAcres	10
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1282
Habitat Restoration Following Wildfire Disturbance	TotalAcres	206
Habitat Restoration	TotalAcres	200
ard Natural Resources		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	312
Habitat Restoration		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	8169.4406
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	635.01211
Habitat Restoration Following Wildfire Disturbance	TotalAcres	68.996339
Habitat Restoration Following Wildfire Disturbance	TotalAcres	230.45923
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2164
Habitat Restoration	TotalAcres	213
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	90
Conifer Removal: Phase 2	TotalAcres	1055
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	472
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	473
Habitat Restoration Following Wildfire Disturbance	TotalAcres	17
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	754
Habitat Restoration	TotalAcres	11017.34
Habitat Restoration	TotalAcres	3128.37
Habitat Restoration		None
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	18
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	102.91676
Habitat Restoration	TotalAcres	34.950949
Habitat Restoration	TotalAcres	29.85759
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5197
Habitat Restoration Following Wildfire Disturbance	TotalAcres	876
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7060
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9414
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1885

Habitat Restoration Following Wildfire Disturbance	TotalAcres	746
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9737.14
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1637.25
Habitat Restoration Following Wildfire Disturbance	TotalAcres	932.29141
Habitat Restoration Following Wildfire Disturbance	TotalAcres	716.73294
Habitat Restoration Following Wildfire Disturbance	TotalAcres	40
Habitat Restoration Following Wildfire Disturbance	TotalAcres	100
Conifer Removal: Phase 3	TotalAcres	1113
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	30.533843
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1196
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1819
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2020
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2624
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6156.22
Habitat Restoration Following Wildfire Disturbance	TotalAcres	436
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	29.252345
Habitat Restoration	None	
Habitat Restoration	TotalAcres	20
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	640
Habitat Restoration	TotalAcres	74
Habitat Restoration	TotalAcres	258
Habitat Restoration Following Wildfire Disturbance	TotalAcres	851
Conifer Removal: Phase 2	TotalAcres	585.635
Habitat Restoration	TotalAcres	7105.4055
Habitat Restoration	TotalAcres	4956.3771
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2771
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	445
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1804
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	448
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1926
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	78
Conifer Removal: Phase 1	TotalAcres	585
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	95
Fuel Breaks	TotalAcres	365.6331
		-9999
Habitat Restoration	TotalAcres	278
Habitat Restoration	TotalAcres	3814.78
Habitat Restoration	TotalAcres	24.76
Habitat Restoration	TotalAcres	5
Habitat Restoration	TotalAcres	114.42
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	410.18855
Habitat Restoration	TotalAcres	308
Fuel Reduction Treatments	TotalAcres	1228
Habitat Restoration Following Wildfire Disturbance	TotalAcres	709
Habitat Restoration Following Wildfire Disturbance	TotalAcres	70
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	22811
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	101
Habitat Restoration	TotalAcres	364.87718
Fence Marking	TotalMiles	3.9
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.5
Habitat Restoration	TotalAcres	747
Habitat Restoration	TotalAcres	71.472588
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	406.56088

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	33.403162
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	193.5456
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	160.14244
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.3
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	960
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1346
Habitat Restoration	TotalAcres	2
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	748.66834
Habitat Restoration	TotalAcres	2.6
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	370.24181
Fuel Breaks	TotalAcres	9.6819225
Mine reclamation with goal of sage brush restoration	TotalAcres	0.387026
Habitat Restoration	TotalAcres	0.4357002
Habitat Restoration	TotalAcres	0.4353499
Habitat Restoration	TotalAcres	0.435101
Habitat Restoration	TotalAcres	38.01
Habitat Restoration	TotalAcres	417.68463
Habitat Restoration	TotalAcres	23
Fence Removal	TotalMiles	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	77
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4
Habitat Restoration	TotalAcres	2797.38
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	507
Conifer Removal: Phase 1	TotalAcres	946
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	344
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	1001
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2404.76
Habitat Restoration Following Wildfire Disturbance	TotalAcres	329.4822
Habitat Restoration Following Wildfire Disturbance	TotalAcres	39.805674
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	177
Other Regulatory Mechanisms; Plans; Policies		None
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration	TotalAcres	5
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	302
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	20
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.7
Fuel Breaks	TotalAcres	1
Habitat Restoration	TotalAcres	306.98
Habitat Restoration	TotalAcres	46.487325
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.01
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5427
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5427
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	257
Habitat Restoration	TotalAcres	384
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	122
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Habitat Restoration	TotalAcres	61.369241
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	441
Habitat Restoration Following Wildfire Disturbance	TotalAcres	87
Habitat Restoration	TotalAcres	454
Habitat Restoration		None
Fence Marking	TotalMiles	18.547022
Structure Removed: Other (see notes)	TotalAcres	408

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	311
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9556
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	613
Habitat Restoration	TotalAcres	1500
Habitat Restoration	TotalAcres	2000
Habitat Restoration	TotalAcres	923
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3447.11
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	382
Habitat Restoration	TotalAcres	181.78332
Habitat Restoration	TotalAcres	1004
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2109
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	36
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	60
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4
Habitat Restoration Following Wildfire Disturbance	TotalAcres	13
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2896
Habitat Restoration Following Wildfire Disturbance	TotalAcres	786
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9613
Habitat Restoration Following Wildfire Disturbance	TotalAcres	158183
Habitat Restoration	TotalAcres	62
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	55
Habitat Restoration	TotalAcres	224.57328
Habitat Restoration	TotalAcres	2380.5459
Habitat Restoration	TotalAcres	66.273585
Habitat Restoration	TotalAcres	31.565451
Habitat Restoration	TotalAcres	139931.62
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	385
Habitat Restoration	TotalAcres	146.24957
Habitat Restoration		None
Habitat Restoration	TotalAcres	93.039101
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3328
Fuel Breaks	TotalAcres	577.2
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8012
Habitat Restoration Following Wildfire Disturbance	TotalAcres	255
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2058
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	320
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.3
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	160.02675
Habitat Restoration	TotalAcres	1029.0805
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1029.0846
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.072662
Habitat Restoration	TotalAcres	0.1903161
Habitat Restoration	TotalAcres	92
		-9999
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	18000
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	31000
Voluntary State Restoration Program		None
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	250000

State Conservation Plan		None
Conifer Removal: Phase 2	TotalAcres	504
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4625
Habitat Restoration		None
Conifer Removal: Phase 1	TotalAcres	1002
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	987.32302
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	195.31145
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	880.06464
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.332217
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.379101
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	68.6835
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.542313
Habitat Restoration	TotalAcres	25.121641
Habitat Restoration	TotalAcres	374.89103
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	10542.496
Habitat Restoration	TotalAcres	347.97576
Conifer Removal: Phase 2	TotalAcres	22
Habitat Restoration Following Wildfire Disturbance	TotalAcres	145
Fence Marking	TotalMiles	0.5
Habitat Restoration	TotalAcres	548
Habitat Restoration	TotalAcres	1288.79
Habitat Restoration	TotalAcres	433.36
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	11
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	160
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	473
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2507
Habitat Restoration Following Wildfire Disturbance	TotalAcres	27.547332
Habitat Restoration Following Wildfire Disturbance	TotalAcres	183.08741
Conifer Removal: Phase 2	TotalAcres	1311
Conifer Removal: Phase 2	TotalAcres	798
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	75.835404
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.750125
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	43.380915
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	111.5944
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	36.311542
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	292
Habitat Restoration	TotalAcres	81.215484
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5193
Conifer Removal: Phase 1	TotalAcres	107.30322
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	248
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	58
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	191
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	21
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	362
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	100.68
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	612.62237
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	266.92
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	295.94738
Habitat Restoration Following Wildfire Disturbance	TotalAcres	30
Mutual Aid & Cross Jurisdictional Agreements		None
Fence Marking	TotalMiles	3.2
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Fuel Breaks	TotalAcres	234.81578
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2061

Oil and gas reclamation with goal of sage brush restoration	TotalAcres	2563
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	331.27
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	46.721416
Habitat Restoration	TotalAcres	79.986097
Habitat Restoration	TotalAcres	109.67644
Habitat Restoration	TotalAcres	159.66944
Habitat Restoration	TotalAcres	39.959428
Habitat Restoration	TotalAcres	59.969717
Habitat Restoration	TotalAcres	40.186921
Structure Removed: Other (see notes)	TotalNumbe	1
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	15
Habitat Restoration	TotalAcres	1732
Habitat Restoration	TotalAcres	389.61095
Habitat Restoration	TotalAcres	132.77961
Habitat Restoration Following Wildfire Disturbance	TotalAcres	711
Habitat Restoration Following Wildfire Disturbance	TotalAcres	128
Habitat Restoration Following Wildfire Disturbance	TotalAcres	212
Fence Removal	TotalMiles	1.5
Habitat Restoration	TotalAcres	45
Habitat Restoration	TotalAcres	143
Habitat Restoration	TotalAcres	10052.309
Habitat Restoration	TotalAcres	172.47544
Habitat Restoration	TotalAcres	239
Habitat Restoration	None	
Habitat Restoration	TotalAcres	47.883358
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.35
Habitat Restoration	TotalAcres	278
Habitat Restoration	TotalAcres	1994.8951
Habitat Restoration	TotalAcres	1994.8951
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1748
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	887
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4083
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4083
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6716
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3.6
Habitat Restoration	TotalAcres	220.88801
Habitat Restoration	TotalAcres	1789
Habitat Restoration	TotalAcres	211.41387
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5872
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4539
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	58.562779
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	220.96482
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	739.61348
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	34
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Habitat Restoration	TotalAcres	1220
Habitat Restoration	TotalAcres	5327
Translocation	TotalNumbe	60
Habitat Restoration	TotalAcres	1
Fence Marking	TotalMiles	0.1517239
Fence Marking	TotalMiles	0.2569546
Fence Marking	TotalMiles	0.1117905
Fence Marking	TotalMiles	0.6269908

Habitat Restoration	TotalAcres	0.2291482
Habitat Restoration	TotalAcres	98.846934
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1324
Other Regulatory Mechanisms; Plans; Policies		None
		-9999
Habitat Restoration	TotalAcres	2015.0445
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2015.0445
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	133
State Conservation Plan		None
Fuel Reduction Treatments	TotalAcres	202
Habitat Restoration	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	815
Habitat Restoration	TotalAcres	993.77802
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2152.84
Habitat Restoration Following Wildfire Disturbance	TotalAcres	75
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	816
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	15233
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	891.17305
Voluntary State Restoration Program		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2250.3045
Habitat Restoration	TotalAcres	101.33803
Habitat Restoration	TotalAcres	47.396128
Habitat Restoration	TotalAcres	30.754262
Habitat Restoration	TotalAcres	32.456767
Conifer Removal: Phase 1	TotalAcres	43
Habitat Restoration Following Wildfire Disturbance	TotalAcres	14.473995
Habitat Restoration Following Wildfire Disturbance	TotalAcres	21.585303
Habitat Restoration Following Wildfire Disturbance	TotalAcres	198.39305
Habitat Restoration Following Wildfire Disturbance	TotalAcres	46.081618
Habitat Restoration Following Wildfire Disturbance	TotalAcres	86.774906
Conifer Removal: Phase 1	TotalAcres	90
Conifer Removal: Phase 1	TotalAcres	130
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1409
Habitat Restoration	TotalAcres	572
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	574.25098
Habitat Restoration	TotalAcres	374.09619
Habitat Restoration	TotalAcres	279.74288
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	374.09619
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1066
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	313.33863
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	511.53773
Conifer Removal: Phase 3	TotalAcres	236.52561
Habitat Restoration	TotalAcres	275
Habitat Restoration	TotalAcres	6923
Habitat Restoration	TotalAcres	11986
Habitat Restoration	TotalAcres	713.46467
Fence Marking	TotalMiles	50
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	286.28148
Habitat Restoration	TotalAcres	3391
Habitat Restoration	TotalAcres	3391
Habitat Restoration Following Wildfire Disturbance	TotalAcres	15844
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11337
Habitat Restoration	TotalAcres	1369
Habitat Restoration	TotalAcres	1049
Habitat Restoration		None

Habitat Restoration Following Wildfire Disturbance	TotalAcres	308.66208
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2010.6423
Habitat Restoration Following Wildfire Disturbance	TotalAcres	308.66208
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1798.0758
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	744.24548
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	744.24548
Habitat Restoration Following Wildfire Disturbance	TotalAcres	39.510932
Habitat Restoration Following Wildfire Disturbance	TotalAcres	488.18785
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1236
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	993.77802
Habitat Restoration Following Wildfire Disturbance	TotalAcres	841.97604
Mutual Aid & Cross Jurisdictional Agreements		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	505
Fuel Reduction Treatments	TotalAcres	978
Fuel Reduction Treatments	TotalAcres	320
Habitat Restoration		None
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration	TotalAcres	0.2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0516476
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2571713
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0260799
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0012298
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0933825
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	240
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2570343
Habitat Restoration Following Wildfire Disturbance	TotalAcres	221
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0004432
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.3314536
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0094962
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.002045
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0004519
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0052206
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	317

Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0702271
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.1171563
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0346484
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	27
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.000636
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.025248
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.000108
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4436274
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8
Habitat Restoration Following Wildfire Disturbance	TotalAcres	50
Habitat Restoration Following Wildfire Disturbance	TotalAcres	14
Habitat Restoration Following Wildfire Disturbance	TotalAcres	89
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.4410615
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2920843
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2129903
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	396
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0036144
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0268964
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.2563017
Habitat Restoration Following Wildfire Disturbance	TotalAcres	0.0051946
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2804
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	402
Wild Equid Gather	TotalEquids	1158
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1199
Habitat Restoration	TotalAcres	27.429313
Habitat Restoration	TotalAcres	61.393645
Fuel Reduction Treatments	TotalAcres	1275.27
Fuel Reduction Treatments	TotalAcres	1275.27
Habitat Restoration	TotalAcres	1.7976815
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1928
Habitat Restoration	TotalAcres	6.6107391
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	93.184648
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	155.14249

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	72.536795
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	193.59182
Habitat Restoration	TotalAcres	0.1955039
Habitat Restoration	TotalAcres	29.350012
Habitat Restoration	TotalAcres	0.1965434
Habitat Restoration	TotalAcres	0.1966013
Habitat Restoration	TotalAcres	22.409061
Habitat Restoration	TotalAcres	66.182522
Habitat Restoration	TotalAcres	40.440501
Habitat Restoration	TotalAcres	4.0620394
Habitat Restoration	TotalAcres	57.913484
Habitat Restoration	TotalAcres	4.247434
Habitat Restoration	TotalAcres	88.147114
Habitat Restoration	TotalAcres	2.031899
Habitat Restoration	TotalAcres	4787
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Structure Removed: Other (see notes)	TotalNumbe	2
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1221
Conifer Removal: Phase 2	TotalAcres	1179
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	194
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	418
Conifer Removal: Phase 2	TotalAcres	98
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1537
d		-9999
Voluntary State Restoration Program		None
Voluntary State Restoration Program		None
Voluntary State Restoration Program		None
Other Regulatory Mechanisms; Plans; Policies		None
Fuel Breaks	TotalMiles	180
Fuel Breaks	TotalAcres	228
Habitat Restoration	TotalAcres	338.40519
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.187797
Habitat Restoration	TotalAcres	105.67343
Habitat Restoration	TotalAcres	141.20061
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	182.70224
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	66.10772
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	108.83609
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	81.279849
Habitat Restoration	TotalAcres	617.52539
Habitat Restoration	TotalAcres	333.20046
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5.9
Habitat Restoration	TotalAcres	30
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	64
Fence Modification	TotalMiles	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	321.56563
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7498
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8
Habitat Restoration Following Wildfire Disturbance	TotalAcres	124.09217
Habitat Restoration Following Wildfire Disturbance	TotalAcres	609.1272

Fuel Breaks	TotalMiles	583
Habitat Restoration Following Wildfire Disturbance	TotalAcres	200
Mutual Aid & Cross Jurisdictional Agreements		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	784.71107
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	65.713689
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14.537496
Habitat Restoration	TotalAcres	208.74744
Habitat Restoration	TotalAcres	1784
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4372
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1037.4772
Habitat Restoration Following Wildfire Disturbance	TotalAcres	286.35609
Conifer Removal: Phase 3	TotalAcres	383
Conifer Removal: Phase 3	TotalAcres	276
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4249
Habitat Restoration Following Wildfire Disturbance	TotalAcres	804
Habitat Restoration Following Wildfire Disturbance	TotalAcres	92
Habitat Restoration Following Wildfire Disturbance	TotalAcres	331
Habitat Restoration	TotalAcres	7000
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3152
Conifer Removal: Phase 2	TotalAcres	1471
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1271
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	680
Conifer Removal: Phase 2	TotalAcres	899
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2246
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	41
Conifer Removal: Phase 1	TotalAcres	390.5106
Conifer Removal: Phase 1	TotalAcres	389.74367
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5240.1156
Habitat Restoration	TotalAcres	441.39852
Habitat Restoration	TotalAcres	906.78101
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	110.59943
Habitat Restoration	TotalAcres	162.18584
Habitat Restoration	TotalAcres	574
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	63
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	58
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	16
Habitat Restoration	TotalAcres	74.777337
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	125
Structure Removed: Road	TotalMiles	0.8013937
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	83
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1833
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	157
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	682
Habitat Restoration	TotalAcres	640
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	912
Conifer Removal: Phase 1	TotalAcres	268

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	883
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1148
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	495
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2669.6711
Conifer Removal: Phase 2	TotalAcres	2956
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.668879
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	204.2469
Habitat Restoration	TotalAcres	172.96478
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	86.057277
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	50.86212
Habitat Restoration	TotalAcres	95.624353
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	128.34489
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	80.693648
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	75.095213
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	66.060756
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	127.5
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	5752
Habitat Restoration		None
Habitat Restoration		None
Habitat Restoration	TotalAcres	2956
Habitat Restoration	TotalAcres	2956
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	55.928858
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Habitat Restoration	TotalAcres	663.15587
Fuel Reduction Treatments	TotalAcres	399.58955
Fuel Reduction Treatments	TotalAcres	399.58955
Fuel Reduction Treatments	TotalAcres	396.82691
Fuel Reduction Treatments	TotalAcres	250.27903
Fuel Reduction Treatments	TotalAcres	103.95176
Fuel Reduction Treatments	TotalAcres	58.614236
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	3194
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2844
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1892
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3788
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2930
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	258
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	83
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	641
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	14
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1933
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1343
Habitat Restoration	TotalAcres	3272.6164
Fence Marking	TotalMiles	0.35
Fence Removal	TotalMiles	0.35
Fence Marking	TotalMiles	0.33
Fence Removal	TotalMiles	0.33
Habitat Restoration	TotalAcres	1628.3991
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	11
Habitat Restoration Following Wildfire Disturbance	TotalAcres	718
Habitat Restoration Following Wildfire Disturbance	TotalAcres	917
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	33
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	29.872534
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	43.14787
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	25.825425
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27.30593

Habitat Restoration	TotalAcres	45.128243
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3570
Habitat Restoration	TotalAcres	0.6110092
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1235
Conifer Removal: Phase 3	TotalAcres	856.05134
Conifer Removal: Phase 2	TotalAcres	1549
Habitat Restoration	TotalAcres	5010.5262
Habitat Restoration	TotalAcres	634.89959
Habitat Restoration	TotalAcres	314
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5.9
Habitat Restoration Following Wildfire Disturbance	TotalAcres	928
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	136
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	104
Conifer Removal: Phase 1	TotalAcres	219
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	752
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	281
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1217
Translocation	TotalNumbe	60
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	20
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	34
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	200
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	36
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	979
Fuel Breaks	TotalAcres	1259
Habitat Restoration	TotalAcres	115.92
Habitat Restoration	TotalAcres	76.32
Habitat Restoration	TotalAcres	94.04
Habitat Restoration	TotalAcres	85.14
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	1441.35
Powerline Retrofitting / Modification: Transmission Line	TotalMiles	2
Habitat Restoration	TotalAcres	1839.6638
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1839.6638
Structure Removed: Powerline	TotalMiles	1.0797557
Structure Removed: Powerline	TotalMiles	1.3850556
Structure Removed: Powerline	TotalMiles	1.621349
Structure Removed: Powerline	TotalMiles	4.38
Habitat Restoration	TotalAcres	204.74173
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	204.74173
Habitat Restoration	TotalAcres	152.55714
Mutual Aid & Cross Jurisdictional Agreements	None	
Habitat Restoration Following Wildfire Disturbance	TotalAcres	15573
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4941
Habitat Restoration Following Wildfire Disturbance	TotalAcres	29796
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration	TotalAcres	1104
Habitat Restoration	TotalAcres	2658
Structure Removed: Road	TotalMiles	0.5742673
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	9502.8414
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	20276.091
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2767.7617
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	6.0030932

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	6.0030932
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14.558695
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14.558695
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5.8405684
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5.8405684
Conifer Removal: Phase 1	TotalAcres	280.38591
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	44921.817
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21497.368
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	6118.5028
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7066.9134
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19347.3
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2529.989
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	14777.197
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5370.7429
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Habitat Restoration	TotalAcres	40
Conifer Removal: Phase 1	TotalAcres	10
Fuel Breaks	TotalAcres	87.960613
Fuel Breaks	TotalAcres	65.81271
Fuel Breaks	TotalAcres	87.960613
Fuel Breaks	TotalAcres	65.812773
Fuel Breaks	TotalAcres	87.960613
Fuel Breaks	TotalAcres	65.812773
Habitat Restoration	TotalAcres	23662.284
Habitat Restoration	TotalAcres	15562.808
Habitat Restoration	TotalAcres	25.839157
Habitat Restoration	TotalAcres	77.523732
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	77
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	69
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5004.5253
Habitat Restoration Following Wildfire Disturbance	TotalAcres	10.318867
Habitat Restoration Following Wildfire Disturbance	TotalAcres	269.4356
Habitat Restoration Following Wildfire Disturbance	TotalAcres	50
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2000
Habitat Restoration Following Wildfire Disturbance	TotalAcres	34
Habitat Restoration Following Wildfire Disturbance	TotalAcres	100
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	459
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4575
Habitat Restoration Following Wildfire Disturbance	TotalAcres	434
Habitat Restoration	TotalAcres	167
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1390
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5
Habitat Restoration	TotalAcres	6005.8687
Fuel Reduction Treatments	TotalAcres	1000
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	244
Programmatic Candidate Conservation Agreement with Assurances		None

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	11
Habitat Restoration	TotalAcres	410
Fuel Reduction Treatments	TotalAcres	146
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1655.3755
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	40
Habitat Restoration	TotalAcres	335.03357
Habitat Restoration	TotalAcres	39.572463
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	292
Habitat Restoration	TotalAcres	501
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	557.95818
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	285
Structure Removed: Other (see notes)		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	855
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	670
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	14
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	118
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	143
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1186
Conifer Removal: Phase 3	TotalAcres	951
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	44
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1048
Habitat Restoration Following Wildfire Disturbance	TotalAcres	206
Habitat Restoration Following Wildfire Disturbance	TotalAcres	546
Habitat Restoration	TotalAcres	10
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	250
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	883
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	503
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	317
Habitat Restoration	TotalAcres	24
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.86
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	158.29
Structure Removed: Other (see notes)	TotalNumbe	2
Conifer Removal: Phase 1	TotalAcres	186.88
Conifer Removal: Phase 2	TotalAcres	198.21921
Habitat Restoration	TotalAcres	198.21921
Conifer Removal: Phase 2	TotalAcres	25.89987
Conifer Removal: Phase 2	TotalAcres	74.02
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	158
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	156
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	395.26397
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	405.19852
Habitat Restoration	TotalAcres	562.66
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	87.764196
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	39.744524
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	92.443585
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	575.88412
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5063
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	36.480775
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	256.41443
Structure Removed: Other (see notes)	TotalNumbe	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	39

Habitat Restoration		None
Structure Removed: Other (see notes)	TotalAcres	2
Powerline Retrofitting / Modification: Transmission Line	TotalMiles	1.4
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.228708
Habitat Restoration	TotalAcres	72.007684
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	45.741146
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	38.291931
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27.547931
Habitat Restoration	TotalAcres	40
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	33000
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3
Habitat Restoration	TotalAcres	20
Habitat Restoration	TotalAcres	0.1623678
Habitat Restoration	TotalAcres	1058.6914
Conifer Removal: Phase 2	TotalAcres	747.12128
Habitat Restoration	TotalAcres	595.4164
Habitat Restoration	TotalAcres	6664.6022
Habitat Restoration	TotalAcres	6670.9212
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1635
Habitat Restoration	TotalAcres	213.61988
Habitat Restoration	TotalAcres	175
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	37.2
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	640
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1253
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1332
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1511.0331
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2111.8417
Habitat Restoration	TotalAcres	2022.2571
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	360.50616
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	118.90544
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	294.00679
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	37.337093
Habitat Restoration	TotalAcres	34.665068
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	33.034431
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	23.235801
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.873972
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.229756
Habitat Restoration	TotalAcres	84.373897
Habitat Restoration	TotalAcres	75.16449
Habitat Restoration	TotalAcres	86.036663
Habitat Restoration	TotalAcres	30.590415
Habitat Restoration	TotalAcres	570.81906
Habitat Restoration	TotalAcres	1113.8926
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2486
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	559
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	413
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	843
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	56
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	78
Structure Removed: Other (see notes)		None
Habitat Restoration	TotalAcres	6.2
Habitat Restoration	TotalAcres	7.1

Structure Removed: Other (see notes)		None
Structure Removed: Other (see notes)		None
Habitat Restoration	TotalAcres	8
Habitat Restoration	TotalAcres	366
Habitat Restoration	TotalAcres	10
Habitat Restoration	TotalAcres	2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	175
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	469
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	520
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	400
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2256.29
Habitat Restoration	TotalAcres	0.4357306
Habitat Restoration	TotalAcres	0.4382888
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1120.14
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	215.76
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2013.29
Fuel Reduction Treatments	TotalAcres	1876.0464
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2000
Habitat Restoration	TotalAcres	1037.2984
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2701
Habitat Restoration	TotalAcres	901.59111
Habitat Restoration Following Wildfire Disturbance	TotalAcres	228.87
Habitat Restoration Following Wildfire Disturbance	TotalAcres	6.9187395
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.0037198
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.9642967
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11.728101
Habitat Restoration Following Wildfire Disturbance	TotalAcres	412.76424
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1304.8
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3.6823336
Habitat Restoration Following Wildfire Disturbance	TotalAcres	307.24415
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11.178658
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.9365053
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2.1275309
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.6102308
Structure Removed: Other (see notes)	TotalNumbe	2
Habitat Restoration	TotalAcres	34
Habitat Restoration	TotalAcres	44
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	25
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	717
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	553
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	19
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	27
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1790
Habitat Restoration Following Wildfire Disturbance	TotalAcres	432
Habitat Restoration	TotalAcres	4.5
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1242
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	685
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	635
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	644
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	2.46

Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	2.66
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	3.04
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	2.16
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	15.46
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	1.75
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	3.28
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	2.67
Fuel Breaks	TotalMiles	2.94
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	1.59
Fuel Breaks	TotalMiles	2.47
Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	15.46
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	3.73
Fuel Breaks	TotalMiles	3.04

Fuel Breaks	TotalMiles	3.33
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	2.95
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	3.99
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	1
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	4.23
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	3.73
Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	3.04
Fuel Breaks	TotalMiles	3.28
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	15.46
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	1
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	2.67
Fuel Breaks	TotalMiles	3.99
Fuel Breaks	TotalMiles	2.47
Fuel Breaks	TotalMiles	3.33
Fuel Breaks	TotalMiles	1.59
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	1.75
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	2.95
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	4.23
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	2.94
Fuel Breaks	TotalMiles	4.2
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	3.99
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	4.23
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	15.46

Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	1.59
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	3.73
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	3.04
Fuel Breaks	TotalMiles	2.67
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	2.47
Fuel Breaks	TotalMiles	1.75
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	2.95
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	3.28
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	3.33
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	1
Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	2.94
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	2.94
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	3.99
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	15.46
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	2.95
Fuel Breaks	TotalMiles	2.67
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	2.47
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	1.75
Fuel Breaks	TotalMiles	1.59
Fuel Breaks	TotalMiles	3.04
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	4.23
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	1
Fuel Breaks	TotalMiles	9.07

Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	3.73
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	3.28
Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	3.33
Fuel Breaks	TotalMiles	4.48
Fuel Breaks	TotalMiles	2.94
Fuel Breaks	TotalMiles	1.85
Fuel Breaks	TotalMiles	3.99
Fuel Breaks	TotalMiles	1.42
Fuel Breaks	TotalMiles	15.46
Fuel Breaks	TotalMiles	2.17
Fuel Breaks	TotalMiles	2.95
Fuel Breaks	TotalMiles	2.67
Fuel Breaks	TotalMiles	10.2
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	12.65
Fuel Breaks	TotalMiles	2.48
Fuel Breaks	TotalMiles	2.47
Fuel Breaks	TotalMiles	16.57
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	1.75
Fuel Breaks	TotalMiles	1.59
Fuel Breaks	TotalMiles	3.04
Fuel Breaks	TotalMiles	3.45
Fuel Breaks	TotalMiles	9.51
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	4.23
Fuel Breaks	TotalMiles	0.35
Fuel Breaks	TotalMiles	1
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	9.07
Fuel Breaks	TotalMiles	2.93
Fuel Breaks	TotalMiles	3.73
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	0.59
Fuel Breaks	TotalMiles	7.15
Fuel Breaks	TotalMiles	14.2
Fuel Breaks	TotalMiles	4.74
Fuel Breaks	TotalMiles	3.28
Fuel Breaks	TotalMiles	1.71
Fuel Breaks	TotalMiles	3.33
Habitat Restoration Following Wildfire Disturbance	TotalAcres	456
Habitat Restoration Following Wildfire Disturbance	TotalAcres	523
Habitat Restoration Following Wildfire Disturbance	TotalAcres	66
Habitat Restoration Following Wildfire Disturbance	TotalAcres	43
Habitat Restoration Following Wildfire Disturbance	TotalAcres	49
Habitat Restoration Following Wildfire Disturbance	TotalAcres	21
Habitat Restoration Following Wildfire Disturbance	TotalAcres	112

Habitat Restoration Following Wildfire Disturbance	TotalAcres	789
Habitat Restoration Following Wildfire Disturbance	TotalAcres	523
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	163
Habitat Restoration	TotalAcres	350
Habitat Restoration		None
Habitat Restoration	TotalAcres	599
Habitat Restoration	TotalAcres	476.29814
Habitat Restoration	TotalAcres	476.29814
Habitat Restoration Following Wildfire Disturbance	TotalAcres	943
Habitat Restoration Following Wildfire Disturbance	TotalAcres	943
Habitat Restoration	TotalAcres	12
Habitat Restoration	TotalAcres	7
Habitat Restoration	TotalAcres	177
Habitat Restoration	TotalAcres	93.319709
Habitat Restoration Following Wildfire Disturbance	TotalAcres	58
Habitat Restoration Following Wildfire Disturbance	TotalAcres	58
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	607
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2458
Habitat Restoration	TotalAcres	9870.4456
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	73
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	150
		-9999
		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2289
Habitat Restoration	TotalAcres	72.768576
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.57969
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	51.774128
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	47.533578
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	112.80683
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.810529
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21.012133
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.210527
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.212647
Habitat Restoration	TotalAcres	93.501619
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	40.057394
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	44.663073
Habitat Restoration	TotalAcres	51.48842
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	76.28216
Habitat Restoration	TotalAcres	85.325089
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	21.303771
Habitat Restoration	TotalAcres	22.831364
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	37.079338
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	28.288654
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.52251
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	134
Habitat Restoration	TotalAcres	1680
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1207
Habitat Restoration Following Wildfire Disturbance	TotalAcres	315511.49
Habitat Restoration Following Wildfire Disturbance	TotalAcres	345
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2000
Habitat Restoration		None
Conifer Removal: Phase 1	TotalAcres	288
Conifer Removal: Phase 1	TotalAcres	339
Habitat Restoration Following Wildfire Disturbance	TotalAcres	308.21898

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	338
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	404.2781
Habitat Restoration	TotalAcres	3632.7347
Habitat Restoration	TotalAcres	469.82577
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	100
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	15
Habitat Restoration	TotalAcres	289.62842
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	90.793308
Habitat Restoration	TotalAcres	63.18378
Habitat Restoration	TotalAcres	1148.3087
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	300
Habitat Restoration	TotalAcres	756
Habitat Restoration Following Wildfire Disturbance	TotalAcres	515.17221
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2586.8511
Habitat Restoration Following Wildfire Disturbance	TotalAcres	15246.095
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3101.8002
Habitat Restoration Following Wildfire Disturbance	TotalAcres	518.91386
Habitat Restoration Following Wildfire Disturbance	TotalAcres	7111.8664
Habitat Restoration Following Wildfire Disturbance	TotalAcres	13.348537
Habitat Restoration Following Wildfire Disturbance	TotalAcres	269.4356
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1312
Fuel Reduction Treatments	TotalAcres	406.33707
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	14
Habitat Restoration	TotalAcres	180
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2359
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	500
Habitat Restoration	TotalAcres	1200
Conifer Removal: Phase 1	TotalAcres	1297
Habitat Restoration	TotalAcres	279
Programmatic Candidate Conservation Agreement		None
Programmatic Candidate Conservation Agreement		None
Programmatic Candidate Conservation Agreement		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Programmatic Candidate Conservation Agreement with Assurances		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1927.4416
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	30251.229
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19050.281
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	7063.6061

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5958.9668
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	255.5342
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	681.98888
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	12.189223
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	12.189223
Conifer Removal: Phase 1	TotalAcres	5662.5156
Voluntary Local Government Restoration Program		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1200
State Conservation Plan		None
Voluntary Local Government Restoration Program		None
Other Regulatory Mechanisms; Plans; Policies		None
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	14.1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	34.4
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20.2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.1568305
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.2334236
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.4388865
Structure Removed: Road	TotalMiles	0.384576
Structure Removed: Road	TotalMiles	0.0543621
Structure Removed: Road	TotalMiles	0.088544
Structure Removed: Road	TotalMiles	0.2111573
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Structure Removed: Road	TotalMiles	0.0769491
Structure Removed: Road	TotalMiles	0.1008817
Structure Removed: Road	TotalMiles	0.2584594
Structure Removed: Road	TotalMiles	0.317463
Structure Removed: Road	TotalMiles	0.816544
Structure Removed: Road	TotalMiles	0.0856524
Structure Removed: Road	TotalMiles	0.1501284
Habitat Restoration	TotalAcres	73
Habitat Restoration	TotalAcres	13
Habitat Restoration	TotalAcres	119
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Habitat Restoration	TotalAcres	265
Habitat Restoration	TotalAcres	17
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	17.461298
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	10.718063
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	34.283016
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	40.102207
Habitat Restoration	TotalAcres	22.826164
Habitat Restoration	TotalAcres	53.523334
Habitat Restoration	TotalAcres	262.38446
Habitat Restoration	TotalAcres	13.487819
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Habitat Restoration	TotalAcres	22.401042
Habitat Restoration	TotalAcres	130.4395
Habitat Restoration	TotalAcres	13.262135
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	8030
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	14.1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	20.2
Habitat Restoration	TotalAcres	4.3309365

Habitat Restoration	TotalAcres	2.4525192
Habitat Restoration	TotalAcres	28.769174
Habitat Restoration	TotalAcres	32.401387
Habitat Restoration	TotalAcres	180
Other Regulatory Mechanisms; Plans; Policies		None
Habitat Restoration	TotalAcres	1772
Habitat Restoration	TotalAcres	0.3404349
Habitat Restoration	TotalAcres	1.3865384
Habitat Restoration		None
Fuel Reduction Treatments	TotalAcres	3390
Fuel Reduction Treatments	TotalAcres	2660
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1722
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	752
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	149
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1243
Habitat Restoration	TotalAcres	181.08
Habitat Restoration Following Wildfire Disturbance	TotalAcres	510.98141
Habitat Restoration Following Wildfire Disturbance	TotalAcres	811
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	733
		-9999
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1403.444
Habitat Restoration	TotalAcres	1297
Habitat Restoration	TotalAcres	0.4934745
Habitat Restoration	TotalAcres	0.4932655
Habitat Restoration	TotalAcres	3.8475748
Habitat Restoration	TotalAcres	0.5051485
Habitat Restoration	TotalAcres	42
Habitat Restoration	TotalAcres	8
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	2.2
Habitat Restoration	TotalAcres	856
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5762
Habitat Restoration	TotalAcres	92
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	5732
Conifer Removal: Phase 3	TotalAcres	897
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2276
Conifer Removal: Phase 2	TotalAcres	1847
Programmatic Restoration Plan (Non-Wildfire related)		None
Habitat Restoration	TotalAcres	1700000
and Natural Resources		-9999
Habitat Restoration	TotalAcres	204
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2227
Habitat Restoration	TotalAcres	488
Fuel Breaks	TotalAcres	2254.44
Fuel Breaks	TotalAcres	170.93167
		-9999
Fuel Breaks	TotalAcres	2254.44
Fuel Breaks	TotalAcres	2254.44
Fuel Breaks	TotalAcres	2254.44
Fuel Breaks	TotalAcres	2254.44
Fuel Breaks	TotalAcres	2254.44
Habitat Restoration	TotalAcres	6172.2
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20
Habitat Restoration	TotalAcres	32
Habitat Restoration	TotalAcres	9

Habitat Restoration	TotalAcres	4
Habitat Restoration	TotalAcres	54
Mutual Aid & Cross Jurisdictional Agreements	None	
Habitat Restoration	TotalAcres	17
		-9999
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	242
Habitat Restoration	TotalAcres	151
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	8346
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	191
Habitat Restoration	TotalAcres	77.017936
Conifer Removal: Phase 1	TotalAcres	261
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	265.09105
Habitat Restoration Following Wildfire Disturbance	TotalAcres	36
Habitat Restoration	TotalAcres	949.14214
Programmatic Restoration Plan (Non-Wildfire related)		-9999
Fence Marking	TotalMiles	32.5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	204
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	734
Habitat Restoration	TotalAcres	58.931123
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Restoration Following Wildfire Disturbance	TotalAcres	428.73
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	172
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	39.063619
Conifer Removal: Phase 1	TotalAcres	1650
Habitat Restoration	TotalAcres	5.1044265
Habitat Restoration	TotalAcres	0.1666034
Fuel Reduction Treatments	TotalAcres	516
Habitat Restoration	TotalAcres	48.842661
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.0062
Fuel Breaks	TotalAcres	1090
Habitat Restoration	TotalAcres	2.0277442
Habitat Restoration	TotalAcres	0.0019681
Habitat Restoration	TotalAcres	0.0019626
Habitat Restoration	TotalAcres	7.520585
Habitat Restoration	TotalAcres	18.976019
Fuel Reduction Treatments	TotalAcres	2547
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	997
Fuel Reduction Treatments	TotalAcres	2146
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	491
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	100
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	149
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	397
Habitat Restoration	TotalAcres	6163.702
Habitat Restoration	TotalAcres	51.830328
Habitat Restoration	TotalAcres	19
Habitat Restoration	TotalAcres	23
Habitat Restoration	TotalAcres	34
Habitat Restoration	TotalAcres	6
Habitat Restoration	TotalAcres	15
Habitat Restoration	TotalAcres	6
Habitat Restoration	TotalAcres	6
Habitat Restoration	TotalAcres	5

Fence Modification		None
Habitat Restoration		None
Structure Removed: Other (see notes)		None
Fence Modification		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	588
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1313
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	245
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1741.9625
Mutual Aid & Cross Jurisdictional Agreements		None
Voluntary Federal Restoration Program		None
Habitat Restoration	TotalAcres	562
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20165
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20165
Habitat Restoration Following Wildfire Disturbance	TotalAcres	20165
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	58
Habitat Restoration Following Wildfire Disturbance	TotalAcres	307.76264
Habitat Restoration Following Wildfire Disturbance	TotalAcres	153.85161
Habitat Restoration	TotalAcres	400.02172
Habitat Restoration	TotalAcres	441.53075
Habitat Restoration	TotalAcres	180
Fuel Breaks	TotalAcres	1186
Fuel Breaks	TotalAcres	1185.5807
Habitat Restoration	TotalAcres	4039.4087
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	592.67843
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	593.92324
Habitat Restoration	TotalAcres	50
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3908
Habitat Restoration	TotalAcres	8.6829956
Habitat Restoration	TotalAcres	2.3798782
Habitat Restoration	TotalAcres	3.1524638
Habitat Restoration	TotalAcres	2.8266591
Habitat Restoration	TotalAcres	3.5545555
Habitat Restoration	TotalAcres	1.1980753
Habitat Restoration	TotalAcres	4.9210235
Habitat Restoration	TotalAcres	0.5324593
Habitat Restoration	TotalAcres	15.867572
Habitat Restoration	TotalAcres	546
Habitat Restoration	TotalAcres	27
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	458
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1834
Conifer Removal: Phase 3	TotalAcres	529
Habitat Restoration	TotalAcres	1437.8969
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	90
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	155
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	53
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	41
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	31
Habitat Restoration	TotalAcres	540
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	2129
Fence Marking	TotalMiles	2
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	13

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	280
Habitat Restoration Following Wildfire Disturbance	TotalAcres	637
Habitat Restoration Following Wildfire Disturbance	TotalAcres	165
Habitat Restoration Following Wildfire Disturbance	TotalAcres	237
Conifer Removal: Phase 1	TotalAcres	1111.1021
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	627.12672
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	915.77324
Habitat Restoration	TotalAcres	500
Habitat Restoration	TotalAcres	123.7875
Habitat Restoration	TotalAcres	40.721662
Fuel Breaks	TotalMiles	173
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1007
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	26
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	66
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	35
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	62
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	58
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	58
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	22
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	61
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	46
Habitat Restoration	TotalAcres	1.0775903
Voluntary State Restoration Program		None
Programmatic Candidate Conservation Agreement with Assurances		None
Voluntary State Restoration Program		None
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4500
Conifer Removal: Phase 1	TotalAcres	327
Conifer Removal: Phase 1	TotalAcres	953
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1808
Habitat Restoration		None
Habitat Restoration	TotalAcres	90
Conifer Removal: Phase 3	TotalAcres	782
Habitat Restoration	TotalAcres	4356
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	7.5
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2400
Conifer Removal: Phase 3	TotalAcres	402
Conifer Removal: Phase 3	TotalAcres	2707
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1646
Fuel Reduction Treatments	TotalAcres	385
Conifer Removal: Phase 2	TotalAcres	1367
Conifer Removal: Phase 3	TotalAcres	1528
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	348.94504
Habitat Restoration	TotalAcres	259
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1749
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1485
Conifer Removal: Phase 3	TotalAcres	2279
Conifer Removal: Phase 2	TotalAcres	2870
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5390
Conifer Removal: Phase 2	TotalAcres	1901
Other Regulatory Mechanisms; Plans; Policies		-9999
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	4.1
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	521
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1557

Habitat Restoration	TotalAcres	1714
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	199.27544
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.18727
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.979458
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.27088
Habitat Restoration	TotalAcres	2800
Fuel Reduction Treatments	TotalAcres	961.11
Habitat Restoration	TotalAcres	2289
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	16
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	16
Habitat Restoration	TotalAcres	321.6086
Habitat Restoration	TotalAcres	50
Habitat Restoration	TotalAcres	146.24374
Habitat Restoration	TotalAcres	0.8337959
Habitat Restoration	TotalAcres	625.60394
Habitat Restoration	TotalAcres	834.13493
Habitat Restoration	TotalAcres	720.15751
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	300
Road and Trail closure	TotalMiles	154.15051
Habitat Restoration	TotalAcres	144
Conifer Removal: Phase 1	TotalAcres	3305
Conifer Removal: Phase 1	TotalAcres	9009
Conifer Removal: Phase 1	TotalAcres	7895
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5895
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1000
Voluntary State Restoration Program		None
Habitat Restoration	TotalAcres	126
Habitat Restoration Following Wildfire Disturbance	TotalAcres	38.05
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	29
Habitat Restoration		None
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	20
Habitat Restoration		None
Habitat Restoration	TotalAcres	150
Habitat Restoration	TotalAcres	5929.1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	502
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	338
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	41
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	67
Habitat Restoration	TotalAcres	123.85797
Habitat Restoration	TotalAcres	1
Conifer Removal: Phase 2	TotalAcres	555.45603
Conifer Removal: Phase 2	TotalAcres	135.74539
Habitat Restoration Following Wildfire Disturbance	TotalAcres	42.6145
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1746
Habitat Restoration	TotalAcres	20.420751
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	107
Habitat Restoration Following Wildfire Disturbance	TotalAcres	16
Mine reclamation with goal of sage brush restoration	TotalAcres	74
Wildfire Related Conservation Strategy (Pre-suppression Plans)		-9999
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	623
Fuel Breaks	TotalAcres	790.63705
Fuel Breaks	TotalAcres	650.68823

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	120.42
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5064
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	20
Habitat Restoration	TotalAcres	139
Habitat Restoration Following Wildfire Disturbance	TotalAcres	3013
		-9999
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	74
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	74
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	84.037303
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	612
Habitat Restoration	TotalAcres	53.350548
Habitat Restoration	TotalAcres	869.97968
Habitat Restoration	TotalAcres	197.5546
Habitat Restoration Following Wildfire Disturbance	TotalAcres	355.28262
Habitat Restoration Following Wildfire Disturbance	TotalAcres	5
Habitat Restoration	TotalAcres	25
Conifer Removal: Phase 3	TotalAcres	802
Habitat Restoration	TotalAcres	496
Habitat Restoration	TotalAcres	18.653492
Habitat Restoration Following Wildfire Disturbance	TotalAcres	74
Habitat Restoration	TotalAcres	393.49573
Habitat Restoration	TotalAcres	1723.788
Habitat Restoration	TotalAcres	1100.6352
Habitat Restoration	TotalAcres	29.328655
Habitat Restoration	TotalAcres	1650.7694
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2927.2913
Habitat Restoration	TotalAcres	550.11416
Fuel Breaks	TotalAcres	73.561928
Habitat Restoration	TotalAcres	81.003901
Habitat Restoration	TotalAcres	550.11416
Habitat Restoration	TotalAcres	1254.7976
Habitat Restoration	TotalAcres	227
Translocation	TotalNumbe	500
Habitat Restoration	TotalAcres	393
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	110
Structure Removed: Other (see notes)	TotalNumbe	9
Structure Removed: Other (see notes)	TotalMiles	42
Structure Removed: Other (see notes)	TotalNumbe	2
Structure Removed: Other (see notes)	TotalNumbe	28
Structure Removed: Other (see notes)	TotalNumbe	1
Habitat Restoration Following Wildfire Disturbance	TotalAcres	337.15809
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2798.4986
Fence Modification	TotalMiles	38
Fence Removal	TotalMiles	8.48
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	415.03
Habitat Restoration	TotalAcres	291.34
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	863
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	720
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1080
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1020
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	94
Conifer Removal: Phase 1	TotalAcres	55
Conifer Removal: Phase 1	TotalAcres	136
Conifer Removal: Phase 1	TotalAcres	40
Conifer Removal: Phase 1	TotalAcres	29.81

Conifer Removal: Phase 1	TotalAcres	40
Conifer Removal: Phase 1	TotalAcres	176
Conifer Removal: Phase 1	TotalAcres	47
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	117
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	90
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	112
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	18
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	225
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	91
Habitat Restoration	None	
Habitat Restoration	None	
Habitat Restoration	None	
Habitat Restoration	TotalAcres	105.92
Habitat Restoration	TotalAcres	71.88
Habitat Restoration	TotalAcres	4
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	7
Habitat Restoration	TotalAcres	19.15
Habitat Restoration	TotalAcres	2.9
Habitat Restoration	TotalAcres	23.11
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	60.06
Habitat Restoration	TotalAcres	7
Habitat Restoration	TotalAcres	35.93
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	229.02
Habitat Restoration	TotalAcres	6
Habitat Restoration	TotalAcres	3.71
Habitat Restoration	TotalAcres	1
Habitat Restoration	TotalAcres	45
Habitat Restoration Following Wildfire Disturbance	TotalAcres	268
Habitat Restoration Following Wildfire Disturbance	TotalAcres	445
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1654
Fence Marking	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3049
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.015697
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	96.588259
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	52.737425
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	89.556138
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.656618
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	400
Conifer Removal: Phase 2	TotalAcres	854
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	518
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	686
Conifer Removal: Phase 2	TotalAcres	1074
Habitat Restoration	None	
Habitat Restoration	TotalAcres	253.56452
Habitat Restoration	TotalAcres	130.1388
Conifer Removal: Phase 1	TotalAcres	214.49706
Habitat Restoration	TotalAcres	354.31572
Habitat Restoration	TotalAcres	82.918611
Habitat Restoration	TotalAcres	79.693898
Habitat Restoration	TotalAcres	336.16207
Habitat Restoration	TotalAcres	79

Conifer Removal: Phase 1	TotalAcres	1915
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1022
Habitat Restoration	TotalAcres	62
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.5
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	0.6
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1.5
Habitat Restoration	TotalAcres	2236.1024
Habitat Restoration Following Wildfire Disturbance	TotalAcres	85
Habitat Restoration	TotalAcres	1993.669
Fuel Breaks	TotalAcres	983
Fuel Breaks	TotalAcres	749
Habitat Restoration Following Wildfire Disturbance	TotalAcres	36.222972
Habitat Restoration Following Wildfire Disturbance	TotalAcres	242.74132
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	389
Habitat Restoration	TotalAcres	1032
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1256
Conifer Removal: Phase 1	TotalAcres	1040
Habitat Restoration Following Wildfire Disturbance	TotalAcres	880
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	645
Habitat Restoration	TotalAcres	120.25
Habitat Restoration	TotalAcres	999.33
Habitat Restoration	TotalAcres	1998.41
Habitat Restoration	TotalAcres	59.61
Habitat Restoration	TotalAcres	599.89
Habitat Restoration	TotalAcres	1651.72
Habitat Restoration	TotalAcres	2797.38
Habitat Restoration	TotalAcres	1601.06
Habitat Restoration	TotalAcres	1300.27
Habitat Restoration	TotalAcres	433.36
Habitat Restoration	TotalAcres	599.56
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1589.59
Habitat Restoration	TotalAcres	1199.43
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	1.85
Powerline Retrofitting / Modification: Distribution Line	TotalMiles	6.75
Habitat Restoration	TotalAcres	115
Fence Removal	TotalMiles	1.5
Habitat Restoration	TotalAcres	3.7
Fence Marking	TotalMiles	12
Habitat Restoration	TotalAcres	12000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	400
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	970
Fence Removal	TotalMiles	0.5
Structure Removed: Other (see notes)	TotalNumbe	1
Habitat Restoration	TotalAcres	47000
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	400
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	12071
Structure Removed: Other (see notes)	TotalNumbe	1
Fence Marking	TotalMiles	8.3
Conifer Removal: Phase 1	TotalAcres	180
Habitat Restoration	TotalAcres	430
Mine reclamation with goal of sage brush restoration	TotalAcres	160
Habitat Restoration	TotalAcres	18.9
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	1838
Habitat Restoration	TotalAcres	14
Fence Removal	TotalMiles	1.1

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	700
Conifer Removal: Phase 1	TotalAcres	4500
Structure Removed: Road	TotalMiles	0.5
Habitat Restoration	TotalAcres	22
Habitat Restoration	TotalAcres	22
Conifer Removal: Phase 1	TotalAcres	20.6
Mine reclamation with goal of sage brush restoration	TotalAcres	278
Fence Marking	TotalMiles	0.75
Fence Removal	TotalMiles	1
Structure Removed: Road	TotalMiles	0.95
Conifer Removal: Phase 1	TotalAcres	4885
Mine reclamation with goal of sage brush restoration	TotalAcres	197
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	4
Habitat Restoration	TotalAcres	31.8
Habitat Restoration	TotalAcres	3.9
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	3352
Habitat Restoration	TotalAcres	140
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	5487
Mine reclamation with goal of sage brush restoration	TotalAcres	290
Habitat Restoration	TotalAcres	293
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	729
Habitat Restoration	TotalAcres	190
Habitat Restoration	TotalAcres	11569
Habitat Restoration	TotalAcres	9771
Habitat Restoration	TotalAcres	5966
Habitat Restoration	TotalAcres	8906
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	640
Structure Removed: Other (see notes)	TotalNumbe	19
Habitat Restoration	TotalAcres	6650
Conifer Removal: Phase 1	TotalAcres	35.25
Fuel Reduction Treatments	TotalAcres	710
Fuel Reduction Treatments	TotalAcres	3390
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1477
Habitat Restoration	TotalAcres	456
Habitat Restoration	TotalAcres	456
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	535
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1023
Habitat Restoration Following Wildfire Disturbance	TotalAcres	170
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3284
Habitat Restoration Following Wildfire Disturbance	TotalAcres	26
Habitat Restoration Following Wildfire Disturbance	TotalAcres	42
Conifer Removal: Phase 3	TotalAcres	2188
and Natural Resources		-9999
		-9999
		-9999
---Select an Effort Type---	None	
Habitat Restoration	TotalAcres	434
Habitat Restoration	TotalAcres	35
Conifer Removal: Phase 1	TotalAcres	134.0663
Conifer Removal: Phase 1	TotalAcres	269.10346
Conifer Removal: Phase 2	TotalAcres	19.999963
Conifer Removal: Phase 2	TotalAcres	462.67899
Habitat Restoration	TotalAcres	1515.856
Habitat Restoration	TotalAcres	1515.856

Habitat Restoration	TotalAcres	1185.7569
Habitat Restoration	TotalAcres	70.607713
Habitat Restoration	TotalAcres	355.50821
Habitat Restoration	TotalAcres	85.789859
Habitat Restoration	TotalAcres	3977.1906
Conifer Removal: Phase 2	TotalAcres	38.775858
Habitat Restoration	TotalAcres	474.40679
Habitat Restoration	TotalAcres	999.41459
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	474
Programmatic Restoration Plan (Non-Wildfire related)		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	133.08231
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	36.563991
Habitat Restoration	TotalAcres	109.28671
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	43.728419
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	37.980994
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	46.722766
Habitat Restoration	TotalAcres	163.57558
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1042
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5222
Habitat Restoration	TotalAcres	25
Habitat Restoration Following Wildfire Disturbance	TotalAcres	317
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	300
Mutual Aid & Cross Jurisdictional Agreements		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1943
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	57
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1147
Habitat Restoration Following Wildfire Disturbance	TotalAcres	82
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	27
Habitat Restoration		None
Habitat Restoration Following Wildfire Disturbance	TotalAcres	539
Habitat Restoration Following Wildfire Disturbance	TotalAcres	56
Habitat Restoration Following Wildfire Disturbance	TotalAcres	53
Conifer Removal: Phase 1	TotalAcres	964
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	57.590077
Habitat Restoration	TotalAcres	1.1
Habitat Restoration	TotalAcres	55
Habitat Restoration	TotalAcres	227
Habitat Restoration	TotalAcres	292
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	53
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	638
Habitat Restoration	TotalAcres	50
Fuel Reduction Treatments	TotalAcres	216
Conifer Removal: Phase 2	TotalAcres	195
Habitat Restoration Following Wildfire Disturbance	TotalAcres	15000
Habitat Restoration	TotalAcres	371
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1587.0756
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	123.40822
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	229.07548
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	321.06614
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1167.4595
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	929.95518
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	36.571651
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	192.31695

Habitat Restoration	TotalAcres	150
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	879.55689
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	869.49629
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1.1737488
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	950
Habitat Restoration	TotalAcres	0.0382479
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1268
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1043
Translocation	TotalNumbe	41
Powerline Retrofitting / Modification: Transmission Line	TotalMiles	9.9
Powerline Retrofitting / Modification: Transmission Line	TotalMiles	6.9
Powerline Retrofitting / Modification: Transmission Line	TotalMiles	24
Habitat Restoration	None	
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1109
Habitat Restoration	TotalAcres	168
Habitat Restoration	TotalAcres	120.72362
Habitat Restoration	TotalAcres	200
Habitat Restoration	TotalAcres	1927.0533
Habitat Restoration	TotalAcres	126.83
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1002
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1990
Habitat Restoration Following Wildfire Disturbance	TotalAcres	175.15481
Habitat Restoration Following Wildfire Disturbance	TotalAcres	210.01422
Habitat Restoration Following Wildfire Disturbance	TotalAcres	64.962193
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1.1990508
Habitat Restoration Following Wildfire Disturbance	TotalAcres	111.17448
Habitat Restoration Following Wildfire Disturbance	TotalAcres	11
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	200
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5068
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	28.045636
Structure Removed: Other (see notes)	TotalNumbe	1
Habitat Restoration	TotalAcres	45
Habitat Restoration	TotalAcres	41
Structure Removed: Other (see notes)	TotalNumbe	1
Wild Equid Gather	TotalEquids	1799
Wild Equid Gather	TotalEquids	1799
Wild Equid Gather	TotalEquids	1799
Wild Equid Gather	TotalEquids	1799
Wild Equid Gather	TotalEquids	1799
Fuel Breaks	TotalMiles	5
Fuel Breaks	TotalAcres	5
Habitat Restoration	TotalAcres	78.934156
Habitat Restoration	TotalAcres	2112
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2144.6737
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	685.82565
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	182.40646
Habitat Restoration	TotalAcres	57.015978
Habitat Restoration	TotalAcres	58.258133
Habitat Restoration	TotalAcres	0.1990275
Habitat Restoration	TotalAcres	302.2843
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	12070
Conifer Removal: Phase 3	TotalAcres	1047
Conifer Removal: Phase 3	TotalAcres	959
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	643
Fuel Breaks	TotalAcres	9.6819221

Fuel Breaks	TotalAcres	9.6819221
Fuel Breaks	TotalAcres	9.6819221
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	185
Improved grazing practices in place (rest rotation; riparian areas fenced off)	TotalAcres	170000
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	37.393435
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24.077044
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	721
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1272
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3218.32
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	997
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	669
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	864
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1165
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1156.81
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5505.83
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3239
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4857.74
Conifer Removal: Phase 3	TotalAcres	2310
Conifer Removal: Phase 3	TotalAcres	1424
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2492
Habitat Restoration	TotalAcres	114
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5.17
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	5.17
		-9999
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2315
Fence Marking	TotalMiles	85
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1065
Habitat Restoration	TotalAcres	0.0023279
Habitat Restoration	TotalAcres	0.0164972
Habitat Restoration	TotalAcres	0.0082578
Fuel Breaks	TotalMiles	0.66
Fuel Breaks	TotalMiles	2.23
Fuel Breaks	TotalMiles	6.44
Fuel Breaks	TotalMiles	1.2
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	2.12
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	5.59
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	3.61
Fuel Breaks	TotalMiles	0.65
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	1.33
Fuel Breaks	TotalMiles	1.17
Fuel Breaks	TotalMiles	8.22
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	0.41
Fuel Breaks	TotalMiles	2.96
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	2.65
Fuel Breaks	TotalMiles	5.71

Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	1.47
Fuel Breaks	TotalMiles	3.14
Fuel Breaks	TotalMiles	2.81
Fuel Breaks	TotalMiles	1.28
Fuel Breaks	TotalMiles	2.76
Fuel Breaks	TotalMiles	3.15
Fuel Breaks	TotalMiles	3.91
Fuel Breaks	TotalMiles	3.42
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	2.22
Fuel Breaks	TotalMiles	0.88
Fuel Breaks	TotalMiles	2.32
Fuel Breaks	TotalMiles	0.32
Fuel Breaks	TotalMiles	1.58
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	1.04
Fuel Breaks	TotalMiles	2.65
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	0.3
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	1.25
Fuel Breaks	TotalMiles	3.15
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	3.43
Fuel Breaks	TotalMiles	0.39
Fuel Breaks	TotalMiles	1.18
Fuel Breaks	TotalMiles	0.89
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	1.33
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	5.71
Fuel Breaks	TotalMiles	3.15
Fuel Breaks	TotalMiles	12.75
Fuel Breaks	TotalMiles	1.45
Fuel Breaks	TotalMiles	2.66
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	5.59
Fuel Breaks	TotalMiles	1.23
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	0.68
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.3
Fuel Breaks	TotalMiles	6.45
Fuel Breaks	TotalMiles	1.25
Fuel Breaks	TotalMiles	0.33
Fuel Breaks	TotalMiles	2.08
Fuel Breaks	TotalMiles	5.5
Fuel Breaks	TotalMiles	1.06

Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	2.22
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	2.66
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	2.97
Fuel Breaks	TotalMiles	0.39
Fuel Breaks	TotalMiles	1.23
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	2.13
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	2.13
Fuel Breaks	TotalMiles	0.3
Fuel Breaks	TotalMiles	0.68
Fuel Breaks	TotalMiles	1.25
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	3.91
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	1.33
Fuel Breaks	TotalMiles	2.97
Fuel Breaks	TotalMiles	2.22
Fuel Breaks	TotalMiles	1.23
Fuel Breaks	TotalMiles	2.08
Fuel Breaks	TotalMiles	3.15
Fuel Breaks	TotalMiles	3.63
Fuel Breaks	TotalMiles	0.82
Fuel Breaks	TotalMiles	0.65
Fuel Breaks	TotalMiles	2.08
Fuel Breaks	TotalMiles	0.39
Fuel Breaks	TotalMiles	20.39
Fuel Breaks	TotalMiles	1.28
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.25
Fuel Breaks	TotalMiles	5.59
Fuel Breaks	TotalMiles	1.47
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	2.76
Fuel Breaks	TotalMiles	1.06
Fuel Breaks	TotalMiles	6.45
Fuel Breaks	TotalMiles	1.5
Fuel Breaks	TotalMiles	0.32
Fuel Breaks	TotalMiles	5.75
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	2.66
Fuel Breaks	TotalMiles	0.39
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	1.18
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	2.65
Fuel Breaks	TotalMiles	0.88
Fuel Breaks	TotalMiles	6.44
Fuel Breaks	TotalMiles	1.43

Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	2.76
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	0.81
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	5.59
Fuel Breaks	TotalMiles	2.96
Fuel Breaks	TotalMiles	3.91
Fuel Breaks	TotalMiles	3.61
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	3.42
Fuel Breaks	TotalMiles	24.83
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	0.66
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	0.41
Fuel Breaks	TotalMiles	1.17
Fuel Breaks	TotalMiles	2.23
Fuel Breaks	TotalMiles	5.71
Fuel Breaks	TotalMiles	4.29
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	2.72
Fuel Breaks	TotalMiles	1.28
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	2.92
Fuel Breaks	TotalMiles	1.58
Fuel Breaks	TotalMiles	0.32
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.04
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	2.12
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	3.61
Fuel Breaks	TotalMiles	0.81
Fuel Breaks	TotalMiles	1.17
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	0.41
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	2.23
Fuel Breaks	TotalMiles	2.96
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	2.22
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	0.88
Fuel Breaks	TotalMiles	3.15
Fuel Breaks	TotalMiles	2.12
Fuel Breaks	TotalMiles	3.14
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	28.65

Fuel Breaks	TotalMiles	0.3
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.2
Fuel Breaks	TotalMiles	1.17
Fuel Breaks	TotalMiles	3.61
Fuel Breaks	TotalMiles	1.33
Fuel Breaks	TotalMiles	2.65
Fuel Breaks	TotalMiles	4.29
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	6.44
Fuel Breaks	TotalMiles	3.25
Fuel Breaks	TotalMiles	1.28
Fuel Breaks	TotalMiles	0.66
Fuel Breaks	TotalMiles	4.35
Fuel Breaks	TotalMiles	1.58
Fuel Breaks	TotalMiles	0.32
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	0.65
Fuel Breaks	TotalMiles	1.04
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	2.65
Fuel Breaks	TotalMiles	0.88
Fuel Breaks	TotalMiles	6.44
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	1.43
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	2.76
Fuel Breaks	TotalMiles	1.21
Fuel Breaks	TotalMiles	0.81
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	5.59
Fuel Breaks	TotalMiles	2.96
Fuel Breaks	TotalMiles	3.91
Fuel Breaks	TotalMiles	3.61
Fuel Breaks	TotalMiles	1.74
Fuel Breaks	TotalMiles	0.73
Fuel Breaks	TotalMiles	3.42
Fuel Breaks	TotalMiles	24.83
Fuel Breaks	TotalMiles	1.44
Fuel Breaks	TotalMiles	0.66
Fuel Breaks	TotalMiles	4.16
Fuel Breaks	TotalMiles	0.41
Fuel Breaks	TotalMiles	1.17
Fuel Breaks	TotalMiles	2.23
Fuel Breaks	TotalMiles	5.71
Fuel Breaks	TotalMiles	4.29
Fuel Breaks	TotalMiles	1.83
Fuel Breaks	TotalMiles	2.72
Fuel Breaks	TotalMiles	1.28

Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	2.92
Fuel Breaks	TotalMiles	1.58
Fuel Breaks	TotalMiles	0.32
Fuel Breaks	TotalMiles	1.24
Fuel Breaks	TotalMiles	0.75
Fuel Breaks	TotalMiles	1.04
Fuel Breaks	TotalMiles	2.07
Fuel Breaks	TotalMiles	0.37
Fuel Breaks	TotalMiles	1.41
Fuel Breaks	TotalMiles	2.12
Fuel Breaks	TotalMiles	4.16
Habitat Restoration	TotalAcres	53.832809
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	14
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	10
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	26
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	11
Habitat Restoration	TotalAcres	32
Habitat Restoration	TotalAcres	0.0493412
Habitat Restoration	TotalAcres	0.0107042
Habitat Restoration	TotalAcres	0.0416681
Habitat Restoration	TotalAcres	0.0505155
Habitat Restoration	TotalAcres	0.3045153
Habitat Restoration	TotalAcres	0.0062076
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.0015519
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.001
Habitat Restoration	TotalAcres	0.0509461
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	75.357391
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	45.533034
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	77.029164
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	852
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	393.63947
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	149.09571
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	22.256641
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4
Habitat Restoration	TotalAcres	435.70412
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	38.52798
Habitat Restoration	TotalAcres	61.673012
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	120
Habitat Restoration	TotalAcres	609.83064
Habitat Restoration	TotalAcres	1.9002819
Structure Removed: Other (see notes)	TotalNumbe	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	472
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1239
Habitat Restoration Following Wildfire Disturbance	TotalAcres	308.18
Habitat Restoration Following Wildfire Disturbance	TotalAcres	18.76
Habitat Restoration Following Wildfire Disturbance	TotalAcres	16.56
Conifer Removal: Phase 1	TotalAcres	649.72
Wild Equid Gather	TotalEquids	1158
Habitat Restoration	TotalAcres	929
Habitat Restoration	TotalAcres	577
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	243

Habitat Protected by Easement for Long-Term Conservation	TotalAcres	66
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	80
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	27
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	217.85
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	504
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	3
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	9
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	7
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	508
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	54
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	73
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	33
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	1
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	609
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	7
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	5
Habitat Restoration	None	
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	6517
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	172
Oil and gas reclamation with goal of sage brush restoration	TotalAcres	3316
Habitat Restoration	None	
Habitat Restoration	TotalAcres	48.499025
Habitat Restoration	TotalAcres	1109.7065
Habitat Restoration	TotalAcres	173.64974
Habitat Restoration	TotalAcres	150
Habitat Restoration	TotalAcres	8500
Habitat Restoration	TotalAcres	8500
Conifer Removal: Phase 1	TotalAcres	217
Conifer Removal: Phase 2	TotalAcres	21
Habitat Restoration	TotalAcres	20.934224
Conifer Removal: Phase 2	TotalAcres	20.934224
Conifer Removal: Phase 2	TotalAcres	715.68
Habitat Restoration	TotalAcres	0.5795768
Habitat Restoration Following Wildfire Disturbance	TotalAcres	142
Habitat Restoration Following Wildfire Disturbance	TotalAcres	102
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	28
		-9999
Habitat Restoration	TotalAcres	300
Habitat Restoration	TotalAcres	155
Habitat Restoration	TotalAcres	51
Habitat Restoration	TotalAcres	94
Habitat Restoration	TotalAcres	921
Habitat Restoration	TotalAcres	236
Habitat Restoration	TotalAcres	26
Habitat Restoration	TotalAcres	59
Habitat Restoration	TotalAcres	101
Habitat Restoration	TotalAcres	406
Mutual Aid & Cross Jurisdictional Agreements	None	
Habitat Restoration Following Wildfire Disturbance	TotalAcres	190
Habitat Restoration Following Wildfire Disturbance	TotalAcres	77
Habitat Restoration	TotalAcres	109.98688
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	176
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	976
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	4941
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1823.0931

Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1823.0931
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1823.091
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.040506
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.040506
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	114.28905
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	211.70774
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	35.040506
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	114.28905
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	211.70774
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	114.28905
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	211.70774
Habitat Restoration	TotalAcres	3446
Habitat Restoration	TotalAcres	3446
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	812.74045
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	79.548902
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	10.876853
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	10.876853
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.36839
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	19.36839
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	719.55844
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	16.319043
Habitat Restoration	TotalAcres	45.783189
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2582
Conifer Removal: Phase 2	TotalAcres	1079
Conifer Removal: Phase 2	TotalAcres	950
Habitat Restoration	TotalAcres	1
Habitat Restoration		None
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	512
Habitat Restoration	TotalAcres	2040.2198
Habitat Restoration	TotalAcres	516.66162
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	24
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	34
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	194
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	446
Conifer Removal: Phase 2	TotalAcres	10.05008
Conifer Removal: Phase 2	TotalAcres	0.8349144
Habitat Restoration	TotalAcres	199
Habitat Restoration	TotalAcres	19.734185
Conifer Removal: Phase 2	TotalAcres	800
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	2148
Conifer Removal: Mixed Phase 1 and 2		None
Habitat Restoration	TotalAcres	201.64167
Habitat Restoration	TotalAcres	1857.0283
Habitat Restoration	TotalAcres	200.45837
Habitat Restoration	TotalAcres	161.65095
Habitat Restoration Following Wildfire Disturbance	TotalAcres	28.278828
Habitat Restoration Following Wildfire Disturbance	TotalAcres	28.278828
		-9999
		-9999
		-9999
Habitat Restoration Following Wildfire Disturbance	TotalAcres	4157
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2220.957
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	652
Habitat Restoration	TotalAcres	1111.7223
Habitat Restoration Following Wildfire Disturbance	TotalAcres	240

Structure Removed: Wind Turbines	TotalAcres	24900
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1875
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	140
Habitat Restoration	TotalAcres	244
Habitat Restoration	TotalAcres	810
Habitat Restoration	TotalAcres	466
Habitat Restoration Following Wildfire Disturbance	TotalAcres	679
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1125.1621
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1125.1621
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	716.21703
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	706.09616
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	646.42174
Habitat Restoration	TotalAcres	5388.7565
Conifer Removal: Phase 1	TotalAcres	195
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	107
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	33.243265
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	44.045984
Fuel Reduction Treatments	TotalAcres	550
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	640
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3837.6931
Habitat Restoration Following Wildfire Disturbance	TotalAcres	216
Habitat Restoration Following Wildfire Disturbance	TotalAcres	861
Habitat Restoration Following Wildfire Disturbance	TotalAcres	1891
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	30
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2186
Habitat Restoration Following Wildfire Disturbance	TotalAcres	2454
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	4059
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	102
Programmatic Restoration Plan (Wildfire)	TotalAcres	5261.47
Conifer Removal: Phase 1	TotalAcres	187
Conifer Removal: Phase 1	TotalAcres	146
Habitat Restoration	TotalAcres	0.0014678
Habitat Restoration	TotalAcres	0.0019891
Habitat Restoration	TotalAcres	0.2956539
Habitat Restoration	TotalAcres	0.0328752
Habitat Restoration	TotalAcres	0.4329823
Habitat Restoration	TotalAcres	0.2561672
Habitat Restoration	TotalAcres	0.0122488
Habitat Restoration	TotalAcres	0.2561605
Habitat Restoration	TotalAcres	0.1980639
Habitat Restoration	TotalAcres	0.2561451
Habitat Restoration	TotalAcres	0.2561378
Habitat Restoration	TotalAcres	3
Habitat Restoration	TotalAcres	0.0001888
Habitat Restoration	TotalAcres	0.0002875
Habitat Restoration	TotalAcres	0.0481139
Habitat Restoration	TotalAcres	0.0057893
Habitat Restoration	TotalAcres	17.304493
Habitat Restoration	TotalAcres	0.977708
Habitat Restoration	TotalAcres	0.977708
Habitat Restoration	TotalAcres	0.3456566
Habitat Restoration	TotalAcres	0.1764698
Habitat Restoration	TotalAcres	0.0041738
Habitat Restoration	TotalAcres	0.0086272
Fuel Breaks	TotalAcres	153.02408

Fuel Breaks	TotalAcres	169.14335
Conifer Removal: Phase 2	TotalAcres	474
Conifer Removal: Phase 1	TotalAcres	263
Conifer Removal: Phase 1	TotalAcres	442
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1988
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1004.1992
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	673
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	18
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	225
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	136
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	811
Conifer Removal: Phase 2	TotalAcres	1323
Habitat Restoration	None	
Habitat Restoration	TotalAcres	96
Habitat Restoration	TotalAcres	103
Habitat Protected by Acquisition for Long-Term Conservation	TotalAcres	1159
Fuel Breaks	TotalAcres	76.218497
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3193
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	3068.8704
Conifer Removal: Phase 1	TotalAcres	1045.4542
Habitat Restoration Following Wildfire Disturbance	TotalAcres	8459
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	217
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	60
Habitat Restoration	None	
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	627
---Select an Effort Type---	None	
		-9999
		-9999
Programmatic Candidate Conservation Agreement with Assurances	None	
Translocation	TotalNumbe	134
Other Regulatory Mechanisms; Plans; Policies	None	
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27.94882
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	27.315721
Habitat Restoration	TotalAcres	1616.8543
Habitat Protected by Easement for Long-Term Conservation	TotalAcres	211
Habitat Restoration Following Wildfire Disturbance	TotalAcres	262
Conifer Removal: Phase 1	TotalAcres	329.53439
Habitat Restoration	TotalAcres	28.435633
Habitat Restoration	TotalAcres	38.134234
Fence Marking	TotalMiles	11
Fence Removal	TotalMiles	66
Habitat Restoration	TotalAcres	974.79225
Habitat Restoration Following Wildfire Disturbance	TotalAcres	200
Habitat Restoration	TotalAcres	1015.8411
Conifer Removal: Mixed Phase 1 and 2	TotalAcres	1015.8411

Objectives	Implement ation Status	Start Date	Finish Date	In Perpetuity	Activity Effective	Explain Activity Effectiveness	HLCAI
This plan was	In Progress	10/1/1998	None	TRUE	Highly Likely	The population	Yes
	Completed	11/1/2014	11/24/2014	None	Uncertain or	Treatment will create buffers	Yes
Reduce the t	Planned	8/15/2015	9/29/2015	None	Uncertain or	Treatment will c	No
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes		
Reclaim the	In Progress	11/1/2012	None	TRUE	Highly Likely	The well pad is c	Yes
Reclaim the	In Progress	11/14/2012	None	TRUE	Highly Likely	The well pad is c	Yes
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes		
Remove enci	Completed	11/1/2012	3/27/2013	None	Highly Likely	After PJ trees were removed	
	Planned	1/1/2007	None	TRUE	Yes		No
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes		
Reclaim the	In Progress	7/16/2013	None	TRUE	Highly Likely	The well pad is c	Yes
In November	Completed	5/1/2004	11/10/2004	FALSE	Yes	Enhanced sagebrush underst	
COT Objectiv	Planned	10/15/2014	9/30/2015	None	Uncertain or	By reducing fuel	No
Reduce Flam	Planned	12/1/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel	No
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel	No
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel	No
Restore nati	Completed	4/10/2014	5/3/2013	None	Yes	Similar projects results in the	
Reduce Flam	Planned	10/31/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
Remove piny	In Progress	10/1/2014	2/28/2015	None	Uncertain or	This project has	Yes
Reduce Flam	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
Reduce rate	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
Reduce rate	Completed	10/1/2013	9/22/2014	None	Yes	Observed/documente	chang
Reduce Flam	Completed	7/1/2014	8/29/2014	None	Yes	Observed/documente	chang
Reduce Flam	Planned	1/5/2015	9/30/2015	None	Uncertain or	Project is highly	Yes
Reduce rate	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly	Yes
Reduce Flam	Completed	7/1/2014	8/29/2014	None	Yes	Observed/documente	chang
Reduce rate	Completed	10/30/2013	5/23/2014	None	Yes	Observed/documente	chang
Reduce rate	Completed	8/1/2014	8/29/2014	None	Yes	Observed/documente	chang
Maintain anc	Planned	10/1/2014	9/30/2015	None	Uncertain or	The planned prc	Yes
COT Objectiv	Planned	3/30/2015	9/30/2015	None	Uncertain or	By reducing fuel	No
Remove piny	Planned	11/1/2014	7/20/2015	None	Uncertain or	This project has	Yes
Treatment U	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel	No
decrease fire	In Progress	10/1/2014	3/31/2015	None	Uncertain or	Through site vis	Yes
promote eco	Completed	10/1/2014	10/14/2014	None	Uncertain or	Through site visits; photo poi	
Reduce the t	Completed	11/1/2014	11/5/2014	None	Uncertain or	Treatment will create buffers	
Create contr	Planned	10/15/2014	3/1/2015	None	Uncertain or	Completion will	Yes
Reduce the t	Completed	11/1/2014	10/17/2014	None	Uncertain or	Treatment will create buffers	
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl	Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl	Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl	Yes
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	
Fuel Breaks/i	Completed	10/5/2013	10/4/2014	None	Yes	Effectively used to suppress a	
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	
COT Objectiv	Completed	10/1/2014	9/30/2015	None	Uncertain or	Treatment is planned to redu	

COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Reduce pote Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce pote In Progress	11/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
decrease fire Planned	10/1/2014	9/30/2015	None	Uncertain or Through site vis	Yes
decrease fire Completed	10/1/2014	9/16/2014	None	Uncertain or Through site visits; photo poi	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv Completed	10/1/2014	9/30/2015	None	Uncertain or Treatment is planned to redu	
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel break Planned	10/1/2014	9/30/2015	None	Uncertain or Fuel break	No
Fuel break Planned	10/1/2014	9/30/2015	None	Uncertain or Fuel break	No
Fuel break Planned	10/1/2014	9/30/2015	None	Uncertain or Fuel break	No
Fuel break Planned	10/1/2014	9/30/2015	None	Uncertain or Fuel break	No
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
decrease fire Completed	10/1/2014	11/21/2014	None	Uncertain or Through site visits; photo poi	
promote eco Completed	10/1/2014	10/16/2014	None	Uncertain or Through site visits; photo poi	
decrease fire Completed	10/1/2014	7/17/2014	None	Uncertain or Through site visits; photo poi	
COT Objectiv In Progress	11/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	3/30/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	4/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Reduce fuel l Planned	10/1/2014	9/30/2015	None	Uncertain or By reducing fuel	No
Fuel reductic In Progress	10/15/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv Completed	10/1/2014	10/25/2014	None	Uncertain or Treatment was planned to re	
COT Objectiv Planned	11/17/2014	9/30/2015	None	Uncertain or By reducing fuel	No
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/15/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Yes	fuel break No
Fuel break Completed	10/1/2014	10/6/2014	None	Yes	Fuel break extension
Fuel break Completed	10/1/2014	10/20/2014	None	Yes	Fuel break
Put in fuel br Completed	12/3/2012	12/10/2012	None	Highly Likely	Fuel break can be jumped by
Reduce Flam Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce Flam Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce Flam Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce Flam Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce Flam Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce rate Completed	10/22/2013	10/22/2013	None	Yes	Observed/documente chang
Reduce rate Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
COT Objectiv Planned	11/17/2014	10/1/2015	None	Uncertain or Treatment is pl	Yes
Habitat Impr Completed	7/15/2013	8/6/2013	None	Yes	Redcued noxious weeds with
Habitat Impr Completed	5/1/2013	6/28/2013	FALSE	Yes	Redcued noxious weeds with
Put in fuel br Completed	10/15/2012	10/27/2012	None	Highly Likely	Fuel break can be jumped by
Reduce Flam Planned	6/1/2015	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce Flam Completed	10/1/2013	10/22/2013	None	Yes	Observed/documente chang
Reduce pote Completed	10/1/2013	10/22/2013	None	Yes	Observed/documente chang

Put in fuel br	Completed	10/15/2012	10/27/2012	None	Highly Likely	Fuel break has been jumped l
Fuel break	Planned	10/1/2014	9/30/2015	None	Uncertain or	Fuel break No
Fuel break	Planned	10/1/2014	9/30/2015	None	Uncertain or	Fuel break No
Fuel break	Planned	10/1/2014	9/30/2015	None	Uncertain or	Fuel break No
Fuel break	Planned	10/1/2014	9/30/2015	None	Uncertain or	Fuel break No
Maintaining	Completed	2/27/2013	2/27/2013	FALSE	Yes	Fuel break can be jumped by
Reduce Flam	Completed	6/1/2014	9/8/2014	None	Yes	Observed/documente chang
Reduce pote	Completed	6/1/2014	9/8/2014	None	Yes	Observed/documente chang
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel No
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	fuel break No
Removal of t	Completed	11/30/2012	8/15/2013	None	Yes	The project has reached obje
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is plæ Yes
Reduce pote	Completed	10/28/2013	11/13/2013	None	Yes	Observed/documente chang
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce pote	Completed	4/18/2014	8/8/2014	None	Yes	Observed/documente chang
Reduce pote	Completed	5/6/2014	7/29/2014	None	Yes	Observed/documente chang
COT Objectiv	Planned	10/27/2014	9/30/2015	None	Uncertain or	By reducing fuel No
Maintain or i	Completed	9/9/2013	9/9/2013	None	Highly Likely	Treatment will maintain or in
COT Objectiv	Planned	10/27/2014	9/30/2015	None	Uncertain or	By reducing fuel No
Fuel reductic	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Method is provæ Yes
Thinning pin'	Planned	11/24/2014	9/30/2015	None	Uncertain or	Treatment Unit Yes
Reduce Flam	Completed	10/23/2013	10/25/2013	None	Yes	Observed/documente chang
Reduce Flam	Completed	10/23/2013	10/25/2013	None	Yes	Observed/documente chang
Reduce Flam	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
COT Objectiv	Completed	11/10/2014	10/24/2014	None	Yes	Thinning pinyon-juniper from
COT Objectiv	Planned	10/27/2014	9/30/2015	None	Uncertain or	By reducing fuel No
Reduce Flam	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce conif	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project will redæ No
Reduce the t	In Progress	11/1/2014	3/1/2015	None	Uncertain or	Treatment will cæ Yes
Reduce rate	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce rate	Completed	11/11/2013	1/24/2014	None	Yes	Observed/documente chang
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
COT Objectiv	Planned	9/3/2015	9/30/2015	None	Uncertain or	By reducing fuel No
COT Objectiv	Planned	8/3/2015	9/30/2015	None	Uncertain or	By reducing fuel No
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
decrease ero	Completed	2/1/2003	5/1/2003	FALSE	Highly Likely	Based on the actions implemæ
increase ups	Completed	9/1/2001	11/1/2003	FALSE	Highly Likely	Based on the actions implemæ
decrease ero	Completed	4/1/2004	8/1/2004	FALSE	Yes	Based on the actions implemæ
increase futu	Completed	4/1/2004	8/1/2004	FALSE	Highly Likely	Based on the actions implemæ
decrease ero	Completed	10/1/2005	11/1/2005	FALSE	Highly Likely	Based on the actions implemæ
increase stre	Completed	8/1/2006	4/1/2007	FALSE	Yes	Based on the actions implemæ
decrease live	Completed	5/1/2007	8/1/2007	FALSE	Highly Likely	Based on the actions implemæ
decrease ero	Completed	12/1/2006	12/1/2007	FALSE	Highly Likely	Based on the actions implemæ
decrease ero	Completed	6/1/2005	6/1/2007	FALSE	Yes	Based on the actions implemæ
decrease ero	Completed	1/1/2007	3/1/2007	FALSE	Yes	Based on the actions implemæ
decrease ero	Completed	10/1/2005	12/1/2007	FALSE	Yes	Based on the actions implemæ
decrease ero	Completed	12/1/2005	9/1/2007	FALSE	Yes	Based on the actions implemæ
decrease ero	Completed	11/1/2005	5/1/2008	FALSE	Yes	Based on the actions implemæ
improve or ir	Completed	10/1/2007	9/1/2008	FALSE	Highly Likely	Based on the actions implemæ
decrease live	Completed	5/1/2007	11/1/2008	FALSE	Highly Likely	Based on the actions implemæ
improve or ir	Completed	12/1/2006	4/1/2008	FALSE	Highly Likely	Based on the actions implemæ

increase wilc	Completed	10/1/2006	6/1/2008	FALSE	Highly Likely	Based on the actions implem
In 2010 and i	Completed	1/1/2009	12/31/2014	FALSE	Highly Likely	Survival is variat Yes
decrease ero	Completed	5/1/2009	7/1/2009	FALSE	Yes	Based on the actions implem
decrease ero	Completed	6/1/2009	6/1/2009	FALSE	Yes	Based on the actions implem
increase stre	Completed	6/1/2007	5/1/2009	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	6/1/2008	7/1/2009	FALSE	Yes	Based on the actions implem
increase stre	Completed	6/1/2007	8/1/2009	FALSE	Highly Likely	Based on the actions implem
increase stre	Completed	6/1/2007	8/1/2009	FALSE	Highly Likely	Based on the actions implem
increase stre	Completed	6/1/2007	8/1/2009	FALSE	Highly Likely	Based on the actions implem
increase stre	Completed	6/1/2007	8/1/2009	FALSE	Highly Likely	Based on the actions implem
increase futu	Completed	11/1/2005	11/1/2009	FALSE	Yes	Based on the actions implem
improve or ir	Completed	8/1/2009	12/1/2009	FALSE	Yes	Based on the actions implem
improve or ir	Completed	9/1/2008	2/1/2010	FALSE	Yes	Based on the actions implem
increase futu	Completed	12/1/2008	1/1/2010	FALSE	Highly Likely	Based on the actions implem
1. Create a n	Completed	3/16/2009	3/19/2009	FALSE	Yes	Increase in herbaceous cover
1. Create a n	Completed	3/19/2009	4/6/2009	FALSE	Yes	modified sagebrush structure
None	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	
1. Provide ur	Completed	7/12/2010	7/29/2010	FALSE	Yes	Increase in herbaceous cover
None	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	5/1/2010	9/21/2010	None	Yes	Yes; the project is already effi
None	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	6/21/2010	12/1/2010	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	5/3/2010	9/1/2010	None	Yes	Yes; the project is already effi
increase futu	Completed	11/1/2006	3/1/2010	FALSE	Yes	Based on the actions implem
improve live:	Completed	5/1/2008	4/1/2010	FALSE	Highly Likely	Based on the actions implem
increase stre	Completed	9/1/2010	10/1/2010	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	6/1/2009	10/1/2010	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	2/1/2010	2/1/2011	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	9/1/2010	4/1/2011	FALSE	Uncertain or	Based on the actions implem
None	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	10/1/2010	8/3/2011	None	Yes	Yes; the project is already effi
None	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	1/11/2011	1/26/2011	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	6/15/2011	9/14/2011	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	6/15/2011	8/1/2011	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	6/1/2011	7/18/2011	None	Yes	Yes; the project is already effi
None	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2013	12/31/2013	FALSE	Highly Likely	Past experience indicates suc
improve or ir	Completed	9/1/2007	6/1/2011	FALSE	Yes	Based on the actions implem
improve or ir	Completed	4/1/2008	10/1/2011	FALSE	Highly Likely	Based on the actions implem
increase wilc	Completed	11/1/2010	11/1/2011	FALSE	Yes	Based on the actions implem
decrease ero	Completed	10/1/2011	12/1/2011	FALSE	Yes	Based on the actions implem
decrease ero	Completed	1/1/2010	11/1/2011	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	1/1/2010	11/1/2011	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	1/1/2010	11/1/2011	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	1/1/2010	11/1/2011	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	6/1/2008	12/1/2011	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	7/1/2009	7/1/2011	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	4/1/2007	12/1/2011	FALSE	Yes	Based on the actions implem
decrease ero	Completed	4/1/2010	2/1/2012	FALSE	Yes	Based on the actions implem

improve or ir	Completed	2/1/2010	2/1/2012	FALSE	Yes	Based on the actions implem
1. Remove; t	Completed	4/30/2012	6/29/2012	FALSE	Yes	Herbaceous and mountain sh
Remove enci	Completed	1/1/2013	7/15/2013	FALSE	Yes	Project completed as propos
COT Objectiv	Completed	2/23/2012	6/18/2012	None	Yes	Yes; the project is already effi
Pinyon Junip	Completed	9/20/2010	6/13/2014	None	Highly Likely	Given adequate moisture spe
COT Objectiv	Completed	2/9/2012	6/18/2012	None	Yes	Yes; the project is already effi
Removal of F	Completed	11/5/2010	12/11/2011	None	Highly Likely	Given adequate moisture spe
increase wilc	Completed	12/1/2006	1/1/2007	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	10/1/2011	6/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	10/1/2010	6/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	6/1/2012	7/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	5/1/2011	6/1/2012	FALSE	Highly Likely	Based on the actions implem
increase wilc	Completed	5/1/2012	10/1/2012	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	3/1/2009	10/1/2012	FALSE	Yes	Based on the actions implem
decrease ero	Completed	5/1/2012	7/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	5/1/2012	7/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	5/1/2012	7/1/2012	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	4/1/2012	7/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	6/1/2012	10/1/2012	FALSE	Highly Likely	Based on the actions implem
increase futi	Completed	5/1/2012	9/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	3/1/2012	11/1/2012	FALSE	Highly Likely	Based on the actions implem
increase nati	Completed	3/1/2012	11/1/2012	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	5/1/2012	11/1/2012	FALSE	Highly Likely	Based on the actions implem
COT Objectiv	Completed	3/6/2013	3/12/2013	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	11/15/2012	6/15/2013	None	Yes	Yes; the project is already effi
None	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2013	12/31/2013	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2013	12/31/2013	FALSE	Highly Likely	Past experience indicates suc
increase wilc	Completed	6/1/2012	6/1/2013	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	5/1/2013	9/1/2013	FALSE	Highly Likely	Based on the actions implem
increase wilc	Completed	12/1/2011	12/1/2013	FALSE	Highly Likely	Based on the actions implem
decrease ero	Completed	5/1/2013	6/1/2013	FALSE	Highly Likely	Based on the actions implem
improve or ir	Completed	10/1/2011	11/1/2013	FALSE	Yes	Based on the actions implem
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	4/1/2014	5/6/2014	None	Yes	Yes; the project is already effi

None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
The plan tak	Completed	10/1/2014	None	TRUE	Highly Likely	The Sagebrush I Yes
COT Objectiv	Completed	4/14/2014	5/23/2014	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	10/1/2013	3/15/2014	None	Yes	Yes; the project is already effi
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
COT Objectiv	Completed	3/12/2014	7/14/2014	None	Yes	Yes; the project is already effi
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence removal is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence removal is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Yes	Fence marking is proven effe
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
None	Completed	1/1/2014	12/31/2014	FALSE	Highly Likely	Past experience indicates suc
Improve nes	Completed	2/5/2004	4/1/2004	FALSE	Highly Likely	Project involves straightforwa
NDGF provid	Completed	5/21/2006	3/1/2015	FALSE	Highly Likely	Brood habitat is vital for sage
Provide Broc	Completed	2/23/2010	4/1/2013	FALSE	Highly Likely	Brood habitat is vital the the
The no-hayir	Completed	7/7/2006	10/10/2007	FALSE	Highly Likely	The no-haying incentives likel
Re-establish	Completed	3/1/2009	5/17/2010	FALSE	Highly Likely	This project was a grass seedi
Reveg of nat	Completed	5/17/2010	9/30/2020	FALSE	Highly Likely	this is a long-term CRP SAFE c
the grass see	Completed	3/1/2009	5/17/2010	FALSE	Highly Likely	the grass seedin Yes

Restore native	Completed	5/1/2011	9/30/2020	FALSE	Highly Likely	This is a CRP safe contract the
The grass seed	Completed	5/1/2011	8/2/2011	FALSE	Highly Likely	The completed grass seedings
the grass seed	Completed	5/1/2011	8/2/2011	FALSE	Highly Likely	The grass seedings will provide
The grass seed	Completed	5/1/2011	8/2/2011	FALSE	Highly Likely	The grass seedings will help to
Re-seed native	Completed	5/1/2011	8/2/2011	FALSE	Highly Likely	This is in a CRP-SAGE contract
The objective	Completed	5/1/2011	7/1/2011	FALSE	Highly Likely	This is in a CRP contract that i
Pond creation	Completed	1/1/2003	4/21/2005	None	Uncertain or	The seeded area used to be in
This project	Completed	1/1/2005	6/1/2005	FALSE	Yes	The project objective was to
The project;	Completed	1/1/2005	7/25/2005	None	Highly Likely	The project is a completed w
Reseed burn	In Progress	7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Reclaim the	In Progress	11/7/2012	None	TRUE	Highly Likely	The well pad is
Restore and	Completed	8/15/2004	11/4/2020	FALSE	Yes	Sage steppe planting responc
The project	Completed	1/1/2004	5/1/2004	FALSE	Highly Likely	The project is a completed rip
This project	Completed	1/1/2015	8/1/2006	FALSE	Yes	This project has been in place
This project	Completed	1/1/2006	8/1/2006	FALSE	Yes	This project has been in place
The project i	Completed	5/7/2005	6/10/2005	FALSE	Highly Likely	Cutting of Phase1 & 2 stage ju
Improve nes	Completed	8/1/2005	1/1/2007	FALSE	Highly Likely	Project involves straightforward
Improve nes	Completed	8/12/2005	8/1/2006	FALSE	Highly Likely	Project involves straightforward
Livestock ex	Completed	1/1/2005	7/17/2005	None	Yes	Project is functioning as desir
Reduce Flam	Completed	6/2/2014	9/15/2014	None	Yes	Observed/documented chang
COT Objectiv	Planned	10/1/2014	9/30/2015	None	Uncertain or	By reducing fuel No
Habitat Impr	Completed	10/8/2013	10/7/2014	None	Yes	Redcued noxious weeds with
Reduce rate	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Fuel reductio	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Method is prov Yes
Fuel reductio	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Method is prov Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce rate	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Fuel reductio	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Method is prov Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
Restore native	Completed	5/5/2014	8/22/2014	None	Yes	Similar projects results in the
Reduce pote	Completed	11/11/2013	2/28/2014	None	Yes	Observed/documented chang
Reduce rate	Completed	11/11/2013	2/28/2014	None	Yes	Observed/documented chang
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
decrease fire	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment was Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce pote	Planned	10/1/2014	9/30/2015	None	Uncertain or	Project is highly Yes
Reduce rate	Completed	7/7/2014	9/19/2014	None	Yes	Observed/documented chang
promote eco	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment will r Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
Fuel reductio	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Method is prov Yes
thinning PJ f	Planned	10/1/2014	9/30/2015	None	Uncertain or	Treatment Unit No
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	Treatment is pl Yes

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COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	3/2/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	2/15/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/15/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	4/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	5/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	5/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/15/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	3/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	3/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv Completed	10/6/2014	10/18/2014	None	Yes	Thinning pinyon-juniper from
COT Objectiv Planned	11/10/2014	9/30/2015	None	Uncertain or By reducing fuel	No
COT Objectiv Planned	8/17/2015	9/30/2015	None	Uncertain or Conifer encroac	No
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
thinning PJ f Planned	6/1/2015	9/30/2015	None	Uncertain or Reduction of bic	No
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
The project a In Progress	10/1/2014	9/30/2015	None	Uncertain or By reducing fuel	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
decrease fire In Progress	10/1/2014	3/8/2015	None	Uncertain or Through site vis	Yes
decrease fire Completed	10/1/2014	10/18/2015	None	Uncertain or Through site visits; photo poi	
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or The project is hi	Yes
Fuel break Completed	10/1/2014	10/7/2014	None	Yes	Fuel break
Fuel break Completed	10/1/2014	10/7/2014	None	Yes	Fuel break

Convert non Planned	10/1/2014	9/30/2014	None	Uncertain or First phase of pr	No
This project i Completed	10/1/2014	10/19/2014	None	Yes	Fuel break
Reduce rate Completed	9/10/2014	9/19/2014	None	Yes	Observed/documented chang
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
COT Objectiv Planned	10/1/2014	9/30/2015	None	Uncertain or Fuel break	No
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	5/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	5/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	5/1/2015	9/30/2015	None	Uncertain or Method is prov	Yes
Fuel reductic In Progress	10/1/2014	9/30/2015	None	Uncertain or Method is prov	Yes
Reduce Flam Completed	2/3/2014	2/12/2014	None	Yes	Observed/documented chang
Reduce pote Completed	5/1/2014	7/30/2014	None	Yes	Observed/documented chang
Reduce rate Completed	9/1/2014	9/3/2014	None	Yes	Observed/documented chang
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or The project is hi	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or The project is hi	Yes
Reduce pote Completed	2/3/2014	3/3/2014	None	Yes	Observed/documented chang
Maintain anç Planned	10/20/2014	9/30/2015	None	Uncertain or The planned pr	Yes
Reduce pote Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Maintain anç Planned	3/15/2015	5/1/2015	None	Uncertain or The planned pr	Yes
Reduce rate Completed	8/11/2014	9/29/2014	None	Yes	Observed/documented chang
Reduce rate Planned	10/1/2014	9/30/2015	None	Uncertain or Project is highly	Yes
Reduce deca Completed	2/1/2014	3/31/2014	None	Yes	Fuels reduction objective effe
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or Treatment is pl	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or The project is hi	Yes
COT Objectiv In Progress	10/1/2014	9/30/2015	None	Uncertain or The project is hi	Yes
Prevent urba Completed	1/1/2012	None	TRUE	Yes	The conservation practices h
To restore sa Completed	11/1/2013	12/15/2013	None	Highly Likely	Project likely to be successful
To reduce th Completed	5/1/2014	7/29/2014	None	Highly Likely	Project likely to be successful
To reduce th Completed	5/1/2014	7/29/2014	None	Highly Likely	Project likely to be successful
To reduce th Completed	5/1/2014	7/29/2014	None	Highly Likely	Project likely to be successful
None Completed	8/3/2011	8/3/2011	None	Highly Likely	Likely effective based on prof
The Sampsor Completed	9/9/2005	8/1/2007	None	Yes	Native plant communities are
The Eastern l Completed	8/15/2005	4/10/2006	FALSE	Uncertain or	Project needs a site visit to d
The project i Completed	1/1/2007	5/1/2008	FALSE	Yes	Project is within 5 miles of ob
The project i Completed	1/1/2007	5/1/2008	FALSE	Yes	Project is within 5 miles of ob
The Beezley Hills Preserve represents some of the most important shrub-steppe habitat remaining in eastern Wasl					

Improve broi Completed	9/1/2005	11/1/2005	FALSE	Highly Likely	Project involves straightforward
Improve nes Completed	9/1/2005	8/1/2006	FALSE	Highly Likely	Project involves straightforward
Restore and Completed	8/11/2011	8/11/2021	None	Yes	wet meadow/riparian habitat
Restore and Completed	9/9/2008	9/9/2028	None	Yes	wet meadow/riparian habitat
Improve sea Completed	10/26/2007	10/26/2017	FALSE	Highly Likely	wet meadow/riparian habitat
Improve sag Completed	8/5/2003	9/19/2015	FALSE	Highly Likely	Upland vegetation response i

Improve grass	Completed	8/31/2005	8/31/2025	None	Yes	Upland vegetation response i
Installation c	Completed	5/1/2001	9/15/2006	FALSE	Highly Likely	While the project was install
Installation c	Completed	5/1/2001	9/15/2006	FALSE	Highly Likely	While the project was install
PFW staff wa	Completed	1/1/2006	12/1/2006	FALSE	Yes	The private landowner has be
PFW staff wa	Completed	1/1/2006	1/13/2006	None	Yes	The private landowner has be
PFW staff wa	Completed	1/1/2007	1/8/2007	FALSE	Yes	The private landowner has be
Restore 6 mi	Completed	7/12/2006	9/28/2007	FALSE	Yes	Fencing and grazing manager
Wildlife habi	Completed	1/1/2007	5/23/2007	FALSE	Highly Likely	The project goals included co
Wildlife habi	Completed	1/1/2007	5/23/2007	FALSE	Highly Likely	The project goals included co
Desert Sprin	Completed	1/1/2008	9/15/2008	None	Highly Likely	the project consists of 2 com
Desert Sprin	Completed	1/1/2008	9/15/2008	None	Highly Likely	the project consists of 2 com
The main ob	Completed	9/30/2009	12/30/2009	None	Yes	Stream erosion issues have b
This 909 acre	Completed	1/1/2009	7/1/2009	FALSE	Highly Likely	The project ensures that lives
Improve sage	Completed	4/15/2000	9/30/2020	None	Yes	Upland and riparian vegetati
Improve sage	Completed	4/15/2000	9/7/2019	None	Highly Likely	Upland and riparian vegetati
Improve grass	Completed	1/1/2006	12/30/2010	FALSE	Yes	NDGF uses the same standar
Objective is t	Completed	1/1/2006	2/10/2010	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	1/1/2007	12/31/2016	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	1/1/2011	2/28/2011	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	1/1/2011	2/15/2011	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	1/1/2011	2/15/2011	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	7/1/2012	6/30/2017	FALSE	Highly Likely	NDGF uses the same standar
Objective is t	Completed	4/1/2013	6/28/2013	FALSE	Highly Likely	NDGF uses the same standar
Enhance ripa	Completed	6/10/2005	9/30/2015	FALSE	Highly Likely	Riparian vegetation response
Improve grass	Completed	8/29/2006	9/15/2016	None	Highly Likely	Upland and wetland respons
Reduce rate	Completed	10/7/2013	10/18/2013	None	Yes	Observed/documented chang
Reduce pote	Completed	4/1/2014	7/2/2014	None	Yes	Observed/documented chang
Reduce rate	Completed	7/7/2014	9/19/2014	None	Yes	Observed/documented chang
Fuel Breaks/	Completed	10/6/2013	10/5/2014	None	Yes	Effectively used to suppress a
Fuel Breaks/	Completed	10/7/2013	10/6/2014	None	Yes	Effectively used to suppress a
Habitat Impr	Completed	10/4/2013	10/3/2014	None	Yes	Established sagebrush seedlir
Reduce rate	Completed	4/10/2014	5/7/2014	None	Yes	Observed/documented chang
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
COT Objectiv	In Progress	10/1/2014	9/30/2015	None	Uncertain or	The project is hi Yes
Improve nes	Completed	11/15/2005	11/17/2005	None	Highly Likely	Project involves straight forw
The insect av	Completed	11/15/2005	11/17/2005	None	Highly Likely	Project involves straight forw
Improve bro	Completed	8/31/2006	8/25/2006	None	Yes	Project implemented simple
Improve nes	Completed	8/31/2006	12/1/2006	FALSE	Highly Likely	Project involves straightforw
Improve nes	Completed	4/19/2007	8/13/2010	FALSE	Highly Likely	Project involves straightforwa
Improve bro	Completed	3/10/2007	6/1/2020	FALSE	Highly Likely	Project seeded forbs along irr
Provide grazi	Completed	8/9/2007	11/14/2007	FALSE	Yes	Fencing and grazing manager
Create new	Completed	9/1/2007	9/30/2007	FALSE	Highly Likely	Project was successful upon i
Improve nes	Completed	6/18/2007	8/1/2008	None	Highly Likely	Project involves straightforwa
Improve nes	Completed	12/10/2009	8/22/2007	None	Highly Likely	Project involves straightforwa
The overall g	Completed	9/1/2007	6/10/2009	None	Highly Likely	Project was successful upon i
The overall g	Completed	9/1/2007	12/30/2009	None	Highly Likely	Project was successful upon i
This is a cool	Completed	1/1/2015	9/30/2007	FALSE	Highly Likely	
This is a cool	Completed	1/1/2015	9/30/2007	FALSE	Yes	This prairie restoration projec
This is a 2;50	Completed	1/1/2007	9/30/2007	FALSE	Yes	This rest-rotation grazing syst
This project;	Completed	1/1/2015	9/30/2007	None	Yes	This rest-rotation grazing syst
Improve bro	Completed	9/5/2007	8/5/2010	FALSE	Highly Likely	Project involves straightforwa
PFW staff wa	Completed	1/1/2008	6/1/2008	FALSE	Yes	The private landowner has be
Owners of th	Completed	1/1/2008	1/15/2008	None	Highly Likely	The project provides stock wa
Goldberg Cr	Completed	1/1/2009	6/1/2009	None	Highly Likely	The project includes fencing t
Completed	Completed	4/1/2012	9/1/2012	FALSE	Highly Likely	Fencing will allow for better c

Reduce/Elim Completed	8/31/2010	9/1/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/27/2011	9/27/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/31/2011	9/22/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/1/2012	10/5/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/6/2012	8/6/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/6/2012	8/6/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/1/2012	8/1/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	11/2/2011	11/2/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/12/2010	7/12/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/20/2011	7/20/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/24/2012	7/24/2012	None	Yes	Reduction of target species re
This project iCompleted	1/1/2015	9/15/2008	None	Yes	This project improved riparia
Project objecCompleted	1/1/2008	4/21/2009	FALSE	Yes	Post project monitoring has c
The purpose Completed	8/15/2010	8/1/2011	None	Yes	Noxious weed control efforts
The purpose Completed	1/1/2009	10/30/2009	None	Yes	Noxious weed control efforts
Improve nesCompleted	5/1/2008	8/1/2008	FALSE	Highly Likely	Project re-seeded fromer ag f
Improve broiCompleted	7/29/2010	8/12/2010	FALSE	Highly Likely	Project involves straightforwa
Remove Juni Completed	1/1/2010	11/8/2010	None	Highly Likely	Removing Juniper from Phase
This project iCompleted	1/1/2009	7/1/2009	None	Highly Likely	The dam was repaired; the ou
Improve nesCompleted	11/21/2007	8/4/2010	FALSE	Highly Likely	Project involves straightforwa
Completed	1/1/2010	1/4/2010	None	Highly Likely	The project results in the re-e
The ranch coCompleted	1/1/2008	9/30/2008	FALSE	Highly Likely	The vegetation treatments w
Restore and Completed	8/25/2008	9/30/2018	FALSE	Highly Likely	wet meadow/riparian habitat
An extensive Completed	12/1/2008	10/1/2024	None	Yes	Wetlands are functioning as c
Enhance ripaCompleted	8/15/2009	9/15/2019	FALSE	Highly Likely	Riparian and wet meadow ve
This project iCompleted	1/1/2008	9/30/2008	FALSE	Yes	This deferred-rotation grazin
This project iCompleted	1/1/2015	8/30/2008	FALSE	Yes	This grazing system is providi
This is anoth Completed	1/1/2015	9/30/2008	FALSE	Yes	This grazing management is p
This is the se Completed	1/1/2015	9/25/2008	FALSE	Yes	This grazing management is p
Objectives wCompleted	8/15/2009	7/29/2010	None	Yes	System is effectively providin
Wildlife valuCompleted	7/29/2010	12/31/2013	None	Yes	System is effectively providin
Restore and Completed	9/10/2008	9/10/2018	FALSE	Highly Likely	wet meadow/riparian habitat
Improved grCompleted	12/1/2009	12/1/2019	None	Yes	Vegetation response has bee
An existing frCompleted	12/1/2009	12/1/2019	None	Highly Likely	The fence should be less likel
This fencing Completed	9/8/2010	8/31/2011	None	Yes	Exclosures are providing impr
Fencing was Completed	9/8/2010	8/31/2011	None	Yes	Exclosures are providing impr
Fencing was Completed	9/8/2010	8/31/2011	FALSE	Yes	Exclosures are providing impr
Objectives wCompleted	8/26/2010	5/31/2011	None	Yes	Noxious weed control efforts
This propertyCompleted	1/1/2010	12/20/2010	FALSE	Highly Likely	The project converts agricultu
Trout UnlimiCompleted	1/1/2010	10/8/2010	FALSE	Highly Likely	The project includes fencing t
Objectives wCompleted	9/15/2009	3/31/2011	None	Yes	Exclosures are providing impr
The objectivCompleted	9/16/2009	8/1/2011	FALSE	Yes	Overall the seeding and herbi
Objectives wCompleted	9/15/2009	8/1/2011	None	Yes	Exclosures are providing impr
Objectives wCompleted	7/15/2009	8/2/2010	None	Yes	Exclosures are providing impr

Alexander Reservoir is located on the Bear River near Soda Springs in Caribou County; Idaho. The project is locate

This project iCompleted	1/1/2010	1/6/2010	None	Highly Likely	The project results in the re-e
This project iCompleted	1/1/2010	1/6/2010	None	Highly Likely	The project will result in the r
Objectives wCompleted	8/15/2009	11/2/2009	FALSE	Yes	Objectives were met.
Improve nesCompleted	6/22/2010	8/27/2010	FALSE	Highly Likely	Project invoves straightforwa
Restore wetl Completed	8/10/2010	7/14/2020	None	Highly Likely	Wetland function was restore
The objectivCompleted	9/1/2010	9/26/2013	None	Highly Likely	Project was successful upon i
ConstructionCompleted	1/1/2015	10/20/2010	FALSE	Yes	This grazing management is p
The main obCompleted	9/30/2009	12/31/2009	FALSE	Yes	Stream erosion issues have bi

Improve ripa	Completed	9/14/2010	9/30/2020	FALSE	Highly Likely	Riparian habitat meets desire
Grassland an	Completed	9/14/2010	9/30/2020	FALSE	Highly Likely	Upland habitat meets desire
Remove Pha	Completed	8/15/2008	8/4/2009	None	Yes	Restored key components of
Objectives w	Completed	8/15/2008	7/6/2009	FALSE	Yes	Native bunchgrasses are pres
Improve ripa	Completed	8/16/2010	9/30/2020	None	Yes	wet meadow/riparian habitat
Improve sagr	Completed	8/12/2010	9/10/2020	None	Yes	Sage steppe vegetation respo
Improve ripa	Completed	8/12/2010	9/10/2020	FALSE	Yes	wet meadow/riparian habitat
A 17-acre sta	Completed	6/2/2010	8/28/2010	None	Highly Likely	Cutting of Phase1 & 2 stage ju
Project objec	Completed	1/1/2010	6/9/2011	FALSE	Highly Likely	Sage Grouse have been obser
Improve sagr	Completed	8/23/2010	9/3/2020	FALSE	Yes	Sage steppe vegetation respo
Improve ripa	Completed	8/23/2010	9/3/2020	FALSE	Yes	wet meadow/riparian habitat
Spring-fed St	Completed	1/1/2010	12/8/2010	FALSE	Highly Likely	
Agressive rev	Completed	1/1/2015	6/30/2009	FALSE	Yes	This project provided plants t
Long Creek C	Completed	1/1/2015	9/30/2009	None	Yes	This grazing management prc
Reduce/Elim	Completed	7/25/2012	7/25/2012	None	Yes	Reduction of target species re
Owners of th	Completed	1/1/2015	10/29/2010	None	Yes	This prairie restoration projec

This is a joint grassland restoration project entered into between the landowner and U.S. Fish and Wildlife Service

The overall g	Completed	7/1/2008	6/1/2011	None	Highly Likely	Project was successful upon i
The objectiv	Completed	5/15/2011	7/26/2012	None	Highly Likely	Medusahead ryegrass has be
Improve sagr	Completed	7/15/2011	7/15/2020	FALSE	Yes	Sage Steppe vegetation respo
Improved gr	Completed	11/1/2010	11/1/2020	FALSE	Highly Likely	Vegetation seems to be impr
Improved gr	Completed	11/1/2010	11/1/2020	None	Highly Likely	Vegetation seems to be impr
Improvemen	Completed	1/1/2011	1/1/2020	FALSE	Highly Likely	Wetlands are functioning as c
The purpose	Completed	3/1/2006	9/15/2011	None	Uncertain or	A number of factors reduced
Sage-grouse	Completed	8/15/2011	7/20/2012	None	Yes	System is effectively providin
Sage-grouse	Completed	8/15/2011	7/20/2012	None	Yes	System is effectively providin
Sage-grouse	Completed	8/15/2011	7/20/2012	None	Yes	System is effectively providin
This project	Completed	1/1/2014	6/26/2014	FALSE	Highly Likely	The seed was planted in the s
This project	Completed	1/1/2015	7/26/2012	None	Highly Likely	When the seeding was compl
This project	Completed	1/1/2015	6/2/2014	FALSE	Highly Likely	The seed was planted in the s

Livestock will be excluded from riparian habitat through the construction of single-strand; high-tensile; electric fen

Livestock will be excluded from riparian habitat through the construction of single-strand; high-tensile; electric fence

The objective	Completed	9/21/2012	9/27/2013	FALSE	Highly Likely	Medusahead ryegrass has been
This project	Completed	1/1/2015	8/17/2012	FALSE	Highly Likely	This grazing management project
Previously; a	Completed	8/15/2011	12/1/2012	None	Yes	System is effectively providing
Previously; a	Completed	8/15/2011	12/1/2012	FALSE	Yes	System is effectively providing
Flood-irrigation	Completed	12/1/2010	1/1/2020	None	Yes	Wetlands are functioning as intended
Improve nest	Completed	8/2/2012	6/11/2013	None	Highly Likely	Project involves straightforward
This accomplishment	Completed	9/1/2013	10/31/2013	None	Yes	Wet meadow hydrology restored
This accomplishment	Completed	9/1/2013	10/31/2013	None	Yes	Stream channel is functioning

This project is to improve riparian and stream habitats; fish passage and instream flows on the North Fork of the B

Within the Milk River Basin Focus Area of Montana; high priority species such as the northern pintail; lesser scaup;

Within the Milk	Completed	1/1/2013	10/25/2013	FALSE	Yes	This grazing system is providing
Improved grazing	Completed	10/1/2012	10/1/2022	None	Highly Likely	The landowner seems to be following
protect spring	Completed	10/1/2012	10/1/2022	None	Yes	Fence has been maintained; spring
Improved grazing	Completed	1/1/2011	1/1/2021	None	Yes	Vegetation response has been
Sage steppe	Completed	9/1/2011	9/30/2020	FALSE	Yes	Sage steppe improvement measures
Riparian and	Completed	9/1/2011	9/30/2020	FALSE	Yes	Wet meadow and riparian habitat
wet meadow	Completed	7/3/2004	7/3/2020	FALSE	Highly Likely	Wet meadow and upland improvement
Improve sage	Completed	9/3/2012	9/30/2032	None	Yes	Upland habitat meets desired
Flood-irrigation	Completed	8/1/2013	9/1/2024	None	Yes	Wetlands are functioning as intended
Prevent urban	Completed	1/1/2012	None	TRUE	Yes	The conservation practices have
This project	Completed	1/1/2015	6/2/2014	FALSE	Highly Likely	The seed was planted in the spring
This project	Completed	1/1/2015	6/2/2014	FALSE	Highly Likely	The seed was planted in the spring
This project	Completed	1/1/2015	6/2/2014	None	Highly Likely	The seed was planted in the spring
This project	Completed	1/1/2015	6/2/2014	FALSE	Highly Likely	The seed was planted in the spring
Enhance upland	Completed	1/1/2015	5/8/2013	FALSE	Yes	This project is functioning as intended
Reduce/Eliminate	Completed	8/19/2009	8/19/2009	None	Yes	Reduction of target species reached
Range seedling	In Progress	11/4/2014	12/15/2015	FALSE	Highly Likely	Fall range seedling Yes
Improve nest	Completed	7/19/2012	7/19/2013	FALSE	Highly Likely	Project involves straightforward

Site Information: Within the Milk River Focus Area of Montana; high priority species such as the northern pintail; lesser

Site Informa	Completed	1/1/2013	8/16/2013	FALSE	Highly Likely	This grazing management pro
wet meadow	Completed	9/3/2013	9/30/2020	FALSE	Yes	Wet meadow improvement n
Wet meadow	Completed	9/3/2013	9/30/2020	FALSE	Yes	Wet meadow improvement n
Foothill/sage	Completed	9/13/2013	9/30/2020	FALSE	Yes	Sage steppe improvement me
Flood-irrigat	Completed	9/1/2013	None	TRUE	Yes	Wetlands are functioning as c
Removed coi	Completed	8/1/2013	8/1/2033	None	Yes	Trees have been removed.
Flood-irrigat	Completed	1/1/2012	1/1/2022	None	Yes	Wetlands are functioning as c
Flood-irrigat	Completed	1/1/2012	None	TRUE	Yes	Wetlands are functioning as c
Reseed burn	Completed	7/11/2012	10/2/2012	FALSE	Uncertain or	Project completed as propos
Restore sage	Completed	11/26/2013	8/14/2014	None	Highly Likely	Project will restore cropland f
Purpose: The	Completed	1/1/2014	8/11/2014	FALSE	Highly Likely	This stream restoration proje
To improve v	Completed	10/1/2013	9/25/2014	None	Highly Likely	It is very difficult to documen
This project v	Completed	1/1/2015	7/31/2014	FALSE	Highly Likely	This stream restoration proje
This project v	Completed	1/1/2015	8/1/2014	FALSE	Highly Likely	This stream restoration proje
Grazing man	Completed	5/1/2014	5/1/2020	FALSE	Highly Likely	Landowners seem committec
Grazing man	Completed	5/1/2014	5/1/2014	FALSE	Highly Likely	Landowners seem committec
Improve sag	Completed	8/13/2014	8/13/2024	None	Yes	Sage Steppe vegetation respc
Flood-irrigat	Completed	10/1/2013	10/1/2023	None	Yes	Wetlands are functioning as c
Flood-irrigat	Completed	10/1/2013	10/1/2023	None	Yes	Wetlands are functioning as c
Flood-irrigat	Completed	10/1/2013	10/1/2023	None	Yes	Wetlands are functioning as c
Wetland cre	Completed	4/1/2014	4/1/2024	None	Yes	wetland is functioning as desi
Improve ripa	Completed	10/2/2014	10/2/2024	None	Highly Likely	Wet meadow habitat respon
Prevent urba	Completed	9/23/2011	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	8/4/2009	8/4/2009	None	Yes	Reduction of target species re
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	
To add addit	Completed	4/5/2010	9/15/2010	FALSE	Yes	Yes; many plants have taken
Harrow deac	Completed	11/15/2005	12/15/2005	FALSE	Uncertain or	Project completed as propos
Conifer remc	Completed	1/1/2011	1/31/2011	FALSE	Yes	Pre-treatment telemetry data
Maintaining	Completed	2/2/2011	2/10/2011	None	Yes	Fuel break can be jumped by
American Co	Completed	2/15/2012	2/28/2012	FALSE	Yes	ACC believes that this project
American Co	Planned	2/1/2015	2/28/2015	FALSE	Highly Likely	This project is lil Yes
American Co	Completed	1/1/2009	None	TRUE	Highly Likely	ACC has observ Yes
American Co	In Progress	4/7/2011	None	TRUE	Highly Likely	ACC believes th Yes
American Co	Completed	3/1/2010	None	TRUE	Highly Likely	ACC has successfully treated (
					Highly Likely	
American Co	Completed	9/1/2011	2/28/2012	FALSE	Highly Likely	ACC has observed good succe
American Co	Completed	2/9/2009	None	TRUE	Highly Likely	ACC has observed success in :
American Co	Planned	4/7/2011	None	TRUE	Highly Likely	ACC has observ Yes
American Co	Completed	7/26/2012	None	TRUE	Highly Likely	ACC has successfully treated (
	Planned	6/22/2010	None	TRUE	Highly Likely	ACC believes th Yes
American Co	Completed	5/1/2010	None	TRUE	Highly Likely	ACC has success Yes
	In Progress	5/14/2012	None	TRUE	Highly Likely	ACC believes th Yes
American Co	Planned	5/14/2012	None	TRUE	Highly Likely	ACC believes th Yes
American Co	In Progress	4/7/2011	None	TRUE	Highly Likely	ACC believes th Yes
Habitat Impr	Completed	10/1/2010	None	TRUE	Yes	
American Co	In Progress	2/4/2013	1/17/2015	FALSE	Highly Likely	ACC believes th Yes
American Co	Planned	8/1/2015	8/1/2017	FALSE	Highly Likely	ACC believes th Yes
American Co	In Progress	11/1/2013	12/31/2015	TRUE	Yes	ACC believes th Yes
American Co	Planned	10/1/2015	None	TRUE	Highly Likely	ACC believes th Yes
American Co	In Progress	10/1/2007	None	TRUE	Highly Likely	ACC believes th Yes
American Co	Planned	4/1/2015	None	TRUE	Highly Likely	Mosquitoes hav Yes

American Co Planned	5/1/2015	5/1/2017	FALSE	Highly Likely	ACC believes th	Yes
American Co Completed	10/1/2010	None	TRUE	Yes	ACC has observ	Yes
American Co In Progress	10/1/2010	None	TRUE	Yes	ACC has observ	Yes
American Co Planned	10/1/2010	None	TRUE	Highly Likely	Certain measur	Yes
Reduce/Elim Completed	9/15/2011	9/15/2011	None	Yes	Reduction of target species re	
Protecting; c In Progress	6/15/2014	None	TRUE	Yes	Addiitonal fire n	Yes
Habitat Impr Completed	1/1/2011	1/1/2011	FALSE	Yes	The conservation practices ha	
Aerially seed Completed	12/23/2014	12/23/2014	FALSE	Uncertain or	Project was just completed; s	
Aerially seed Completed	1/1/2014	2/28/2014	FALSE	Highly Likely	BLM monitoring one year pos	
Remove enci Completed	5/11/2009	5/17/2009	FALSE	Yes	Conifers removed by lop and	
Reduce Coni Completed	7/1/2013	7/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni Completed	7/1/2013	7/1/2013	None	Yes	Conifer removal was complet	
The Alberta (Completed	1/1/2013	12/31/2018	FALSE	Yes	The "Plan" has been utilized	
Restore a div Completed	10/27/2010	10/27/2010	None	Highly Likely	Portions of the seeding were	
Remove ann Completed	6/15/2011	6/15/2011	None	Highly Likely	Although this herbicide treati	
Remove ann Completed	6/15/2010	6/15/2010	None	Yes	This second herbicide treatm	
reduce conifi Completed	5/8/2010	5/14/2010	None	Highly Likely	may be too early to tell; but a	
Reduce/Elim Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species re	
Reduce/Elim Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species re	
Reduce/Elim Completed	8/25/2010	8/25/2010	None	Yes	Reduction of target species re	
Reduce/Elim Completed	8/25/2010	8/25/2010	None	Yes	Reduction of target species re	
Reduce/Elim Completed	10/3/2011	10/3/2011	None	Yes	Reduction of target species re	
To remove p Completed	6/1/2014	9/30/2014	None	Highly Likely	Mechanically cut phase 1 and	
To remove p Completed	6/1/2014	9/30/2014	None	Highly Likely	Mechanically cut phase 1 and	
Prevent urba Completed	12/4/2012	None	TRUE	Yes	The conservation practices ha	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 679 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 857 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 46 AUMs Reduced; 201	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 342 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	None	TRUE	Yes	Riparian habitat grazing exclc	
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 29 AUMs Reduced; 201	
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 252 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1;195 AUMs Reduced;	
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 99 AUMs Reduced; 201	
Restore and Completed	1/1/2011	None	TRUE	Yes	Riparian habitat grazing exclc	
Grazing man Completed	1/1/2012	12/31/2013	None	Yes	2013- 11 AUMs Reduced; 201	
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 245 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 677 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014-1;775 AUMs Reduced; 2	
Grazing man Completed	1/1/2014	12/31/2014	None	Yes	2014- 30 AUMs Reduced. Pei	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 5;533 AUMs Reduced;	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1;306 AUMs Reduced;	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 923 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 1;452 AUMs Reduced;	
Grazing man Completed	1/1/2011	12/31/2013	None	Yes	2013- 246 AUMs Reduced; 20	
Grazing man Completed	1/1/2012	12/31/2012	None	Yes	51 AUMs Reduced. Permit is f	
Grazing man Completed	1/1/2014	12/31/2014	None	Yes	61 AUMs Reduced. Permit is f	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014-33 AUMs Reduced; 201	
Grazing man Completed	1/1/2010	12/31/2014	FALSE	Yes	2014- 39 AUMs Reduced; 201	
Grazing man Completed	1/1/2014	12/31/2014	None	Yes	204 AUMs Reduced. Approxi	
Grazing man Completed	1/1/2013	12/31/2014	None	Yes	2014- 101 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2011	None	Yes	2011- 152 AUMs Reduced; 20	
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 675 AUMs Reduced; 20	
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 628 AUMs Reduced; 20	

Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 362 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 6 AUMs Reduced; 2012
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1292 AUMs Reduced; 2
Grazing man Completed	1/1/2013	12/31/2013	None	Yes	18 AUMs Reduced. Permit is 1
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 78 AUMs Reduced; 201
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 932 AUMs Reduced; 20
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 207 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 678 AUMs Reduced; 20
Grazing man Completed	1/1/2014	12/31/2014	None	Yes	234 AUMs Reduced. Permit i
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 592 AUMs Reduced; 20
Grazing man Completed	1/1/2011	12/31/2014	None	Yes	2014- 5873 AUMs Reduced; 2
Grazing man Completed	1/1/2012	None	TRUE	Yes	Riparian habitat grazing exclc
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 733 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 6362 AUMs Reduced; 2
Restore and Completed	1/1/2010	None	TRUE	Yes	Riparian habitat grazing exclc
Grazing man Completed	1/1/2010	None	TRUE	Yes	Riparian habitat grazing exclc
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 965 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 259 AUMs Reduced; 20
Grazing man Completed	1/1/2013	None	TRUE	Yes	Construct 40 miles Pasture Fe
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 212 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1101 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 270 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 289 AUMs Reduced; 20
Grazing man Completed	1/1/2011	12/31/2014	None	Yes	2014- 5919 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 66 AUMs Reduced; 201
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2013- 5568 AUMs Reduced; 2
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 3061 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 592 AUMs Reduced; 20
Riparian excl Completed	9/30/2013	None	TRUE	Yes	Riparian habitat grazing exclc
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 2350 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1167 AUMs Reduced; 2
Grazing man Completed	3/1/2013	2/28/2014	None	Yes	100 AUMs reduced. Permit is
Grazing man Completed	3/1/2013	2/28/2015	None	Yes	Rested allotment in response
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 328 AUMs Reduced; 20
Grazing man Completed	1/1/2011	12/31/2014	None	Yes	2014- 786 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 10 AUMs Reduced; 201
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 646 AUMs Reduced; 20
Grazing man Completed	1/1/2011	12/31/2014	None	Yes	2014- 503 AUMs Reduced; 20
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 1050 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1532 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 4017 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 2044 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1543 AUMs Reduced; 2

Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 1735 AUMs Reduced; 2
Grazing man Completed	3/1/2015	2/28/2016	None	Yes	Rested allotment-scheduled r
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 77 AUMs Reduced; 201
Riparian excl Completed	1/1/2012	None	TRUE	Yes	Riparian habitat grazing exclc
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 375 AUMs Reduced; 20
Grazing man Completed	1/1/2014	12/31/2014	None	Yes	225 AUMs reduced. Permit is
Grazing man Completed	1/1/2012	12/31/2014	None	Yes	2014- 108 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 1249 AUMs Reduced; 2
Grazing man Completed	3/1/2011	2/28/2012	None	Yes	231 AUMs reduced. Permit is
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 2023 AUMs Reduced; 2
Grazing man Completed	1/1/2010	12/31/2012	None	Yes	2012- 867 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 52 AUMs Reduced; 201
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	2013- 64 AUMs Reduced; 201
Grazing man Completed	3/1/2012	2/28/2014	None	Yes	150 AUMs reduced. Permit is
Grazing man Completed	1/1/2010	12/31/2013	None	Yes	Rested allotment in response
Grazing man Completed	3/1/2013	2/28/2014	None	Yes	24 AUMs reduced. Permit is
Grazing man Completed	1/1/2010	12/31/2012	None	Yes	2012- 148 AUMs Reduced; 20
Grazing man Completed	3/1/2015	2/28/2016	None	Yes	Rested allotment-scheduled r
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 905 AUMs Reduced; 20
Grazing man Completed	1/1/2010	12/31/2014	None	Yes	2014- 599 AUMs Reduced; 20
Improve herl Completed	10/1/2010	12/31/2014	None	Yes	Voluntary; temporary non-us
Improve herl Completed	4/15/2014	4/15/2024	None	Yes	This allotment has a large per
Improve herl Completed	8/15/2011	5/14/2023	None	Yes	Changed from cattle to sheep
Improve herl Completed	3/1/2014	2/28/2024	None	Yes	Delaying turnout until May 1;
Improve herl Completed	3/1/2014	2/28/2024	None	Yes	Delaying turnout up to four w
Improve herl Completed	3/1/2014	2/28/2024	None	Yes	Delaying turnout up to two w
Improve herl Completed	3/1/2014	2/28/2024	None	Yes	Delaying turnout up to four w
Protect critic Completed	9/1/2013	None	TRUE	Yes	Grazing permit permanently i
Protect critic Completed	9/1/2013	None	TRUE	Yes	Grazing permit permanently i
Protect critic Completed	9/1/2013	None	TRUE	Yes	Grazing permit permanently i
Maintain/im Completed	3/1/2012	2/28/2022	None	Yes	The grazing use criterion for t
Maintain/im Completed	3/1/2012	2/28/2022	None	Yes	The grazing use criterion for t
Maintain/im Completed	3/1/2012	2/28/2022	None	Yes	The grazing use criterion for t
Improve herl Completed	4/20/2014	4/19/2024	None	Yes	Authorize additional fencing ;
Improve herl Completed	4/20/2014	4/19/2024	None	Yes	Reduce total authorized use f
Improve herl Completed	3/1/2011	2/28/2021	None	Yes	Move authorized spring turnc
Improve herl Completed	4/1/2011	3/30/2021	None	Yes	Reduce total authorized use i
Improve herl Completed	3/1/2011	2/28/2021	None	Yes	Change from rest rotation to
Improve herl Completed	3/1/2011	2/28/2021	None	Yes	Move authorized spring turnc
Increase dee Completed	3/1/2010	2/28/2020	None	Yes	Allotment is rested two out o
Protect broo Completed	9/30/2013	None	TRUE	Yes	Exclosure: Riparian area impc
Improve herl Completed	4/1/2013	3/30/2013	None	Yes	Permit renewal separated po
Protect critic Planned	4/1/2015	6/30/2016	None	Highly Likely	Permit renewal Yes
Protect critic Completed	1/1/2012	6/30/2012	None	Yes	Permit renewal included auth
Improve herl Completed	3/1/2011	2/28/2021	None	Yes	Additional fencing to improve
Improve herl Completed	3/1/2011	2/28/2021	None	Yes	
Improve herl Completed	6/5/2014	6/4/2024	None	Yes	Reduce authorize use by 15%
Improve herl Completed	11/13/2012	11/12/2022	None	Yes	Reduce total authorized use i
Improve herl Completed	3/1/2010	2/28/2020	None	Yes	Implemented deferred rotati
Improve herl Completed	11/15/2012	11/14/2022	None	Yes	Reduce total authorized use i
Protect critic In Progress	6/1/2014	6/30/2015	None	Highly Likely	Permit renewal Yes
Improve herl Completed	1/15/2010	1/14/2020	None	Yes	Reduce authorized use by 23'
Improve herl Completed	1/15/2010	1/14/2020	None	Yes	Implemented progressive aut
Reduced AUI Completed	5/10/2013	9/24/2013	None	Yes	During grazing year 2013 a 30

Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	As addressed in the terms and
Reduced AUI	Completed	10/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	4/1/2013	12/31/2013	None	Yes	During grazing year 2013 a 30
Improve herl	Completed	12/20/2013	2/28/2023	None	Yes	Added rest to grazing rotation
Reduced AUI	Completed	4/1/2013	12/31/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	6/1/2013	10/15/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	5/1/2013	10/25/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	5/1/2013	11/15/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	5/1/2013	10/14/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	6/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 30
Improve herl	Completed	1/1/2014	4/1/2016	None	Yes	2 Pasture rotation - Dormant
Improve herl	Completed	3/1/2007	2/28/2017	None	Yes	Pipeline installation will be co
Improve herl	Completed	3/1/2014	2/28/2020	FALSE	Highly Likely	Too soon to tell. Anticipate gi
Reduced AUI	Completed	6/2/2013	9/29/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	7/15/2013	10/31/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	7/16/2013	9/30/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	7/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 30
Reduced AUI	Completed	9/1/2013	10/30/2013	None	Yes	During grazing year 2013 a 30
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	Dormant season use of uplan
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Dormant season use; Riparian
Improve ripa	Completed	5/1/2014	None	TRUE	Yes	Gyp Springs Riparian Exclousr
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	5 Pasture rotation; Piney Cr. I
Improve ripa	Completed	5/1/2009	None	TRUE	Yes	Piney Creek Riparian Exclousr
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Utilization levels = 40-60% Fa
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Utilization levels = 40-60% Fa
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Utilization levels = 40-60% Fa
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Utilization levels = 40-60% Fa
Improve herl	Completed	3/1/2015	2/28/2024	None	Yes	50% AUM Grazing Reduction;
Improve herl	Completed	6/1/2013	8/1/2015	None	Yes	Defer turnout ; 4/1 changed t
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Utilization levels = 40-60% Fa
Improve herl	Completed	4/29/2014	12/3/2022	None	Yes	1.5 mile fence for 2 Pasture D
Improve herl	Completed	7/19/2012	6/30/2022	None	Yes	HAF Guidelines; Riparian obje
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	Utilization levels
Improve herl	Completed	12/1/2010	11/30/2020	None	Yes	Dormant season of use; Ripar
Improve herl	Completed	5/1/2009	2/28/2019	None	Yes	
Improve herl	Completed	12/1/2009	2/28/2019	None	Yes	0.85 mile fence w/ NRCS to fa
Improve herl	Completed	5/1/2011	2/28/2021	None	Yes	Deferment and Riparian obje
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	2 miles fence for grazing man
Improve herl	Completed	4/1/2011	2/28/2021	None	Yes	50% Utilization level; Increase
Improve herl	Completed	3/1/2006	2/25/2016	None	Yes	Well for improved Livestock I
Improve herl	Completed	3/1/2015	2/28/2024	None	Yes	50 % Utilization level; Crestec
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	25% Utilization level during G
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	50% Total AUM Reduction; O
Improve herl	Completed	12/1/2014	11/30/2023	None	Yes	Dormant Season Use on 4 of
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	Increase dormant season use
Improve herl	Completed	3/1/2015	11/30/2024	None	Yes	Deferred rotation on native p
Improve herl	Completed	12/1/2014	12/31/2021	None	Yes	Increase dormant season use
Improve herl	Completed	3/1/2015	2/28/2024	None	Yes	Dormant season of use; 50%
Improve herl	Completed	3/1/2015	2/28/2024	None	Yes	25% Total AUM reduction; De
Improve herl	Completed	6/1/2014	5/23/2024	None	Yes	4 pastures rested; 2 pastures
Improve herl	Completed	5/18/2014	10/30/2016	None	Yes	50% Utilization level; 5 pastu
Improve herl	Completed	8/1/2014	10/30/2021	None	Yes	1.5 miles fence marked; defe
Improve herl	Completed	8/15/2013	12/1/2020	None	Yes	Deferred pasture rotation in ,
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	2 Pasture deferred rotation; I

Improve herl	Completed	6/1/2014	12/31/2017	None	Yes	11% Total AUM reduction; 6 l
Improve herl	Completed	6/1/2014	5/23/2024	None	Yes	Riparian Exclosure Maintenan
Improve herl	Completed	6/1/2014	12/31/2017	None	Yes	Dormant season grazing from
Improve herl	Completed	6/1/2014	5/23/2024	None	Yes	50% Utilization Level; Retain
Grazing man	Completed	3/1/2012	2/28/2022	None	Yes	Ended livestock grazing seaso
Reduced AUI	Completed	5/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	11/16/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	10/1/2013	3/31/2014	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	12/10/2012	2/28/2022	None	Yes	Construct an exclosure aroun
Reduced AUI	Completed	6/7/2013	6/25/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/6/2013	7/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/9/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	10/23/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	7/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	11/1/2013	2/28/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	6/25/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/16/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	10/23/2013	2/28/2015	None	Yes	
Reduced AUI	Completed	6/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/16/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	12/20/2013	2/28/2023	None	Yes	
Reduced AUI	Completed	5/1/2013	6/20/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	3/1/2009	2/28/2019	None	Yes	Changed from season long gr
Reduced AUI	Completed	4/1/2013	1/24/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	10/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/16/2013	11/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/10/2013	6/13/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/10/2013	11/10/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	4/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	3/1/2013	2/28/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	11/19/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	11/19/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	11/14/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/6/2013	8/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	12/10/2012	2/28/2022	None	Yes	Maintain the dam for the Ern
Reduced AUI	Completed	3/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	11/25/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	4/1/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	3/1/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/31/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	12/19/2013	2/28/2023	None	Yes	Changed grazing from 60 day
Reduced AUI	Completed	8/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C

Reduced AUI Completed	6/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	11/1/2013	12/1/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	8/5/2014	9/15/2017	None	Yes	Remove ~0.5 mile of fence fr
Reduced AUI Completed	6/15/2013	10/1/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	11/15/2012	2/28/2022	None	Yes	
Reduced AUI Completed	7/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/2/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/10/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	11/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/16/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Improve Ripz Completed	12/19/2013	2/28/2023	None	Yes	Built four riparian exclosures
Reduced AUI Completed	4/16/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	10/7/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	3/14/2014	3/31/2015	None	Yes	Enlarge 2 livestock enclosure
Reduced AUI Completed	7/10/2013	10/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	7/15/2013	FALSE	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	11/14/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/16/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/19/2013	2/28/2023	None	Yes	Added rest to grazing rotation
Reduced AUI Completed	7/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/13/2013	10/22/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/9/2013	11/14/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	11/1/2013	12/1/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	9/1/2013	9/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/9/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Improve Ripz Completed	3/15/2013	2/28/2020	None	Yes	Four treatment rotational res
Reduced AUI Completed	6/1/2013	11/12/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/2/2013	9/29/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/25/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/1/2013	11/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/20/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	11/1/2013	12/1/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	1/19/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/25/2013	7/24/2013	FALSE	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Improve Ripz Completed	11/15/2012	2/28/2022	None	Yes	Reduced AUMs by 48.

Reduced AUI Completed	7/1/2013	8/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/1/2013	10/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	12/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/1/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	10/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/25/2013	10/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	8/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	6/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	10/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	6/1/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	7/1/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/10/2012	2/28/2022	None	Yes	Changed from season long gr
Reduced AUI Completed	5/16/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/20/2013	9/21/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	4/10/2013	5/10/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/1/2013	11/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/16/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/10/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/10/2012	2/28/2022	None	Yes	Enlarge 278 Spring enclosure;
Reduced AUI Completed	6/1/2013	12/10/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/6/2013	9/14/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	11/10/2013	1/19/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/15/2013	12/10/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/10/2013	11/24/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/10/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/20/2013	7/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/16/2013	6/8/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/20/2013	2/28/2023	None	Yes	Eliminated all fall grazing on :
Reduced AUI Completed	7/1/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve Ripz Completed	12/20/2013	2/28/2023	None	Yes	
Reduced AUI Completed	5/16/2013	6/30/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/19/2013	2/28/2023	None	Yes	Reduced authorized grazing p
Reduced AUI Completed	8/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/20/2013	2/28/2023	None	Yes	
Reduced AUI Completed	5/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/19/2013	2/28/2023	None	Yes	
Reduced AUI Completed	6/1/2013	7/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	10/1/2013	2/2/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	3/1/2013	2/28/2014	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	6/6/2013	10/21/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/16/2013	8/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/10/2012	2/28/2022	None	Yes	
Reduced AUI Completed	5/16/2013	8/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl Completed	12/20/2013	2/23/2019	None	Yes	Changed from 6-pasture to 8-
Reduced AUI Completed	5/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI Completed	5/16/2013	8/31/2013	None	Yes	During grazing year 2013 a 3C

Improve herl	Completed	12/10/2012	2/28/2022	None	Yes	Incorporate forage from Cros
Reduced AUI	Completed	6/1/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Protect critic	Completed	12/10/2012	2/28/2022	None	Yes	5 acre livestock exclosure aro
Reduced AUI	Completed	5/15/2013	6/13/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	9/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/20/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/16/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	12/30/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	11/15/2012	2/28/2022	None	Yes	
Reduced AUI	Completed	7/1/2013	9/25/2013	None	Yes	During grazing year 2013 a 3C
Improve Ripa	Completed	11/15/2012	2/28/2022	None	Yes	
Reduced AUI	Completed	5/15/2013	11/15/2013	FALSE	Yes	During grazing year 2013 a 3C
Improve herl	Completed	11/15/2012	2/28/2022	None	Yes	
Reduced AUI	Completed	6/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	4/15/2013	12/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	10/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/1/2013	7/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	12/31/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/15/2013	9/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	5/1/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	7/1/2013	11/8/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	4/1/2013	2/28/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	12/10/2012	2/28/2022	None	Yes	The BLM portion of the Haye:
Reduced AUI	Completed	7/15/2013	10/15/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	3/1/2013	2/28/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	6/15/2013	11/30/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	9/11/2013	12/5/2013	None	Yes	During grazing year 2013 a 3C
Reduced AUI	Completed	4/1/2013	1/31/2013	None	Yes	During grazing year 2013 a 3C
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Ongoing Prescription Grazing
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Approx. 55% reduction in Aut
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	It is anticipated that approxin
Eliminate dis	Completed	3/1/2014	2/28/2024	None	Yes	Adjusted period-of-use to elir
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Protect ripar	Completed	5/1/2012	None	TRUE	Yes	Provide late brood rearing ha
Improve the	Completed	2/22/2012	6/30/2016	None	Yes	Established maximum utilizat
Improve the	Completed	2/22/2012	6/30/2016	None	Yes	Established maximum utilizat
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Established allowable use lev
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Implemented a deferred rota
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Established allowable use lev
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Established allowable use lev
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Protect ripar	Completed	6/1/2011	None	TRUE	Yes	Provide late brood rearing ha
Improve the	Completed	2/2/2012	2/28/2022	None	Yes	Established maximum utilizat
Improve the	Completed	2/2/2012	2/28/2022	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	1/23/2012	2/28/2020	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	3/8/2012	2/28/2020	None	Yes	Established maximum utilizat
Protect ripar	Completed	4/1/2010	None	TRUE	Yes	Provide late brood rearing ha

Improve the	Completed	12/21/2011	10/31/2016	None	Yes	
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	11/7/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/17/2012	8/22/2018	None	Yes	Established maximum utilizat
Improve the	Completed	5/10/2011	3/15/2016	None	Yes	Established maximum utilizat
Improve the	Completed	5/10/2011	3/15/2016	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Improve/ma	Completed	12/5/2014	2/28/2024	None	Yes	Adjust period-of-use to elimir
Improve herl	Completed	5/1/2013	4/30/2023	None	Yes	
Improve herl	Completed	9/20/2010	9/19/2020	None	Yes	Upland habitat maintenance/
Improve the	Completed	2/21/2012	12/31/2016	None	Yes	Established maximum utilizat
Improve herl	Completed	5/1/2013	4/30/2023	None	Yes	
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Approx. 55% reduction in Aut
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Ongoing Adaptive Mgmt inc.
Improve herl	Completed	1/1/2014	12/31/2014	None	Yes	Approx. 55% reduction in Aut
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Approx. 55% reduction in Aut
Improve herl	Completed	1/1/2010	None	TRUE	Yes	Party Fire riparian enclosure.
Improve herl	Completed	1/1/2010	None	TRUE	Yes	Willy Billy Spring - 5.7-acre ex
Improve herl	Completed	10/1/2009	12/31/2014	FALSE	Yes	Ongoing Adaptive Mgmt inc.
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Ongoing grazing mgmt. inc. 2
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Ongoing Adaptive Mgmt inc.
Improve herl	Completed	1/1/2014	12/31/2014	None	Yes	Approx. 55% reduction in Aut
Protect critic	Completed	1/1/2005	12/31/2014	None	Yes	2014 Bootstrap Fire ESR Sage
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	2013 EA Decision Record for !
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Approx. 55% reduction in Aut
Protect ripar	Completed	7/30/2012	None	TRUE	Yes	Provide late brood rearing ha
Improve herl	Completed	6/27/2012	1/21/2015	None	Yes	Sherman Creek 2010 Gatherii
Improve herl	Completed	3/1/2009	2/28/2019	None	Yes	Livestock grazing system; incl
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Voluntary adaptive mgmt dur
Improve herl	Completed	1/1/2011	None	TRUE	Yes	Three livestock enclosure are;
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	
Improve herl	Completed	3/1/2009	2/28/2019	None	Yes	Livestock grazing system; incl
Improve herl	Completed	1/1/2013	12/31/2014	None	Yes	
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Voluntary Adaptive Mgmt. ca
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	2013 EA Decision Record for !
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Upland habitat maintenance/
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	
Improve herl	Completed	5/23/2013	12/31/2014	None	Yes	Battle Mountain complex clo:
Protect critic	Completed	11/1/2013	None	TRUE	Yes	Exclosure for spring protectio
Protect ripar	Completed	4/1/2010	None	TRUE	Yes	Provide late brood rearing ha
Improve herl	Completed	3/11/2011	3/10/2021	None	Yes	Increased rest periods and de
Protect critic	Completed	7/1/2014	None	TRUE	Yes	3 ac enclosure completed aro
Improve/ma	Completed	12/5/2014	2/28/2024	None	Yes	Implement holistic resource r
Improve herl	Completed	1/11/2011	1/10/2021	None	Yes	2010 EA Decision Record for !
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	Ongoing mgmt. for 2009-201.
Improve herl	Completed	10/1/2009	12/31/2014	None	Yes	
Improve herl	Completed	4/1/2011	3/31/2021	None	Yes	EA Decision Record 2010 for !
Improve herl	Completed	4/15/2011	4/14/2021	None	Yes	2011 Decision Record for S ar
Improve herl	Completed	1/1/2013	None	TRUE	Yes	2013 Cole Creek Exclosure EA
Improve herl	Completed	10/1/2010	None	TRUE	Yes	Mill Creek Spring Exclosure. I
Improve herl	Completed	5/23/2013	12/31/2014	None	Yes	Battle Mountain complex clo:
Improve herl	Completed	3/1/2011	2/28/2021	None	Yes	Reduced livestock use 1;194 /

Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Established allowable use lev
Improve the	Completed	12/13/2011	2/28/2021	None	Yes	Established maximum utilizat
Improve herl	Completed	8/22/2014	12/31/2014	None	Yes	Argenta pastures closed due
Improve herl	Completed	12/17/2009	12/17/2019	None	Yes	
Changed gra	Completed	4/23/2009	4/22/2017	None	Yes	Decreased the amount of crit
Changed gra	Completed	4/23/2009	4/22/2017	None	Yes	Decreased the amount of crit
Reduced AUI	Completed	3/16/2014	10/31/2014	None	Yes	Fenced pasture to implement
Reduced AUI	Completed	3/1/2014	12/31/2014	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2014	12/31/2014	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2014	12/31/2014	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2013	12/31/2013	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2013	12/31/2013	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2014	12/31/2014	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2013	12/31/2013	None	Yes	Eliminated livestock grazing d
Reduced AUI	Completed	3/1/2014	12/31/2014	None	Yes	Eliminated livestock grazing d
Protect critic	Completed	3/1/2010	2/28/2020	None	Yes	Increased spring rest periods
Improve ran	Completed	1/1/2012	12/31/2022	None	Yes	Stop the impacts of herbivory
Improve ran	Completed	12/15/2006	12/14/2016	None	Yes	Stop the impacts of herbivory
Improve ran	Completed	12/15/2006	12/14/2016	None	Yes	Stop the impacts of herbivory
Improve ran	Completed	7/3/2013	7/2/2023	None	Yes	Stop the impacts of herbivory
Improve ran	Completed	7/3/2013	7/2/2023	None	Yes	Stop the impacts of herbivory
Per signed C	Completed	5/21/2014	5/20/2024	None	Yes	The selected conservation me
Reduced AUI	Completed	3/1/2013	12/31/2013	None	Yes	Eliminated livestock grazing d
Improve ran	Completed	1/1/2012	12/31/2022	None	Yes	Stop the impacts of herbivory
Improve ran	Completed	1/1/2007	12/31/2017	None	Yes	Stop the impacts of herbivory
Improve gra	Completed	1/1/2014	12/31/2024	None	Yes	Decisions were to restore nat
Improve herl	Completed	4/1/2014	3/11/2019	None	Yes	The allotment can only be us
Improve herl	Completed	9/30/2010	9/29/2020	None	Yes	Create more pastures within
Improve herl	Completed	4/1/2014	6/1/2022	None	Yes	Reducing competition from g
Improve herl	Completed	3/1/2010	12/31/2014	None	Yes	Reducing competition from g
Improve herl	Completed	3/15/2010	3/14/2020	None	Yes	Split the allotment into two p
Improve herl	Completed	8/1/2011	7/31/2021	None	Yes	Identified a three pasture gra
Improve herl	Completed	8/27/2010	8/26/2020	None	Yes	Continuation of existing grazi
Improve herl	Completed	7/13/2011	7/12/2021	None	Yes	
Reduced gra	Completed	10/28/2011	10/27/2021	None	Yes	Maintain shrub composition .
Improve herl	Completed	5/1/2011	4/30/2021	None	Yes	Targeted grazing of cheatgras
Improve herl	Completed	5/19/2010	5/18/2020	None	Yes	Identification of a grazing ma
Improve herl	Completed	10/1/2011	9/30/2021	None	Yes	Targeted grazing of cheatgras
Improve herl	Completed	11/1/2013	10/31/2023	None	Yes	Improve herbaceous compos
Improve herl	Completed	12/1/2009	11/30/2019	FALSE	Yes	
Improve herl	Completed	7/13/2011	7/12/2021	None	Yes	
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	
Improve herl	Completed	11/23/2009	11/22/2019	None	Yes	
Improve herl	Completed	11/20/2009	11/19/2019	None	Yes	
Improve herl	Completed	5/16/2015	6/30/2024	None	Yes	Continuation of existing grazi
Improve herl	Completed	11/23/2009	11/22/2019	None	Yes	Continuation of existing grazi
Improve herl	Completed	7/31/2008	6/30/2017	None	Yes	Modified the permit to allow
Improve herl	Completed	9/30/2010	9/29/2020	None	Yes	Season of use modified with
Improve herl	Completed	5/1/2011	3/11/2019	None	Yes	The allotment can only be us
Improve herl	Completed	7/19/2011	7/18/2021	None	Yes	Implement a deferment grazi
Improve herl	Completed	3/22/2013	12/31/2017	None	Yes	
Improve herl	Completed	12/1/2009	11/30/2019	None	Yes	
Improve herl	Completed	12/1/2009	11/30/2019	None	Yes	Identified a five pasture four
Improve herl	Completed	11/20/2009	11/19/2019	None	Yes	
Improve herl	Completed	7/26/2011	7/25/2021	None	Yes	

Improve herl	Completed	7/26/2011	7/25/2021	None	Yes	
Improve herl	Completed	11/20/2009	11/19/2019	None	Yes	
Improve herl	Completed	8/1/2011	7/31/2021	None	Yes	
Improve herl	Completed	5/19/2010	5/18/2020	FALSE	Yes	
Improve herl	Completed	5/19/2010	5/18/2020	None	Yes	Implemented a grazing mana
Improve herl	Completed	7/31/2008	6/30/2017	None	Yes	Modified permit alternate/ro
Improve herl	Completed	7/31/2008	6/30/2017	None	Yes	Modified the permit to allow
Improve herl	Completed	7/31/2008	6/30/2017	None	Yes	Modified the permit to allow
Improve herl	Completed	9/30/2010	9/29/2020	None	Yes	Implement deferred grazing €
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	12/1/2013	11/30/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	1/1/2012	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	6/1/2013	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	1/1/2009	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	10/1/2014	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	1/1/2012	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	6/1/2013	None	TRUE	Yes	
Improve herl	Completed	8/1/2010	None	TRUE	Yes	
Improve herl	Completed	11/1/2009	None	TRUE	Yes	
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	9/1/2010	None	TRUE	Yes	Riparian Recovery Exclosure
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	7/1/2010	None	TRUE	Yes	Improved Pasture Manageme
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	11/1/2013	None	TRUE	Yes	
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/1/2012	8/31/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	12/31/2013	12/31/2018	None	Yes	Decreased grazing intensity a
Improve herl	Completed	12/1/2013	11/30/2018	None	Yes	Decreased grazing intensity a
Improve herl	Completed	7/1/2010	6/30/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2009	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/1/2014	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	9/1/2010	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	9/1/2013	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	10/1/2014	None	TRUE	Yes	
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/11/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	5/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	5/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	5/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	7/1/2011	None	TRUE	Yes	Improved Pasture Mgt. Wate
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/10/2010	2/28/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a

Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	1/11/2015	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/15/2013	2/28/2014	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	11/17/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/1/2014	None	TRUE	Yes	Riparian Recovery - Exclousure
Improve herl	Completed	6/1/2013	5/31/2023	None	Yes	Reduced stocking rate on pas
Improve herl	Completed	12/1/2013	11/30/2023	None	Yes	Reduced stocking rate on pas
Improve herl	Completed	9/3/2013	10/14/2014	None	Yes	Reduced stocking rate on pas
Improve herl	Completed	9/10/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	6/6/2011	12/31/2014	None	Yes	Lowered stocking rates to imj
Improve herl	Completed	9/10/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/10/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/10/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	11/1/2012	10/31/2022	None	Yes	Decreased grazing intensity/i
Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	4/17/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	5/1/2010	4/30/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	10/19/2010	10/18/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/1/2013	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/15/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	8/15/2010	2/28/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2019	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/5/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	11/17/2010	2/28/2014	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/2/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	2/22/2010	2/28/2018	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	2/28/2023	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2012	2/28/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2013	3/30/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	8/30/2012	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/1/2013	2/28/2022	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2010	2/28/2020	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2015	2/28/2025	None	Yes	Decreased grazing intensity a
Improve herl	Completed	3/1/2014	2/28/2024	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/11/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	9/11/2011	2/28/2021	None	Yes	Decreased grazing intensity a
Improve herl	Completed	7/1/2011	None	TRUE	Yes	Pasture Riparian Recovery - F
Improve herl	Completed	10/1/2013	None	TRUE	Yes	Riparian Recovery - exclosure
Improve herl	Completed	7/1/2009	None	TRUE	Yes	

Improve herl	Completed	8/1/2014	None	TRUE	Yes	Pasture Riparian Recovery - e
Improve herl	Completed	5/1/2010	None	TRUE	Yes	Improved allotment manager
Improve herl	Completed	10/1/2011	None	TRUE	Yes	
Improve herl	Completed	9/1/2013	None	TRUE	Yes	
Improve herl	Completed	10/1/2010	None	TRUE	Yes	Livestock Control
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	6/1/2010	None	TRUE	Yes	Riparian Recovery - exclosure
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	1/1/2011	1/1/2015	None	Yes	
Improve herl	Completed	9/1/2013	None	TRUE	Yes	Riparian Recovery -exclosure
Improve herl	Completed	6/6/2011	12/31/2014	None	Yes	Lowered stocking rates to im
Improve herl	Completed	6/6/2011	12/31/2014	None	Yes	Lowered stocking rates to im
Improve herl	Completed	6/6/2011	12/31/2014	None	Yes	Lowered stocking rates to im
Improve herl	Completed	5/20/2011	5/19/2021	None	Yes	Reduced stock levels by 44%
Improve herl	Completed	5/20/2011	4/30/2019	None	Yes	Reduced stock levels by 44%
Improve herl	Completed	5/20/2011	4/30/2019	None	Yes	Reduced stock levels by 44%
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reduce/Elim	Completed	8/22/2012	8/22/2012	None	Yes	Reduction of target species re
Remove coni	Completed	8/1/2005	6/30/2007	FALSE	Highly Likely	Conifers removed; sagebrush
Lop and Scat	Completed	12/15/2005	2/2/2006	FALSE	Yes	Conifer removed within proje
Remove den	Completed	7/1/2008	3/1/2009	FALSE	Yes	Conifers removed by bullhog
COT Objectiv	Completed	1/8/2014	9/30/2014	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	8/9/2010	1/17/2012	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/28/2009	4/1/2010	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/28/2009	4/1/2010	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/23/2013	9/30/2014	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/1/2009	3/31/2011	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/22/2010	1/17/2012	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	7/2/2010	1/17/2012	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/6/2009	3/31/2011	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	4/23/2009	4/1/2010	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	1/7/2014	9/30/2014	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/16/2009	3/27/2013	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/8/2009	3/31/2011	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	4/27/2009	4/1/2010	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/29/2009	1/17/2012	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	8/20/2009	3/27/2013	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	6/10/2011	1/17/2012	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/27/2009	3/31/2011	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	8/18/2009	3/27/2013	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	7/28/2014	9/30/2014	None	Yes	Infestation of invasive specie
COT Objectiv	Completed	5/4/2009	4/1/2010	None	Yes	Infestation of invasive specie
Restore key	Completed	6/19/2009	4/24/2012	None	Yes	Individual juniper trees remo
Restore key	Completed	9/23/2010	4/24/2012	None	Yes	Individual juniper trees remo
Reduce/Elim	Completed	9/20/2010	9/20/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/1/2012	6/1/2012	None	Yes	Reduction of target species re
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Remove enci	Completed	10/22/2012	11/10/2012	FALSE	Highly Likely	Project completed as propose
Remove enci	Completed	7/15/2013	8/15/2013	FALSE	Yes	Project completed as propose
Habitat Impr	In Progress	1/1/2010	1/1/2015	FALSE	Yes	The conservatio Yes
Habitat Impr	In Progress	1/1/2010	1/1/2015	FALSE	Yes	The conservatio Yes
Reduce/Elim	Completed	8/4/2010	8/4/2010	None	Yes	Reduction of target species re
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
The treatme	In Progress	10/17/2014	10/31/2015	FALSE	Highly Likely	Cheatgrass inva Yes

[illegible]

Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
COT Objectives	Completed	6/6/2011	7/13/2011	None	Highly Likely	The planned project is highly li
COT Objectives	Completed	6/6/2011	7/13/2011	None	Highly Likely	The planned project is highly li
COT Objectives	Completed	6/6/2011	7/13/2011	None	Highly Likely	The planned project is highly li
COT Objectives	Completed	6/6/2011	7/13/2011	None	Highly Likely	The planned project is highly li
Treat dense forest	In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress.
Reseed burn	Completed	10/31/2008	12/31/2008	FALSE	Uncertain or	Project completed as proposed
Reseed burn	Completed	11/15/2009	2/11/2010	FALSE	Highly Likely	Project completed as proposed
Reseed burn	Completed	11/3/2012	2/15/2013	FALSE	Highly Likely	Project completed as proposed
Reseed burn	Completed	9/15/2010	1/15/2011	FALSE	Uncertain or	Project completed as proposed
Seed burned	Completed	2/8/2007	2/9/2007	FALSE	Uncertain or	Project completed as proposed
decrease fire	Completed	4/1/2011	5/16/2011	None	Yes	Site visits; photo points; and/
decrease fire	Completed	4/1/2011	5/25/2011	None	Highly Likely	Site visits; photo points; and/
decrease fire	Completed	10/10/2010	10/10/2010	None	Highly Likely	Site visits; photo points; and/
Establish gre	Completed	8/3/2010	12/13/2010	FALSE	Highly Likely	Project completed as proposed
decrease fire	Completed	4/18/2011	5/26/2011	None	Highly Likely	Site visits; photo points; and/
Improve deg	Completed	5/4/2014	5/14/2014	None	Highly Likely	Following pj removal; the pro
Harrow and	Completed	8/15/2011	9/12/2011	FALSE	Yes	Project completed as proposed
Treat cheatgrass	Completed	9/15/2009	2/11/2010	FALSE	Highly Likely	Project completed as proposed
Prevent urban	Completed	1/1/2012	None	TRUE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	The conservation practices ha
Prevent urban	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha
Sage grouse	Completed	11/1/2010	12/1/2010	None	Highly Likely	Planted species establishmen
Spray; chain	Completed	12/1/2013	1/31/2014	FALSE	Highly Likely	Project completed as proposed
Reduce conifer	Completed	6/16/2014	6/16/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/16/2014	6/16/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/16/2014	6/16/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/19/2014	6/19/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/8/2014	6/8/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/19/2014	6/19/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/8/2014	6/8/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/8/2014	6/8/2014	None	Highly Likely	Likely effective based on prof
Reduce conifer	Completed	6/9/2014	6/9/2014	None	Highly Likely	Likely effective based on prof
Establish for	Completed	1/18/2013	1/18/2013	None	Uncertain or	Forage kochia was generally c
The objectives	Completed	3/15/2010	4/30/2011	FALSE	Highly Likely	Previous research has docum
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
Reduce Coni	Completed	7/1/2009	7/1/2009	None	Yes	Conifer removal was complet
Reduce fuels	Completed	3/19/2013	3/19/2013	None	Yes	Jackpot burning reduced fuel
Reduce juniper	Completed	1/1/2007	1/1/2008	None	Yes	Majority is low density small
Habitat Impr	In Progress	1/1/2010	1/1/2015	FALSE	Yes	Yes

Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Improve deg	Completed	1/1/2011	1/4/2011	None	Highly Likely	Following pj removal; the pro
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	The conservatio Yes
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
1-Restore an	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
1-Restore an	Completed	5/29/2012	6/20/2012	None	Yes	Yes; the project is already effi
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	9/28/2012	9/28/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/23/2013	9/23/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/7/2013	6/7/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	5/22/2013	6/6/2013	None	Yes	Reduction of target species re
eradicate sp	In Progress	10/20/2009	None	TRUE	Yes	knapweed infes Yes
Reduce fuels	Completed	3/8/2012	3/8/2012	None	Yes	Jackpot burning reduced fuel
Reduce junip	Completed	1/1/2009	12/31/2009	None	Yes	Majority is low density small
Reduce Coni	Completed	10/1/2013	10/1/2013	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2013	10/1/2013	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	8/2/2010	8/2/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/2/2010	8/2/2010	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
Disk decader	Completed	8/1/2005	1/1/2006	FALSE	Uncertain or	Disking and seeding complete
Drill seed lov	Completed	7/1/2013	6/30/2014	FALSE	Uncertain or	Project completed as propos
Increase herl	Completed	7/19/2010	9/18/2010	None	Highly Likely	Given adequate moisture spe
	Completed	3/1/2012	11/1/2012	FALSE	Yes	Previous research has demon
Reclaim the	In Progress	7/16/2013	None	TRUE	Highly Likely	The well pad is (Yes
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Reestablish s	Completed	12/27/2010	12/27/2010	None	Highly Likely	This particular area appears t
Improve deg	Completed	1/17/2011	1/27/2011	None	Highly Likely	Following pj removal; the pro
Reduce haza	Completed	8/3/2013	8/9/2013	None	Highly Likely	After PJ trees were removed
Prevent urba	Completed	1/1/2014	None	TRUE	Yes	The conservation practices ha
To restore pr	Completed	12/9/2013	12/10/2013	None	Highly Likely	Monitoring in FY14 showed n
To reduce th	In Progress	7/10/2014	None	TRUE	Highly Likely	The area was tr Yes
Land acquisi	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the
Fire Rehab	Completed	10/1/2009	10/15/2009	None	Highly Likely	Given adequate moisture spe
Plant 10;630	Completed	3/1/2012	6/1/2014	FALSE	Yes	Monitoring data demonstrate
Reduce/Elim	Completed	7/1/2013	9/1/2013	None	Yes	Reduction of target species re
reduce conif	Completed	4/1/2011	4/30/2011	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	4/1/2012	5/15/2012	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	4/1/2011	4/30/2011	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	4/1/2012	5/15/2012	None	Yes	removed >60% conifers <30' t
Habitat Impr	In Progress	1/1/2005	1/1/2015	FALSE	Yes	The conservatio Yes
Habitat Impr	In Progress	1/1/2012	1/1/2015	FALSE	Yes	The conservatio Yes
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Reduce conif	Completed	9/3/2010	9/3/2010	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/3/2010	9/3/2010	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	11/13/2013	11/13/2013	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	11/13/2013	11/13/2013	None	Highly Likely	Likely effective based on prof
Harrow dens	Completed	10/19/2009	12/7/2009	FALSE	Yes	Project completed as propos
Reduce infes	Completed	10/1/2012	11/30/2012	None	Yes	Observeed/documented char
Reduce infes	In Progress	5/1/2010	None	TRUE	Yes	Noxious weed ir Yes
Remove conif	Completed	7/1/2005	12/1/2007	FALSE	Highly Likely	Conifers removed. Seeding c

Remove enci	Completed	7/1/2006	12/17/2006	FALSE	Uncertain or	Vegetation monitoring shows
1-Restore an	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
Remove enci	Completed	12/1/2012	1/31/2013	FALSE	Highly Likely	Project completed as propos
The objectiv	Completed	4/1/2014	4/30/2014	FALSE	Highly Likely	Previous research had docum
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
The objectiv	Completed	4/1/2013	4/30/2013	FALSE	Highly Likely	Previous research has docum
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices ha
Riparian imp	In Progress	1/1/2012	12/31/2015	FALSE	Highly Likely	The project is n Yes
Harrow dens	Completed	8/1/2012	8/27/2012	FALSE	Highly Likely	Project completed as propos
Remove piny	Completed	10/1/2011	6/15/2012	None	Yes	All the pinyon-juniper that ha
	Completed	2/8/2010	None	TRUE	Yes	Local Working Group plans fo
Plant 30;000	Completed	10/1/2009	10/20/2009	FALSE	Yes	Sagebrush seedling planting p
Aerially seed	Completed	8/7/2010	8/7/2010	None	Highly Likely	Establishment of aerially seec
Plant desirat	Completed	11/29/2010	11/29/2010	None	Yes	Drill seeded grasses and forb:
Aerially seed	Completed	12/27/2010	12/27/2010	None	Highly Likely	Establishment of aerially seec
Remove enci	Completed	4/15/2010	6/30/2010	FALSE	Yes	Project completed as propos
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Reduce Coni	Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Stream recor	Completed	1/1/2011	12/31/2013	FALSE	Yes	Reduces threats to brood-rea
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Fuel Breaks/	Completed	1/1/2012	1/1/2012	None	Yes	Effectively used to suppress a
Plant sagebr	Completed	4/9/2012	4/11/2012	None	Yes	Survival of hand planted sage
Reestablish s	Completed	12/2/2011	12/2/2011	None	Yes	Sagebrush seedlings establish
Enhance CRF	Completed	10/1/2013	10/1/2020	FALSE	Yes	Seeding was completed in Sp
Add 8.4 mile	Completed	7/1/2009	6/30/2010	FALSE	Yes	Project completed as propos
Construct pa	Completed	7/1/2009	6/30/2010	FALSE	Yes	Project completed as propos
Alfalfa was n	In Progress	5/1/2013	9/30/2015	FALSE	Yes	Yes. Forage and Yes
Obtain conse	Completed	7/1/2013	6/30/2014	FALSE	Yes	Project completed as propos
Conservator	Completed	12/30/2013	None	TRUE	Yes	The easement is in place and
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Seed bare gr	Completed	7/1/2010	6/30/2011	FALSE	Highly Likely	Project completed as propos
Obtain conse	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Highly Likely	The conservation practices ha
COT Objectiv	Completed	10/15/2011	11/12/2011	None	Yes	Yes; the project is already effi
Grow sagebr	Completed	7/1/2010	6/30/2011	FALSE	Uncertain or	Project completed as propos
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
	Completed	4/30/2014	None	TRUE	Yes	The Black Canyon Rangeland
Remove enci	Completed	3/1/2006	6/30/2008	FALSE	Yes	Project completed as propos
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Reseed burn	Completed	7/2/2013	2/22/2014	FALSE	Highly Likely	Project completed as propos
Maintain or i	Completed	7/22/2013	7/24/2013	None	Highly Likely	Removal of phase one conife
Reduce pote	Completed	6/3/2014	9/8/2014	None	Yes	Observed/documentated chang
Remove enci	Completed	1/3/1900	8/4/2010	None	Highly Likely	After PJ trees were removed i
Prevent urba	Completed	5/1/2009	None	TRUE	Yes	The conservation practices ha
Restrict lives	Completed	9/1/2003	10/31/2013	None	Highly Likely	Fences working to keep livest
decrease fire	Completed	11/15/2012	3/15/2013	None	Highly Likely	Periodic site visits and photo
Plant sagebr	Completed	10/23/2014	11/1/2014	None	Yes	Establishment of sagebrush s
Enhance unc	Completed	3/1/2010	9/1/2010	FALSE	Highly Likely	
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
The objectiv	Completed	4/1/2012	4/30/2014	FALSE	Highly Likely	Previous research has docum
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
To restore pr	Completed	11/14/2011	11/14/2011	None	Highly Likely	First-year germination was su

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
removal of ir	Completed	1/1/2010	12/30/2014	None	Yes	chemical weed treatment; tre
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	4/1/2014	4/1/2014	None	Yes	Conifer removal was complet
COT Objectiv	Completed	1/1/2010	12/31/2013	None	Yes	Yes; the project is already effi
remove conif	In Progress	12/18/2013	None	TRUE	Yes	All juniper remc Yes
Remove enci	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	3/15/2008	7/8/2008	FALSE	Yes	Conifers removed by lop and
Improve deg	Completed	12/7/2009	12/15/2009	None	Highly Likely	Following pj removal; the pro
Improve deg	Completed	12/7/2009	12/15/2009	None	Highly Likely	Following pj removal; the pro
Thin dense s	In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress.
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	6/29/2012	6/29/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/27/2010	8/2/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/15/2012	8/15/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/25/2012	9/25/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/8/2011	9/19/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	10/17/2012	10/17/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/16/2012	7/16/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/19/2010	7/19/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/12/2010	7/12/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/21/2011	6/22/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/3/2012	7/3/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/2/2013	7/2/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/28/2013	7/28/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/1/2013	7/1/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/17/2010	8/17/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/6/2009	8/6/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/3/2013	7/3/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	5/17/2011	11/8/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/5/2013	10/15/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/1/2013	8/1/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/1/2013	8/1/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/20/2012	9/20/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/30/2013	7/30/2013	None	Yes	Reduction of target species re

Reduce/Elim Completed	6/4/2013	6/4/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/4/2013	6/4/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/12/2013	9/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	5/4/2013	5/4/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2012	7/3/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/27/2012	7/27/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/7/2013	6/7/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/11/2013	6/11/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/27/2012	6/28/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/4/2013	6/4/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/4/2013	6/4/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/5/2013	6/5/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/30/2013	7/30/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2012	6/28/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/10/2013	6/10/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/14/2013	6/14/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/24/2009	6/24/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/30/2010	10/17/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/3/2013	7/3/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/18/2013	6/18/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/3/2013	6/3/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2012	6/28/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2012	6/28/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/25/2012	7/25/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/11/2013	7/11/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/12/2013	6/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/11/2013	7/11/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/12/2013	10/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/20/2013	6/20/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/27/2013	6/27/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/30/2009	7/30/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/30/2013	8/19/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/16/2013	7/16/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/4/2011	10/4/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/10/2013	10/8/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/20/2011	10/20/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/10/2013	10/10/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/18/2013	6/18/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/3/2013	10/3/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/16/2013	7/16/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/12/2013	7/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2013	6/28/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/1/2013	7/1/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/26/2013	8/26/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/23/2010	10/22/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/2/2010	8/2/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/19/2013	7/19/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/6/2013	7/6/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/5/2013	6/5/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/30/2009	11/10/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/9/2012	8/9/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/8/2013	8/8/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/1/2013	8/1/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/17/2012	9/17/2012	None	Yes	Reduction of target species re

Reduce/Elim Completed	7/15/2010	7/15/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/17/2013	7/17/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/12/2013	9/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/14/2010	7/14/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/19/2013	9/19/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/17/2013	9/17/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/17/2013	9/17/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/16/2013	9/16/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/18/2013	9/18/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/27/2013	6/27/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/30/2012	9/30/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/24/2013	9/24/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/8/2013	6/8/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/2/2009	6/2/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/1/2013	6/1/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/3/2013	7/3/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/3/2013	7/3/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/3/2013	7/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/12/2013	7/12/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/29/2010	7/29/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/7/2010	9/7/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/17/2013	9/17/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/14/2013	10/14/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/26/2011	9/26/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/31/2010	8/31/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/26/2011	9/26/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/23/2013	7/23/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/21/2013	8/21/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/28/2013	7/28/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/27/2013	7/27/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	5/5/2013	5/5/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/5/2011	7/5/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/20/2012	8/20/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/5/2012	8/9/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/27/2013	7/27/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/17/2013	7/17/2013	None	Yes	Reduction of target species re
1-Restore an In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
Habitat Impr Completed	1/1/2010	1/1/2010	FALSE	Yes	
1-Restore an In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
1-Restore an In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
Reduce the s Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on prof
Stream reco In Progress	1/1/2010	12/31/2015	FALSE	Highly Likely	Project is not co Yes
Four project In Progress	6/1/2014	6/1/2016	FALSE	Highly Likely	Yes
In Progress	None	None	None	Highly Likely	
Habitat Impr Completed	1/1/2010	1/1/2010	FALSE	Yes	
Reduce/Elim Completed	7/22/2010	8/16/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/27/2012	6/27/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/6/2009	7/6/2009	None	Yes	Reduction of target species re
Reduce the s Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Reduce/Elim Completed	9/16/2010	9/16/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/2/2009	9/2/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/9/2010	8/9/2010	None	Yes	Reduction of target species re
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
remove con Completed	10/25/2011	11/3/2011	None	Highly Likely	site visits confirm effectiveness
remove con Completed	10/20/2012	11/2/2012	None	Highly Likely	site visits confirm effectiveness

Remove encir	Completed	10/3/2012	10/14/2012	FALSE	Yes	Project completed as proposed
Completed	Completed	4/1/2013	10/1/2013	FALSE	Highly Likely	Will restrict access to meadow
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	8/28/2009	None	TRUE	Yes	The conservation practices have
Remove conif	Completed	8/1/2006	12/30/2006	FALSE	Yes	Project completed as proposed
Spray; chain	Completed	10/1/2012	12/7/2012	FALSE	Uncertain or	Project completed as proposed
Reduce/Elimi	Completed	6/11/2012	6/11/2012	None	Yes	Reduction of target species re
None	Completed	8/21/2013	8/21/2013	None	Highly Likely	Likely effective based on prof
None	Completed	8/21/2013	8/21/2013	None	Highly Likely	Likely effective based on prof
None	Completed	8/21/2013	8/21/2013	None	Highly Likely	Likely effective based on prof
None	Completed	8/21/2013	8/21/2013	None	Highly Likely	Likely effective based on prof
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices have
To restore sa	Completed	12/14/2013	12/14/2013	None	Highly Likely	Monitoring in FY14 showed s
To restore ke	Completed	10/22/2013	10/31/2013	None	Highly Likely	Monitoring in FY14 showed s
To reduce th	In Progress	10/28/2013	None	TRUE	Highly Likely	The area was tr Yes
None	Completed	9/16/2013	9/20/2013	None	Highly Likely	Likely effective based on prof
None	Completed	10/24/2012	10/24/2012	None	Highly Likely	Likely effective based on prof
None	Completed	11/7/2012	11/7/2012	None	Highly Likely	Likely effective based on prof
None	Completed	11/7/2012	11/7/2012	None	Highly Likely	Likely effective based on prof
None	Completed	11/7/2012	11/7/2012	None	Highly Likely	Likely effective based on prof
Reduce noxi	Completed	7/1/2013	7/1/2013	None	Highly Likely	Likely effective based on prof
Reduce noxi	Completed	7/22/2014	7/22/2014	None	Highly Likely	Likely effective based on prof
None	Completed	6/26/2013	6/28/2013	None	Highly Likely	Likely effective based on prof
None	Completed	11/6/2012	11/6/2012	None	Highly Likely	Likely effective based on prof
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices have
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Planned	Planned	10/20/2014	1/31/2015	FALSE	Highly Likely	Seeding of desir Yes
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices have
Remove late	Completed	7/9/2008	12/29/2008	FALSE	Yes	Project completed as proposed
Add forbes t	Completed	3/17/2008	3/22/2008	FALSE	Highly Likely	Project completed as proposed
Remove encir	Completed	9/22/2008	4/4/2009	FALSE	Yes	Conifers removed by lop and
Seed sagebr	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Control chea	Completed	9/1/2008	1/30/2009	FALSE	Uncertain or	Project completed as proposed
Aerially seed	Completed	12/11/2011	12/11/2011	None	Highly Likely	Establishment of aerially seed
Land acquisi	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the
reduce conif	Completed	3/1/2011	5/1/2011	None	Highly Likely	Will take several years of mon
The objectiv	Completed	9/1/2014	9/30/2012	None	Yes	Treatment areas occurred in
Plant desira	Completed	9/11/2013	9/30/2013	None	Yes	Drill seeded grasses and forbs
Treat 50% of	Completed	7/1/2006	3/13/2009	FALSE	Yes	Project completed as proposed
Reseed previ	Completed	10/15/2010	10/22/2010	FALSE	Highly Likely	Project completed as proposed
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices have
Increase age	Completed	9/1/2010	9/30/2010	None	Highly Likely	created a mosaic of age class
Mowing the	Completed	8/12/2011	8/19/2011	None	Highly Likely	Project resulted in younger a
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have

Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
eradicate sp	In Progress	6/24/2013	None	TRUE	Yes	control knapwe Yes
Reduce conif	Completed	9/30/2010	9/30/2010	None	Highly Likely	Likely effective based on prof
Remove enci	Completed	6/4/2012	6/11/2012	FALSE	Yes	Project completed as propos
Reduce junip	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce junip	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Plant sagebr	Completed	12/18/2013	12/18/2013	None	Yes	Establishment of sagebrush s
Plant desirat	Completed	11/19/2013	11/30/2013	None	Yes	Drill seeding perennial grass a
Reduce conif	Completed	9/30/2010	9/30/2010	None	Highly Likely	Likely effective based on prof
Create openi	Completed	8/1/2005	12/30/2005	FALSE	Yes	Harrow treatment and seedir
Improve deg	Completed	7/20/2014	7/25/2014	None	Highly Likely	Following pj removal; the pro
1-Restore an	Completed	10/1/2011	2/10/2014	None	Yes	Yes; the project is already effi
	Completed	4/1/2012	9/1/2012	FALSE	Highly Likely	Fencing will restrict feral hors
Prevent urba	Completed	8/28/2009	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2011	1/1/2015	FALSE	Yes	Yes
Rehabilitatin	Completed	9/30/2012	11/30/2012	None	Highly Likely	Still being monitored for effe
Control noxi	Completed	6/13/2013	6/13/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	6/13/2013	6/13/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	6/13/2013	6/13/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	6/13/2013	6/13/2013	None	Highly Likely	Chemically treated noxious w
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Mark fences	Completed	None	None	FALSE	Highly Likely	Fences near active leks were
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
To restore k	Completed	5/1/2011	12/31/2011	FALSE	Yes	See Baruch-Mordo S.; J. S. Ev
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
	Completed	4/1/2014	7/15/2016	FALSE	Highly Likely	
10/5/3 seed	Completed	11/26/2013	3/30/2014	None	Yes	Qualitative monitoring indic
10/5/3 seed	Completed	11/26/2013	3/30/2014	None	Yes	Qualitative monitoring indic
10/5/3 seed	Completed	11/26/2013	3/30/2014	None	Yes	Qualitative monitoring indic
Reestablish s	Completed	9/14/2011	9/14/2011	None	Highly Likely	Seedlings were successfully e
Remove conif	Completed	1/1/2011	10/1/2011	None	Yes	Remove conifers from conifer
Remove conif	Completed	12/1/2012	12/1/2012	None	Yes	Remove conifers from conifer
Re-establish	Completed	3/2/2012	3/2/2012	None	Highly Likely	Seedlings were successfully e
Prevention o	Completed	8/20/2012	9/24/2012	None	Highly Likely	Given adequate moisture spe
Habitat Impr	Completed	1/1/2011	12/1/2011	None	Yes	Small scale experimental proj
Powerline to	Completed	7/1/2014	8/1/2014	None	Yes	Powerline was buried by the
Control noxi	Completed	11/17/2013	11/17/2013	None	Highly Likely	Chemically treated noxious w
Reduce/Elim	Completed	8/17/2011	8/17/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/17/2010	8/17/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/17/2010	8/17/2010	None	Yes	Reduction of target species re
	Completed	None	None	None	Highly Likely	
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1992	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1992	None	TRUE	Yes	The conservation practices ha

[illegible]

[illegible]

Establish per	Completed	11/22/2012	11/22/2012	None	Uncertain or	Uncertain
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass successfully e
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass successfully e
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass successfully e
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass was successfu
Establish per	Completed	11/22/2012	11/22/2012	None	Yes	Perennial grass was successfu
Harrow dens	Completed	10/15/2011	3/30/2012	FALSE	Highly Likely	Project completed as propos
Rabbitbrush	Completed	10/1/2011	11/15/2010	None	Highly Likely	Given adequate moisture spe
Increase sag	Completed	9/1/2009	11/27/2011	None	Highly Likely	Given adequate moisture spe
Increase herl	Completed	11/5/2009	11/15/2009	None	Highly Likely	Given adequate moisture spe
Thin decader	Completed	8/1/2005	1/30/2006	FALSE	Highly Likely	Harrow thinning completed; ;
	Completed	11/1/2014	None	TRUE	Highly Likely	Harney Soil and Yes
Remove enci	Completed	5/28/2010	6/3/2010	FALSE	Yes	Project completed as propos
Remove enci	Completed	5/16/2012	10/29/2012	FALSE	Yes	Project completed as propos
Reduce encr	Completed	4/20/2009	9/28/2012	FALSE	Yes	Project completed as propos
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Reduce the s	Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof
Remove enci	Completed	4/13/2005	11/10/2009	FALSE	Uncertain or	Project completed as propos
Reduce conif	Completed	7/26/2010	1/25/2012	None	Yes	Reduction of conifers decreas
	In Progress	None	None	None	Highly Likely	
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	
Reduce/Elim	Completed	8/3/2010	8/3/2010	None	Yes	Reduction of target species re
Reduce Coni	Completed	1/1/2011	1/1/2011	None	Yes	Conifer removal was complet
The purpose	Completed	1/1/2010	None	TRUE	Yes	Local Working Group plans fo
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Cheatgrass s	Completed	10/5/2010	10/9/2010	None	Highly Likely	Given adequate moisture spe
Mow and spi	Completed	11/5/2013	11/12/2013	FALSE	Uncertain or	Project completed as propos
Remove enci	Completed	7/4/2009	7/17/2009	FALSE	Yes	Conifers removed by bullhog.
remove conif	Completed	8/1/2009	8/1/2009	None	Highly Likely	site visits confirm effectiveness
Reclaim the	In Progress	11/10/2011	None	TRUE	Highly Likely	The well pad is (Yes
Remove den	Completed	7/1/2006	6/30/2007	FALSE	Yes	Project completed as propos
Use intense	Completed	11/1/2006	12/31/2007	FALSE	Uncertain or	Part of research study but mo
Reduce/Elim	Completed	6/6/2012	8/28/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/28/2013	9/27/2013	None	Yes	Reduction of target species re
Sage grouse	Completed	11/1/2013	12/1/2013	None	Highly Likely	Given past experience the tre
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Sage grouse	Completed	11/1/2012	12/1/2012	None	Highly Likely	Given past experience the tre
Reduce sage	Completed	1/1/2011	1/1/2011	None	Yes	Sagebrush cover reduced and
Plant desirat	Completed	8/7/2010	8/7/2010	None	Yes	Drill seeded grasses and forb:
Plant desirat	Completed	8/17/2010	8/17/2010	None	Yes	Drill seeded grasses and forb:
Construct 2.	Completed	10/28/2010	6/29/2013	FALSE	Yes	Project completed as propos
Remove con	Completed	10/28/2010	6/29/2013	FALSE	Highly Likely	Project completed as propos
	In Progress	1/1/2010	None	TRUE	Highly Likely	PCW has incorp Yes
Remove conif	Completed	3/15/2005	6/1/2005	FALSE	Yes	Conifers removed; sagebrush
Remove piny	Completed	5/26/2014	6/2/2014	None	Highly Likely	Individual juniper trees remo
Sage grouse	Completed	10/1/2011	2/1/2012	None	Highly Likely	Herbaceous objectives met; s
Sage grouse	Completed	10/1/2011	2/1/2012	None	Highly Likely	Herbaceous objectives met; s
Sage grouse	Completed	10/1/2011	2/1/2012	None	Highly Likely	Herbaceous objectives met; s
3 perennial s	Completed	10/1/2011	2/1/2012	None	Highly Likely	Herbaceous objectives met; s
Reclaim the	In Progress	10/19/2011	None	TRUE	Highly Likely	The well pad is (Yes
Reclaim the	In Progress	5/9/2014	None	TRUE	Highly Likely	The well pad is (Yes
Prevent urba	Completed	1/1/1986	None	TRUE	Yes	The conservation practices ha

Prevent urban sprawl	Completed	1/1/1986	None	TRUE	Yes	The conservation practices have been implemented.
Chain and saw	Completed	10/5/2009	10/23/2009	FALSE	Highly Likely	Project completed as proposed.
Aerial seeding	Completed	1/13/2011	1/13/2011	None	Uncertain or	At lower elevations; cheatgrass removed >60%.
weed eradication	In Progress	8/13/2012	None	TRUE	Yes	Yes
Riparian restoration	Completed	4/19/2010	4/20/2010	None	Highly Likely	not a BLM project; may be used.
Prevent urban sprawl	Completed	1/1/2012	None	TRUE	Yes	The conservation practices have been implemented.
	Planned	4/1/2015	None	TRUE	Yes	The Clark County Yes
Reduce the size of	Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on previous experience.
Reduce Conifer	Completed	12/1/2013	12/1/2013	None	Yes	Conifer removal was completed.
Reduce Conifer	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was completed.
Reduce Conifer	Completed	7/1/2013	7/1/2013	None	Yes	Conifer removal was completed.
Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was completed.
Prevent urban sprawl	Completed	1/1/1991	None	TRUE	Yes	The conservation practices have been implemented.
Prevent urban sprawl	Completed	1/1/1991	None	TRUE	Yes	The conservation practices have been implemented.
Remove encroachment	Completed	7/1/2006	11/30/2006	FALSE	Yes	Conifers removed by logging and herbicide.
Remove encroachment	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by logging and herbicide.
Reduce/Eliminate	Completed	6/20/2011	6/20/2011	None	Yes	Reduction of target species recruitment.
Control noxious weeds	Completed	5/23/2013	5/31/2013	None	Highly Likely	Chemically treated noxious weeds.
Control noxious weeds	Completed	5/31/2013	5/31/2013	None	Highly Likely	Chemically treated noxious weeds.
Seed burned	Completed	10/1/2007	1/30/2008	FALSE	Uncertain or	Project completed as proposed.
Reduce Conifer	Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was completed.
Plant sagebrush	Completed	10/9/2010	10/9/2010	None	Yes	Survival of hand planted sagebrush.
Plant desirable	Completed	9/18/2011	9/18/2011	None	Yes	Drill seeded grasses and forbs.
Aerially seed	Completed	11/26/2011	11/26/2011	None	Highly Likely	Establishment of aerially seeded species.
decrease fire	Completed	4/1/2010	5/1/2010	FALSE	Yes	Site visits; photo points; and/or monitoring.
decrease fire	Completed	2/21/2011	6/15/2011	None	Yes	Site visits; photo points; and/or monitoring.
Remove encroachment	Completed	10/15/2012	4/15/2012	FALSE	Highly Likely	Project completed as proposed.
Remove encroachment	Completed	10/20/2007	11/8/2008	FALSE	Yes	Project completed as proposed.
Plant sagebrush	Completed	1/1/2012	1/1/2012	FALSE	Yes	Survival of hand planted sagebrush.
Plant sagebrush	Completed	10/9/2010	10/9/2010	None	Yes	Survival of hand planted sagebrush.
Habitat Improvement	In Progress	1/1/2012	1/1/2015	FALSE	Yes	Yes
Remove encroachment	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Reduce Conifer	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was completed.
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reduce Conifer	Completed	7/1/2013	7/1/2013	None	Yes	Conifer removal was completed.
Pinyon and Juniper	Completed	6/1/2012	8/10/2012	None	Highly Likely	Given adequate moisture species will survive.
Prevention of	In Progress	12/12/2006	9/30/2016	None	Highly Likely	Given adequate Yes
Remove noxious	Completed	8/1/2008	12/18/2008	FALSE	Yes	Noxious weeds removed and site monitored.
Reduce Conifer	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was completed.
Reduce/Eliminate	Completed	8/17/2010	8/17/2010	None	Yes	Reduction of target species recruitment.
Reduce/Eliminate	Completed	7/8/2013	7/9/2013	None	Yes	Reduction of target species recruitment.
COT Objective	In Progress	12/1/2014	1/30/2015	None	Highly Likely	The activity shows progress.
COT Objective	In Progress	11/15/2014	1/30/2015	None	Highly Likely	The activity shows progress.
Restore key	Completed	10/1/2008	6/27/2011	None	Highly Likely	Individual juniper trees removed.
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
	In Progress	10/1/2009	None	TRUE	Highly Likely	Following the schedule.
The goal of the	Planned	12/31/2015	None	TRUE	Uncertain or	The draft Colorado Yes
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Prevention of	In Progress	7/29/2014	9/30/2017	None	Highly Likely	Given adequate Yes
Focused removal	In Progress	12/1/2013	None	TRUE	Uncertain or	Program is too early.
Habitat Improvement	Completed	1/1/2013	1/1/2013	FALSE	Yes	
Outcomes are	In Progress	11/8/2014	None	TRUE	Yes	The BLM and other agencies.
1. To share the	In Progress	11/5/2014	None	TRUE	Yes	The conference Yes
Purpose of the	Completed	7/20/2014	7/21/2014	FALSE	Highly Likely	All conifers were removed from site.

In Progress	None	None	None	Highly Likely			
The state's C	In Progress	2/14/2013	None	TRUE	Yes	Utah's Conserva	Yes
The polygon:	In Progress	2/14/2013	None	TRUE	Yes	Fire suppressio	Yes
Implementat	In Progress	2/14/2013	None	TRUE	Yes	This regulatory	: Yes
In Progress	None	None	None	Highly Likely			
Utah's Conse	In Progress	2/14/2013	None	TRUE	Yes	The Conservatic	Yes
Implementat	Planned	1/1/2014	12/31/2019	FALSE	Highly Likely	These areas are	Yes
The Utah Co	In Progress	2/14/2013	None	TRUE	Yes	The Plan has me	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes		Yes
Removal of s	In Progress	7/1/2014	None	TRUE	Uncertain or	This project is t	Yes
Reduce haza	Completed	7/21/2012	7/30/2012	None	Highly Likely	This was a fire use	fire & alth
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha	
decrease fire	Completed	5/4/2009	5/29/2009	None	Yes	Site visits; photo points; and/	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Reduce/Elim	Completed	6/20/2011	6/20/2011	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	6/29/2012	6/29/2012	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	5/18/2011	5/18/2011	None	Yes	Reduction of target species re	
Aerially seed	Completed	12/11/2013	12/31/2013	None	Highly Likely	Establishment of aerially seed	
Aerially seed	Completed	12/18/2013	1/15/2014	None	Yes	Establishment of aerially seed	
Aerially seed	Completed	12/18/2013	1/15/2014	None	Yes	Establishment of aerially seed	
Aerially seed	Completed	12/12/2013	12/31/2013	None	Highly Likely	Establishment of aerially seed	
Plant sagebr	Completed	1/5/2014	1/15/2014	None	Highly Likely	Establishment of aerially seed	
Plant sagebr	Completed	11/1/2013	11/15/2013	None	Yes	Establishment of sagebrush s	
Plant sagebr	Completed	11/10/2014	11/20/2014	None	Yes	Establishment of sagebrush s	
The main ob	Completed	10/15/2009	10/15/2010	FALSE	Yes	As described in	Yes
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes		Yes
Reseed burn	Completed	8/31/2012	3/13/2013	FALSE	Uncertain or	Project completed as propos	
Reduce sage	In Progress	9/1/2010	9/10/2010	None	Uncertain or	Project has not	No
Noxious We	Completed	7/9/2013	7/9/2013	None	Highly Likely	Noxious Weeds Reduced	
Noxious We	Completed	7/10/2013	7/10/2013	None	Highly Likely	Noxious Weeds Reduced	
1-Restore an	Completed	1/1/2010	12/31/2010	None	Yes	Yes; the project is already effi	
To get rid of	Completed	1/17/2011	1/23/2011	None	Highly Likely	Initial success under ES&R	
Remove conif	Completed	4/1/2013	4/15/2013	None	Yes	The area was cleared of conif	
1-Restore an	Completed	6/12/2010	11/26/2013	None	Yes	Yes; the project is already effi	
Habitat Impr	In Progress	1/1/2010	1/1/2016	FALSE	Yes		Yes
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha	
Decrease live	Completed	1/1/2012	1/1/2022	None	Highly Likely	Reductions in AUMs and moc	
To reduce th	Planned	10/1/2015	None	TRUE	Highly Likely	Project likely to	Yes
To split a sur	Completed	7/1/2010	7/1/2012	FALSE	Yes	An increase in grasses and for	
remove conif	Completed	9/30/2013	11/3/2014	None	Yes	All juniper removed; . Perenn	
remove conif	Completed	10/1/2013	11/3/2014	None	Yes	All juniper removed; . Perenn	
remove conif	Completed	10/2/2013	11/3/2014	None	Yes	All conifers were removed fr	
remove conif	Completed	9/29/2013	11/3/2014	None	Yes	All conifers were removed fr	
remove conif	Completed	10/3/2013	11/3/2014	None	Yes	All conifers were removed fr	
Remove enci	Completed	10/1/2010	11/30/2010	FALSE	Yes	Project completed as propos	
Reduce/Elim	Completed	9/21/2009	9/21/2009	None	Yes	Reduction of target species re	
Restore sage	Completed	4/15/2010	4/17/2010	None	Uncertain or	Estimated survival was 3%	
COT Objectiv	Completed	2/15/2010	12/2/2010	None	Yes	Yes; the project is already effi	
Habitat Impr	Completed	10/17/2012	10/31/2012	None	Yes	Native seeding became estab	
Habitat Impr	Completed	8/2/2012	10/1/2012	None	Yes	Native seeding became estab	

Reduce Conifer	Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was complete
Reduce/Eliminate	Completed	11/1/2011	11/1/2011	None	Yes	Reduction of target species reached
Remove encroachment	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by top and
Reduce conifer	Completed	9/30/2014	9/30/2014	None	Highly Likely	Likely effective based on previous
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reduce juniper	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Low density monitoring Yes
Reduce juniper	In Progress	11/1/2014	11/1/2015	None	Highly Likely	Low density monitoring Yes
Improve vigor	Completed	1/1/2011	12/31/2011	FALSE	Yes	Nitrogen Fertilization of native
	In Progress	1/15/2008	None	TRUE	Highly Likely	The CO GrSG Co Yes
Perpetual conservation	Completed	1/1/1993	12/31/1993	FALSE	Yes	Perpetual easement acquired
Mechanical removal	Completed	1/1/2007	12/1/2014	FALSE	Yes	Research has shown positive
Acquire perpetual	Completed	1/1/2008	12/31/2008	FALSE	Yes	Perpetual easement acquired
Perpetual conservation	Completed	1/1/2008	12/31/2008	FALSE	Yes	Easement acquired.
Perpetual conservation	Completed	1/1/2009	12/31/2009	FALSE	Yes	Perpetual easement acquired
Establishment	Completed	1/1/2009	12/31/2009	FALSE	Highly Likely	Long term benefits of this project
Improve range	Completed	1/1/2009	12/31/2009	FALSE	Highly Likely	Vegetation manipulation effective
NRCS & FWS	Completed	1/1/2009	12/31/2009	FALSE	Yes	The project is complete and the
Mechanical removal	Completed	1/1/2009	12/31/2009	FALSE	Yes	Before and after photos show
Reduce wood	Completed	1/1/2009	12/31/2009	FALSE	Yes	Sagebrush Treatment increased
Improve range	Completed	1/1/2009	12/31/2009	FALSE	Yes	The timber was cut and removed
Reduce cover	Completed	1/1/2009	12/31/2009	FALSE	Yes	Weeds sprayed and there was
Develop shallow	Completed	1/1/2009	12/31/2009	FALSE	Uncertain or	Uncertain because currently the
The objective	Completed	9/1/2009	9/30/2009	FALSE	Uncertain or	Effectiveness is uncertain. Sage
The objective	Completed	7/1/2009	9/30/2009	FALSE	Highly Likely	A wet seep area has been created
Mechanical removal	Completed	1/1/2009	12/31/2010	FALSE	Highly Likely	
This project	Completed	7/1/2009	9/1/2009	FALSE	Highly Likely	The wet seep has been created
Mechanical removal	Completed	1/1/2009	12/31/2009	FALSE	Highly Likely	
Remove pinyon	Completed	1/1/2009	12/1/2010	FALSE	Highly Likely	Conifer trees removed.
Fertilization	Completed	1/1/2010	12/31/2010	FALSE	Yes	Shrub leader production on the
Improve range	Completed	1/1/2010	12/31/2010	FALSE	Highly Likely	Vegetation community was established
Mechanical removal	Completed	12/1/2010	1/31/2011	FALSE	Highly Likely	see before /after photos up to
Colorado Park	Completed	1/1/2010	None	TRUE	Yes	The property was purchased
Remove conifer	Completed	11/1/2009	6/30/2010	FALSE	Highly Likely	Conifer trees were removed.
4 Wildlife Mitigation	Completed	6/9/2010	6/9/2016	FALSE	Highly Likely	Additional time Yes
Protection area	Completed	1/1/2010	12/31/2010	FALSE	Yes	Fencing of riparian area and fence
CPW worked	Completed	5/17/2011	None	TRUE	Yes	The Conservation Easement project
Perpetual conservation	Completed	1/1/2011	12/31/2011	FALSE	Yes	Easement acquired.
Improve range	Completed	11/1/2011	11/20/2011	FALSE	Highly Likely	Vegetation community conservation
The primary	Completed	4/22/2011	None	TRUE	Yes	Conservation Easement held
Long-term conservation	Completed	12/20/2011	None	TRUE	Yes	The Conservation Easement project
Perpetual conservation	Completed	1/1/2011	12/31/2011	FALSE	Yes	Easement acquired.
Reseeding of	Completed	11/20/2011	12/1/2011	FALSE	Highly Likely	Sagebrush seedlings present in
Perpetual conservation	Completed	1/1/2011	12/31/2011	FALSE	Yes	Easement acquired.
Project collection	Completed	10/14/2011	10/19/2011	FALSE	Yes	433 PLS lbs of mountain big sage
Removal of encroachment	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Vegetation response is complete
Project to improve	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Vegetation community effect
Aerial reseeding	Completed	4/1/2011	4/2/2011	FALSE	Yes	Many seeded species now growing
Removed approach	Completed	5/1/2011	5/15/2011	FALSE	Yes	Infrastructure removed.
Test plots created	Completed	1/1/2011	12/31/2011	FALSE	Highly Likely	Project assessment is not complete

Rangeland in	Completed	1/1/2011	12/31/2011	FALSE	Yes	Project completed and water
This project i	In Progress	7/1/2011	9/1/2015	FALSE	Highly Likely	The enclosure h
Reseeding ar	Completed	1/1/2011	12/31/2011	FALSE	Yes	Seeding and recontouring pla
Mechanical r	Completed	1/1/2011	10/31/2011	FALSE	Highly Likely	
Mechanical r	Completed	1/1/2011	12/31/2013	FALSE	Highly Likely	See before/after photos uplo
The objectiv	Completed	5/1/2011	6/30/2014	FALSE	Highly Likely	The previous CRP fields (sod-l
Alfalfa seedi	Completed	1/1/2011	12/31/2011	FALSE	Yes	Planting successful and long-t
Remove piny	Completed	11/15/2011	12/31/2011	FALSE	Highly Likely	Conifer trees have been remc
Perpetual co	Completed	1/1/2012	12/31/2012	FALSE	Yes	Easement acquired.
Project was	Completed	8/15/2012	11/25/2013	FALSE	Highly Likely	The fields have effectively be
Expand the	Completed	8/1/2012	11/15/2012	FALSE	Yes	PJ overstory has been remov
This Phase o	Completed	4/4/2012	None	TRUE	Yes	Conservation Easement in pe
Developmen	Completed	11/30/2012	6/15/2013	FALSE	Highly Likely	Water system has been instal
Mountain sh	Completed	1/1/2012	12/31/2012	FALSE	Yes	Vegetation manipulation corr
The Wolf Mc	Completed	8/30/2012	None	TRUE	Yes	The Conservation Easement v
The primary	Completed	11/1/2012	3/30/2013	FALSE	Highly Likely	Conifer trees were removed.
Conservatio	Completed	1/1/2011	None	TRUE	Yes	Easement completed with de
Fence marki	Completed	8/1/2012	10/31/2012	FALSE	Yes	Fence marking project was cc
Pinyon-Junip	Completed	7/1/2012	8/31/2012	FALSE	Yes	PJ was removed from site anc
The primary	Completed	7/1/2012	12/30/2012	FALSE	Highly Likely	Conifer trees have been remc
Remove piny	Completed	10/1/2012	12/20/2012	FALSE	Highly Likely	Conifer trees have been remc
Remove and	Completed	5/20/2013	6/30/2013	FALSE	Yes	Woven wire fence has been r
Project colle	Completed	9/24/2013	10/9/2014	FALSE	Yes	1000 PLS lbs of mountain big
Expansion of	Completed	5/15/2013	6/29/2013	FALSE	Highly Likely	Overstory vegetation has bee
Fallow ag fie	Completed	10/10/2012	11/15/2013	FALSE	Uncertain or	Good reclamation techniques
Removal and	Completed	4/1/2013	6/30/2013	FALSE	Yes	Fence has been removed and
Native recla	Completed	4/1/2012	4/29/2013	FALSE	Highly Likely	The site has been removed fr
Water devel	Completed	7/23/2013	11/30/2013	FALSE	Highly Likely	The water system has been ir
Project colle	Completed	7/20/2013	8/10/2014	FALSE	Yes	45 PLS lbs of low sagebrush s
Project colle	Completed	11/10/2013	11/25/2013	FALSE	Yes	500 PLS lbs of Wyoming big s
Removal of	Completed	7/27/2013	6/1/2014	FALSE	Highly Likely	Fence project completed and
Installation	Completed	7/23/2012	6/1/2013	FALSE	Highly Likely	Water development complet
Mtn shrub o	Completed	10/1/2013	12/1/2013	FALSE	Highly Likely	Vegetation manipulation corr
Shrub Seedi	Completed	4/15/2013	11/15/2013	FALSE	Highly Likely	Sagebrush seed germination
Mechanical r	Completed	1/1/2013	3/31/2013	FALSE	Highly Likely	
Conservatio	Completed	4/9/2013	None	TRUE	Highly Likely	The Conservation Easement p
Enhance exis	Completed	10/1/2013	10/25/2014	FALSE	Highly Likely	This project utilized good far
Acquire perp	Completed	1/1/2013	12/22/2014	FALSE	Yes	Perpetual conservation easer
Removal of v	Completed	8/1/2013	5/20/2014	FALSE	Yes	Old fence has been removed
Shrub seedi	In Progress	1/1/2014	12/31/2014	FALSE	Highly Likely	Shrub seeding o
Removal of	Completed	12/18/2013	6/18/2014	FALSE	Highly Likely	Woven wire fence removed a
Wildland fire	In Progress	1/1/2014	12/31/2014	FALSE	Highly Likely	Shrub seeding o
Removal of c	Completed	10/1/2013	10/14/2014	FALSE	Yes	Vegetation community conve
Restoration	In Progress	1/1/2014	12/31/2015	FALSE	Highly Likely	This project is u
Perpetual co	Completed	1/1/2014	10/31/2014	FALSE	Yes	Easement acquired.
Removed ap	Completed	6/1/2014	12/1/2014	FALSE	Yes	Infrastructure removed.
Hand lop an	Completed	6/1/2014	9/1/2014	FALSE	Highly Likely	Photos uploaded of before ar
Mechanical r	Completed	1/1/2014	9/30/2014	FALSE	Highly Likely	
This project i	In Progress	11/1/2014	6/30/2015	FALSE	Highly Likely	The riparian fen
Removed/cl	Completed	9/1/2014	11/25/2014	FALSE	Yes	Infrastructure removed.
Design and i	Completed	1/1/2014	11/1/2014	FALSE	Highly Likely	Plan and springs just complet
To increase	Completed	4/1/2014	7/31/2014	FALSE	Yes	Aerially seeding of clover was
Reduce/Elim	Completed	8/5/2009	8/5/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/11/2009	8/11/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/7/2010	9/21/2010	None	Yes	Reduction of target species re

decrease fire	Completed	10/17/2011	8/27/2012	None	Yes	Site visits; photo points; and/
Remove enci	Completed	10/17/2011	6/30/2012	FALSE	Highly Likely	Project completed as propose
Thin dense si	Completed	8/1/2012	11/15/2012	FALSE	Highly Likely	Project completed as propose
decrease fire	Completed	3/12/2012	4/1/2012	None	Highly Likely	Site visits; photo points; and/
decrease fire	Completed	4/15/2012	5/29/2012	None	Yes	Site visits; photo points; and/
Return crest	Completed	2/8/2010	12/4/2011	None	Yes	Conversion from montotypic
Return crest	Completed	2/8/2010	12/4/2011	None	Yes	Conversion from montotypic
Reduce Coni	Completed	5/1/2014	5/1/2014	None	Yes	Conifer removal objectives w
	In Progress	None	None	None	Highly Likely	
Reduce the s	Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on prof
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Construct O.	Completed	6/1/2011	7/26/2011	FALSE	Yes	Project completed as propose
Construct O.	Completed	10/1/2012	5/1/2013	FALSE	Yes	Project completed as propose
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Reduce the s	Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof
Establish for	Completed	1/18/2013	1/18/2013	None	Uncertain or	Forage kochia was generally c
Add 0.9 mile	Completed	4/24/2007	6/30/2010	FALSE	Yes	Project completed as propose
Suppress no	In Progress	7/1/2013	7/30/2017	None	Yes	Monitoring indi Yes
Land acquisi	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the
Prevent urba	Completed	12/4/2012	None	TRUE	Yes	The conservation practices ha
	In Progress	1/1/2002	None	TRUE	Highly Likely	Yes
Habitat Impr	In Progress	1/1/2010	1/1/2015	FALSE	Yes	Yes
Demonstrati	Completed	1/1/2007	9/1/2010	FALSE	Yes	The project has been effectiv
Mark fences	Completed	3/1/2009	3/31/2009	FALSE	Yes	Previous research has demon
Habitat Impr	Completed	1/1/2009	1/1/2009	FALSE	Yes	The conservation practices ha
Seed burned	Completed	10/1/2007	3/22/2008	FALSE	Uncertain or	Project completed as propose
Remove enci	Completed	6/9/2009	6/9/2009	FALSE	Yes	Conifers removed by lop and
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Reduce the s	Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof
Reduce haza	Completed	7/20/2010	7/22/2010	None	Highly Likely	After PJ trees were removed
Use prescrib	Completed	9/1/2010	10/2/2010	FALSE	Uncertain or	Project completed as propose
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Reduce live c	Completed	1/1/2009	1/1/2009	None	Yes	Observed/documentated confi
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Seed burned	Completed	11/15/2007	6/10/2008	FALSE	Highly Likely	Project completed as propose
Fire Rehab	Completed	10/1/2009	10/15/2009	None	Highly Likely	Given adequate moisture spe
Spray herbic	Completed	6/2/2014	6/6/2014	None	Highly Likely	Rabbitbrush that was encroa
Mow rabbit	Completed	3/1/2014	3/14/2014	None	Yes	Rabbitbrush that was encroa
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	
Reduce the s	Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Chain harrov	Completed	9/15/2012	9/18/2012	FALSE	Yes	Project completed as propose
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Reduce/Elim	Completed	8/20/2012	8/20/2012	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
	Planned	None	None	None	Highly Likely	
Habitat Impr	In Progress	1/1/2013	1/1/2016	FALSE	Yes	The conservatio Yes
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
To reduce th	Completed	6/26/2012	6/26/2012	FALSE	Highly Likely	Project likely to be successful
To reduce th	Completed	6/26/2012	6/26/2012	None	Highly Likely	Project likely to be successful

remove conifer	Completed	10/25/2010	11/12/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	10/25/2010	11/12/2010	None	Highly Likely	site visits confirm effectiveness
Retreat portland	Completed	9/20/2012	9/23/2012	FALSE	Uncertain or	Project completed as proposed
Improve sagebrush	In Progress	7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.
Control portland	Completed	9/25/2008	12/12/2008	FALSE	Yes	Project completed as proposed
Improve sagebrush	Completed	9/25/2010	10/25/2010	FALSE	Highly Likely	Project completed as proposed
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	11/4/2010	11/4/2010	None	Highly Likely	site visits confirm effectiveness
To restore portland	Completed	10/27/2011	10/27/2011	None	Highly Likely	First-year germination was successful
To restore sagebrush	Completed	12/7/2011	12/7/2011	None	Highly Likely	First-year germination was successful
decrease fire	Completed	1/7/2009	1/7/2009	None	Uncertain or	Site visits; photo points; and/
Thin deciduous	Completed	11/10/2007	11/20/2007	FALSE	Yes	Project completed as proposed
Reduce Conifer	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was completed
Thin sagebrush	Completed	10/1/2005	12/15/2005	FALSE	Yes	Fuelbreak established and grazed
1-Restore an	In Progress	1/1/2011	12/31/2016	None	Yes	Yes; the project Yes
Suppress Knives	Completed	9/1/2013	9/15/2013	None	Yes	Monitoring indicates reduction
Remove encroachment	Completed	10/14/2014	11/14/2014	None	Yes	Trees were removed
Diversify age	Completed	5/4/2011	5/9/2011	None	Yes	Burned 40-60% of area and le
	Planned	None	None	FALSE	Highly Likely	
Prevent urban	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Remove pinyon	Completed	4/3/2014	4/16/2014	None	Yes	All the pinyon-juniper that ha
	Completed	3/1/2013	12/1/2013	FALSE	Highly Likely	Vegetation monitoring indica
	Completed	3/1/2014	10/1/2014	FALSE	Highly Likely	
Remove pinyon	Completed	4/1/2013	5/6/2013	None	Yes	All the pinyon-juniper that ha
Reduce/Eliminate	Completed	9/27/2012	9/27/2012	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	8/4/2010	8/4/2010	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	9/15/2014	9/15/2014	None	Yes	Reduction of target species re
Reduce Conifer	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet
Stratify current	Completed	1/1/2010	None	TRUE	Yes	This tool has been successful
Plant sagebrush	Completed	10/1/2012	10/1/2012	None	Yes	Survival of hand planted sage
Aerially seed	Completed	12/13/2013	12/31/2013	None	Highly Likely	Establishment of aerially seed
Aerially seed	Completed	12/13/2013	12/31/2013	None	Highly Likely	Establishment of aerially seed
Plant sagebrush	Completed	10/1/2012	10/1/2012	None	Yes	Establishment of sagebrush s
decrease fire	Completed	10/1/2012	11/13/2012	None	Highly Likely	Site visits; photo points; and/
decrease fire	Completed	10/1/2012	10/8/2012	None	Highly Likely	Site visits; photo points; and/
Mark fences	Completed	4/1/2011	12/31/2011	FALSE	Yes	Previous research had demor
The goal of t	In Progress	None	None	FALSE	Highly Likely	
Reduce/Eliminate	Completed	9/10/2009	9/10/2009	None	Yes	Reduction of target species re
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal objectives w
Reduce Conifer	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	10/1/2010	None	TRUE	Yes	
Habitat Impr	Completed	6/1/2014	None	TRUE	Yes	

Thin deciduous	Completed	11/6/2008	3/5/2009	FALSE	Highly Likely	Project completed as proposed
Plant sagebrush	Completed	10/29/2010	10/29/2010	None	Yes	Survival of hand planted sagebrush
Plant sagebrush	Completed	11/15/2013	11/15/2013	None	Yes	Establishment of sagebrush stands
Plant sagebrush	Completed	11/15/2013	11/15/2013	None	Yes	Establishment of sagebrush stands
Plant sagebrush	Completed	11/15/2013	11/15/2013	None	Yes	Establishment of sagebrush stands
Reduce/Eliminate	Completed	8/18/2010	8/18/2010	None	Yes	Reduction of target species risk
Remove encroachment	Completed	11/11/2009	2/3/2010	FALSE	Yes	Conifers removed by lop and top
Plant sagebrush	Completed	11/15/2013	11/15/2013	None	Yes	Establishment of sagebrush stands
Plant sagebrush	Completed	11/15/2013	11/15/2013	None	Yes	Establishment of sagebrush stands
Remove encroachment	Completed	5/1/2008	7/10/2008	FALSE	Yes	Conifers removed by lop and top
Remove encroachment	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequate funding
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reduce/Eliminate	Completed	7/10/2013	7/10/2013	None	Yes	Reduction of target species risk
To reduce threat	Planned	10/1/2015	None	TRUE	Highly Likely	Project likely to be successful
1-Restore and maintain	Completed	6/15/2009	9/30/2010	None	Yes	Yes; the project is already effective
Prevent urban development	Completed	1/1/2009	None	TRUE	Yes	The conservation practices have been implemented
Remove encroachment	Completed	5/1/2006	12/10/2006	FALSE	Yes	Treatment completed and vegetation is recovering
Put in fuel break	Completed	6/6/2011	7/7/2011	None	Yes	Fuelbreak along Highway 95 I-95
Put in fuel break	Completed	6/4/2012	7/6/2012	None	Yes	Fuelbreak along Highway 95 I-95
Reduce potential	Completed	10/1/2009	12/31/2014	None	Yes	By retrofitting powerlines; the project is complete
Restoration of riparian	Completed	4/1/2013	4/3/2013	None	Highly Likely	Establishment of perennial grasses
Decadent sagebrush	Completed	10/1/2006	11/1/2006	FALSE	Uncertain or	Disking completed and seed bank established
1-Restore and maintain	Completed	7/3/2011	7/16/2011	None	Yes	Yes; the project is already effective
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expected to be successful
Reduce juniper	Completed	1/1/2015	1/1/2016	None	Highly Likely	Majority is low density small trees
Reduce/Eliminate	Completed	10/17/2012	10/17/2012	None	Yes	Reduction of target species risk
To reduce threat	Completed	8/8/2013	8/8/2013	None	Uncertain or	Project likely to be successful
To restore sagebrush	Completed	12/7/2011	12/7/2011	None	Highly Likely	Project likely to be successful
To restore riparian	Completed	11/9/2011	11/9/2011	None	Highly Likely	Project likely to be successful
To reduce threat	Completed	8/8/2013	8/8/2013	None	Highly Likely	Project likely to be successful
Prevent urban development	Completed	1/1/2012	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban development	Completed	1/1/2011	None	TRUE	Yes	The conservation practices have been implemented
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
To get rid of	Completed	1/1/2009	1/1/2009	None	Highly Likely	Seeding and seedling planting
Prevent urban development	Completed	1/1/2005	None	TRUE	Yes	The conservation practices have been implemented
Remove encroachment	Completed	7/12/2007	6/4/2008	FALSE	Yes	Conifers removed by lop and top
Conifer removal	Completed	1/1/2014	12/30/2014	FALSE	Yes	This project was an extension of a previous project
Reduce/Eliminate	Completed	8/21/2012	8/21/2012	None	Yes	Reduction of target species risk
Habitat Improvement	Completed	1/1/2007	1/1/2007	FALSE	Yes	
1-Restore and maintain	Planned	1/1/2010	12/31/2016	None	Highly Likely	The planned project is expected to be successful
Move riparian	Completed	8/15/2012	9/14/2012	None	Highly Likely	Treatment will maintain or improve riparian habitat
Reduce Conifer	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	9/1/2011	9/1/2011	None	Yes	Conifer removal was completed
COT Objectives	Planned	1/1/2014	12/31/2018	None	Highly Likely	The planned project is expected to be successful
Move riparian	Completed	8/15/2012	9/14/2012	None	Highly Likely	Treatment will maintain or improve riparian habitat
Seed follow-up	Completed	9/3/2005	12/30/2005	FALSE	Highly Likely	Good seed mix applied to site
Remove encroachment	Completed	8/19/2013	9/11/2013	FALSE	Highly Likely	Project completed as proposed
remove conifer	Completed	9/18/2013	9/19/2013	None	Highly Likely	site visits confirm effectiveness
remove conifer	Completed	8/19/2013	9/11/2013	None	Highly Likely	site visits confirm effectiveness

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Reduce conifer	Completed	6/27/2014	6/27/2014	None	Highly Likely	Likely effective based on previous
Remove net	Completed	1/28/2014	5/27/2014	None	Yes	Since the majority of the fence
Livestock fence	Completed	6/29/2013	6/29/2013	FALSE	Yes	Previous research has demonstrated
	Completed	2/8/2011	None	TRUE	Yes	Local Working Group plans for
Plant sagebrush	Completed	12/18/2013	12/18/2013	None	Yes	Establishment of sagebrush species
decrease fire	Completed	7/9/2012	8/27/2012	None	Yes	Site visits; photo points; and/or
Dense larger	Completed	7/1/2006	5/1/2008	FALSE	Uncertain or	Area treated with bullhog left
Decrease sage	Completed	7/1/2006	11/27/2006	FALSE	Uncertain or	Treatment completed but no
decrease fire	Completed	5/10/2012	11/1/2012	None	Yes	Site visits; photo points; and/or
Reduce Conifer	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	2/1/2009	2/1/2009	None	Yes	Conifer removal was completed
Reduce/Eliminate	Completed	10/18/2011	10/18/2011	None	Yes	Reduction of target species re
Seed kochia	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Aerial seed	Completed	2/2/2009	2/2/2009	None	Highly Likely	Establishment of aerially seed
Reduce/Eliminate	Completed	6/20/2012	6/20/2012	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	9/20/2012	9/20/2012	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	9/20/2012	9/20/2012	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	9/20/2012	9/20/2012	None	Yes	Reduction of target species re
Remove encroachment	Completed	10/15/2008	11/1/2008	FALSE	Yes	Conifers removed by lop and
Remove encroachment	Completed	9/18/2013	11/27/2013	FALSE	Highly Likely	Project completed as proposed
Remove encroachment	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequate
Remove encroachment	In Progress	7/1/2014	6/30/2014	FALSE	Highly Likely	Project in progress. Adequate
Remove emerald	Completed	9/26/2012	1/17/2013	None	Yes	Project completed as proposed
Prevent urban	Completed	1/1/1994	None	TRUE	Yes	The conservation practices have
Prevent urban	Completed	1/1/2006	None	TRUE	Yes	The conservation practices have
Habitat Improvement	Completed	1/1/2011	1/1/2011	FALSE	Yes	
Habitat Improvement	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Remove encroachment	Completed	3/15/2013	3/16/2013	FALSE	Highly Likely	Project completed as proposed
Reestablish fire	Completed	2/1/2013	2/28/2013	None	Highly Likely	Given adequate moisture species
Reduce/Eliminate	Completed	9/29/2010	9/29/2010	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	8/11/2009	8/11/2009	None	Yes	Reduction of target species re
Reduce Conifer	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was completed
Prevent urban	Completed	1/1/1999	None	TRUE	Yes	The conservation practices have
Prevent urban	Completed	1/1/1999	None	TRUE	Yes	The conservation practices have
Habitat Improvement	Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices have
Prevent urban	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have
Establish perennial	Completed	11/29/2010	11/29/2010	None	Yes	Perennial grass successfully e
Establish perennial	Completed	11/9/2013	11/23/2013	None	Highly Likely	Success is likely based on resu
Establish perennial	Completed	11/23/2013	11/9/2013	None	Highly Likely	Success is likely based on resu
Reduce/Eliminate	Completed	10/1/2011	10/1/2011	None	Yes	Reduction of target species re
Reduce/Eliminate	Completed	9/30/2012	9/30/2012	None	Yes	Reduction of target species re
Reduce Conifer	Completed	4/1/2014	4/1/2014	None	Yes	Conifer removal was completed
Prevent urban	Completed	1/1/2002	None	TRUE	Yes	The conservation practices have
Prevent urban	Completed	1/1/2002	None	TRUE	Yes	The conservation practices have
Reduce/Eliminate	Completed	7/5/2012	7/5/2012	None	Yes	Reduction of target species re
Prevent urban	Completed	1/1/1997	None	TRUE	Yes	The conservation practices have
Remove conifer	Completed	3/15/2005	6/1/2005	FALSE	Yes	Conifers removed; sagebrush
Post-process	Planned	8/1/2014	6/30/2015	FALSE	Highly Likely	Yes
	Completed	None	None	None	Highly Likely	
Prevent urban	Completed	1/1/1999	None	TRUE	Yes	The conservation practices have
Prevent urban	Completed	1/1/1999	None	TRUE	Yes	The conservation practices have
Prevent urban	Completed	1/1/1999	None	TRUE	Yes	The conservation practices have
Reclaim the	In Progress	8/7/2012	None	TRUE	Highly Likely	The well pad is 'Yes
1-Restore an	Completed	6/3/2013	7/4/2013	None	Yes	Yes; the project is already effi

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decrease fire	Completed	8/1/2011	9/1/2011	None	Highly Likely	Site visits; photo points; and/
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Conifer remc	Completed	1/1/2010	12/31/2010	FALSE	Yes	This project was an extension
restore sage	In Progress	1/1/2014	1/1/2014	FALSE	Uncertain or	The perennial gr Yes
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1993	None	TRUE	Yes	The conservation practices ha
To reduce th	In Progress	7/10/2014	None	TRUE	Highly Likely	The area was tr Yes
To reduce th	In Progress	7/10/2014	None	TRUE	Highly Likely	The area was tr Yes
FIAT Step 1 (In Progress	2/15/2013	None	TRUE	Yes	Emphasis on th Yes
Developing f	In Progress	9/15/2014	None	TRUE	Highly Likely	Fire prevention Yes
	Completed	1/11/2013	6/1/2013	FALSE	Yes	perennial grass seed helped r
Control noxi	Completed	6/1/2013	6/1/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	10/12/2010	10/12/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/14/2012	7/14/2012	None	Yes	Reduction of target species re
Re-treat old	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by lop and
Reduce Coni	Completed	6/1/2010	6/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	6/1/2010	6/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	9/1/2009	9/1/2009	None	Yes	Conifer removal objectives w
Reduce Coni	Completed	9/1/2010	9/1/2010	None	Yes	Conifer removal objectives w
Reduce Coni	Completed	9/1/2011	9/1/2011	None	Yes	Conifer removal objectives w
Reduce Coni	Completed	3/1/2011	3/1/2011	None	Yes	Effectiveness is determined b
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal objectives w
Remove enci	Completed	7/1/2008	12/31/2008	FALSE	Highly Likely	Project completed as propos
Lop and Scat	Completed	4/15/2005	1/30/2006	FALSE	Yes	Conifer removed within proje
Remove enci	Completed	8/1/2008	4/30/2009	FALSE	Highly Likely	Project completed as propos
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove enci	Completed	7/1/2006	7/1/2007	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	11/20/2008	5/28/2009	FALSE	Yes	Project completed as propos
To restore ke	Completed	2/13/2013	12/20/2013	None	Highly Likely	Monitoring in FY14 showed s
Prevent urba	Completed	9/22/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Provide fire l	Completed	4/1/2008	8/1/2009	FALSE	Yes	The project has been effectiv
Reduce/Elim	Completed	8/26/2010	8/26/2010	None	Yes	Reduction of target species re
Reduce Coni	Completed	12/1/2012	12/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Improve ran	Completed	10/1/2009	12/30/2009	None	Yes	Seeded species established w
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Establish 2 s	Completed	11/1/2012	12/15/2012	None	Yes	Project objectives met @ 1st
Prevent urba	Completed	9/26/2011	None	TRUE	Yes	The conservation practices ha
COT Objectiv	Completed	10/15/2011	11/12/2011	None	Yes	Yes; the project is already effi

3 perennial s	Completed	10/1/2010	11/30/2010	None	Yes	Seeded species established w
Increase soil	Completed	1/14/2011	1/26/2011	None	Highly Likely	Sagebrush; grass; and forb es
Increase covi	Completed	1/1/2011	3/1/2011	None	Yes	Seeded species established w
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	7/11/2012	7/11/2012	None	Yes	Reduction of target species re
To remove b	Completed	9/1/2014	10/1/2014	None	Highly Likely	Mechanically cut standing de
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
3 perennial s	Completed	10/1/2011	12/4/2011	None	Yes	Seeded species established w
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	8/9/2011	8/9/2011	None	Yes	Reduction of target species re
Remove enci	Completed	7/1/2006	8/31/2006	FALSE	Yes	Conifers removed by lop and
Increase soil	Completed	1/15/2011	1/15/2011	None	Highly Likely	Bitterbrush and Sagebrush es
Prioritizes BL	In Progress	10/1/2015	None	TRUE	Yes	Prioritizes veget Yes
Reduce/Elim	Completed	8/6/2009	8/6/2009	None	Yes	Reduction of target species re
Conservator	Completed	12/22/1980	None	TRUE	Yes	Conservation easements prot
Conservator	Completed	4/30/2005	8/20/2008	FALSE	Yes	This project successfully proti
1-Restore an	In Progress	11/15/2014	9/30/2020	None	Highly Likely	Yes; there is a h Yes
1-Restore an	In Progress	11/15/2014	9/30/2020	None	Highly Likely	Yes; there is a h Yes
1-Restore an	In Progress	11/15/2014	9/30/2020	None	Highly Likely	Yes; there is a h Yes
Reduce road	Completed	12/1/2010	12/1/2010	None	Yes	Sagebrush removed along roa
Reduce road	Completed	3/1/2014	3/1/2014	None	Yes	Sagebrush removed along roa
To improve s	Completed	1/15/2013	3/15/2013	None	Yes	After removing encroaching t
To improve s	Completed	1/15/2013	3/15/2013	None	Yes	After removing encroaching t
To improve s	Completed	1/15/2013	3/15/2013	None	Yes	After removing encroaching t
Increase soil	Completed	1/19/2013	2/27/2014	None	Highly Likely	Sagebrush and grass establish
Sagebrush e:	Completed	3/17/2014	2/18/2014	None	Highly Likely	Sagebrush establishment
Sagebrush e:	Completed	3/17/2014	2/18/2014	None	Highly Likely	Sagebrush establishment
Sagebrush e:	Completed	3/17/2014	2/18/2014	None	Highly Likely	Sagebrush establishment
Sagebrush ar	Completed	3/17/2014	6/13/2014	None	Highly Likely	Sagebrush and perennial forb
Increase soil	Completed	1/17/2013	1/17/2013	None	Highly Likely	Sagebrush and grass establish
Increase soil	Completed	1/18/2013	1/18/2013	None	Highly Likely	Sagebrush and grass establish
Increase soil	Completed	1/27/2012	2/3/2012	None	Highly Likely	Sagebrush; grass; and forb es
Increase soil	Completed	10/3/2011	12/2/2011	None	Highly Likely	Fourwing saltbush and grass
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Reseed burn	Completed	7/1/2013	2/22/2014	FALSE	Highly Likely	Project completed as propos
Reseed burn	Completed	10/30/2009	5/16/2010	FALSE	Uncertain or	Project completed as propos
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
reduce conifi	Completed	3/1/2011	4/30/2011	None	Yes	removed >60% conifers <30' i
Remove den	Completed	9/15/2007	9/30/2007	FALSE	Uncertain or	Project completed as propos
Remove piny	Completed	4/1/2013	5/15/2013	None	Yes	All the pinyon-juniper that ha
Remove piny	Completed	7/15/2013	8/15/2013	None	Yes	All the pinyon-juniper that ha
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
	In Progress	None	None	FALSE	Highly Likely	
Aerial seedin	Completed	2/15/2013	2/17/2013	None	Uncertain or	Large portions of the burn; es
Aerial seedin	Completed	2/15/2013	2/17/2013	None	Uncertain or	Large portions of the burn; es
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Improve hab	Completed	9/5/2008	3/21/2009	FALSE	Uncertain or	Project completed as propos
500 acres of	Completed	12/12/2011	12/31/2014	FALSE	Highly Likely	it is to soon to tell if the seed
A wildlife are	In Progress	11/26/2014	11/30/2016	FALSE	Highly Likely	this project is in No
	Planned	None	None	FALSE	Highly Likely	
Reduce over	Completed	1/1/2013	10/1/2014	None	Yes	Powerlines and poles are no l
Reduce/Elim	Completed	6/26/2010	6/29/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/22/2009	7/22/2009	None	Yes	Reduction of target species re

Remove conifers	Completed	7/1/2005	12/30/2005	FALSE	Uncertain or	Conifers removed. Seeding completed
Habitat Improvement	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Land acquisition	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the state
Remove encroachment	Completed	3/1/2006	10/24/2006	FALSE	Yes	Project completed as proposed
Thin sagebrush	Completed	10/1/2007	12/15/2007	FALSE	Uncertain or	Project completed as proposed
Remove encroachment	Completed	9/30/2008	5/27/2009	FALSE	Yes	Conifers removed by bulldozer
Remove encroachment	Completed	8/15/2006	8/18/2006	FALSE	Yes	Conifers removed by log and
Remove encroachment	Completed	11/23/2007	6/4/2008	FALSE	Yes	Conifers removed by log and
	Completed	None	None	None	Highly Likely	
Reduce Conifer	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was completed
Reduce/Eliminate	Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species reached
Reduce/Eliminate	Completed	7/10/2012	7/10/2012	None	Yes	Reduction of target species reached
Reduce/Eliminate	Completed	7/10/2012	7/10/2012	None	Yes	Reduction of target species reached
Reduce/Eliminate	Completed	7/8/2009	7/8/2009	None	Yes	Reduction of target species reached
Prevent urban	Completed	1/1/2004	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	1/1/2004	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	1/1/1994	None	TRUE	Yes	The conservation practices have been implemented
eradicate species	In Progress	10/21/2009	None	TRUE	Yes	knapweed infestation Yes
Remove debris	Completed	10/20/2008	7/30/2009	FALSE	Uncertain or	Project completed as proposed
Habitat Improvement	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/11/2013	6/11/2013	None	Highly Likely	Chemically treated noxious weeds
Control and	Completed	5/30/2010	11/17/2010	FALSE	Highly Likely	Project completed as proposed
Harrow and	Completed	10/26/2011	12/1/2011	FALSE	Uncertain or	Project completed as proposed
Mow and spray	Completed	7/1/2012	6/30/2013	FALSE	Highly Likely	Project completed as proposed
Drill seed area	In Progress	7/1/2013	6/30/2015	FALSE	Uncertain or	Project in progress.
Habitat Improvement	In Progress	1/1/2008	1/1/2015	FALSE	Uncertain or	The conservation Yes
Habitat Improvement	In Progress	1/1/2011	1/1/2015	FALSE	Yes	The conservation Yes
Habitat Improvement	In Progress	1/1/2011	1/1/2015	FALSE	Yes	The conservation Yes
Plant sagebrush	Completed	10/1/2012	10/1/2012	None	Yes	Survival of hand planted sagebrush

Reduce fuels Planned	1/1/2017	1/1/2018	None	Highly Likely	Jackpot burning	Yes
Reduce juniper Completed	1/1/2010	1/1/2011	None	Yes	Shrub and herbaceous comp	
Reduce the s Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof	
To add addit Completed	5/1/2014	5/1/2020	FALSE	Highly Likely	A diverse planting of forbs ha	
Construct O. Completed	9/1/2013	10/25/2013	FALSE	Yes	Project completed as propos	
The objective In Progress	10/1/2009	None	TRUE	Yes	The science-bas	Yes
Habitat Impr In Progress	1/1/2014	1/1/2015	FALSE	Yes		Yes
Prevent urba Completed	5/24/2011	None	TRUE	Yes	The conservation practices ha	
Prevent urba Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha	
Remove enci Completed	1/30/2009	5/30/2009	FALSE	Yes	Conifers removed by lop and	
Seed burned Completed	12/4/2007	12/20/2007	FALSE	Uncertain or	Project completed as propos	
Seed burned Completed	12/6/2007	12/31/2007	FALSE	Highly Likely	Project completed as propos	
Remove coni Completed	10/1/2008	6/30/2010	FALSE	Highly Likely	Project completed as propos	
Treat 2500 a In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.	
Reseed burn Completed	9/15/2010	1/15/2011	FALSE	Uncertain or	Project completed as propos	
Aerial seed v Completed	4/17/2008	4/18/2008	FALSE	Highly Likely	Project completed as propos	
Seed burned Completed	12/4/2007	12/20/2007	FALSE	Uncertain or	Project completed as propos	
Seed burned Completed	12/4/2007	1/4/2008	FALSE	Uncertain or	Project completed as propos	
Seed and chz Completed	12/1/2007	1/31/2008	FALSE	Highly Likely	Project completed as propos	
Remove mat Completed	7/1/2005	6/30/2006	FALSE	Yes	Conifers removed. Seeding c	
Reduce Coni Completed	6/1/2013	6/1/2013	None	Yes	Conifer removal was complet	
Reduce/Elim Completed	8/2/2010	8/2/2010	None	Yes	Reduction of target species re	
Reduce Coni Completed	1/1/2013	1/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni Completed	6/1/2013	6/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni Completed	6/1/2013	6/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni Completed	6/1/2013	6/1/2013	None	Yes	Conifer removal was complet	
Prevent urba Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha	
Prevent urba Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha	
Prevent urba Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha	
Fuel break pr Completed	1/1/2011	2/1/2012	None	Yes	Seeded species established w	
decrease fire Completed	10/11/2011	2/13/2012	None	Yes	Site visits; photo points; and/	
Remove enci Completed	1/12/2012	2/13/2012	FALSE	Yes	Project completed as propos	
Remove den Completed	7/1/2005	12/31/2007	FALSE	Yes	Treatments and seeding com	
Remove con Completed	7/1/2010	6/30/2011	FALSE	Highly Likely	Project completed as propos	
decrease fire Completed	1/1/2010	1/1/2010	None	Yes	Site visits; photo points; and/	
decrease fire Completed	8/4/2010	9/13/2010	None	Yes	Site visits; photo points; and/	
Completed	2/1/2011	5/21/2014	FALSE	Highly Likely	Harney Soil and	Yes
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Sagebrush h: Completed	1/1/2010	2/1/2010	None	Highly Likely	Seeded species establishmen	
Sagebrush h: Completed	1/1/2010	2/1/2010	None	Highly Likely	Seeded species establishmen	
Sagebrush h: Completed	10/1/2010	2/1/2010	None	Highly Likely	Seeded species establishmen	
Sagebrush h: Completed	1/1/2010	2/1/2010	None	Highly Likely	Seeded species establishmen	
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha	
Establish per Completed	11/9/2013	11/18/2013	None	Highly Likely	Success is likely based on rest	
Establish per Completed	11/18/2013	11/9/2013	None	Highly Likely	Success is likely based on rest	

Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Establish sag Completed	10/1/2012	10/1/2012	None	Uncertain or	Treatment was not successfu
Establish sag Completed	10/1/2012	10/1/2012	None	Highly Likely	Success is likely based on res
Stimulate Na Completed	7/30/2009	8/28/2009	None	Uncertain or	No current monitoring
Stimulate Na Completed	7/30/2009	8/28/2009	None	Uncertain or	No current monitoring
Stimulate Na Completed	8/10/2011	8/10/2011	None	Uncertain or	No current monitoring
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Seed fallow : Completed	8/1/2006	12/30/2006	FALSE	Highly Likely	Project completed as propos
Completed	6/1/2012	9/30/2012	FALSE	Yes	Medusahead was removed a
Completed	5/24/2012	9/30/2012	FALSE	Yes	Invasive annual grasses have
Goals we ho In Progress	6/1/2014	7/1/2015	FALSE	Highly Likely	Increasing certa Yes
Reduce/Elim Completed	10/12/2011	10/12/2011	None	Yes	Reduction of target species re
Restore sage Completed	5/1/2012	5/3/2012	None	Uncertain or	Estimated survival was zero%
Restore sage Completed	4/22/2014	4/22/2014	None	Uncertain or	No estimate of survival at thi
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	The conservatio Yes
Remove enci Planned	7/1/2015	6/30/2016	FALSE	Highly Likely	Project being planned. May l
Increase herl Completed	11/1/2008	11/15/2009	None	Highly Likely	Given adequate moisture spe
Add 1 mile o Completed	5/1/2008	10/16/2009	FALSE	Yes	Project completed as propos
Construct di Completed	5/1/2008	10/16/2009	FALSE	Yes	Project completed as propos
Thin dense s Completed	5/1/2008	10/16/2009	FALSE	Highly Likely	Project completed as propos
Increase herl Completed	10/15/2009	11/30/2009	None	Highly Likely	Given adequate moisture spe
Completed	4/1/2013	7/1/2013	FALSE	Highly Likely	Exclude cows and feral horse
Reduce conif Completed	6/30/2011	6/30/2011	None	Highly Likely	Likely effective based on prof
Prevent urba Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Rehabilitatin Completed	3/16/2013	3/16/2013	None	Highly Likely	ES&R still monitoring
Rehabilitatin Completed	2/24/2013	2/24/2013	None	Highly Likely	ES&R still monitoring.
Rehabilitatin Completed	2/24/2013	2/24/2013	None	Highly Likely	ES&R still monitoring.
Reduce/Elim Completed	7/6/2009	7/6/2009	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/12/2012	7/12/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/13/2012	7/13/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/2/2013	7/2/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/24/2012	7/24/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/11/2012	7/11/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/16/2012	7/16/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/2/2013	7/2/2013	None	Yes	Reduction of target species re
Reduce/Elim Completed	10/9/2009	10/9/2009	None	Yes	Reduction of target species re
To add addit Completed	5/1/2010	9/1/2020	FALSE	Yes	Yes; multiple species present
Seed sagebri Completed	10/1/2013	10/30/2013	FALSE	Uncertain or	Project completed as propos
Add fences n Completed	4/15/2006	8/30/2006	FALSE	Yes	Project completed as propos
Clear a 40 fo In Progress	7/1/2012	6/30/2015	FALSE	Highly Likely	Project in progress.
Apply platea Completed	8/15/2007	9/15/2007	FALSE	Uncertain or	Project completed as propos
Seed area wi Completed	3/30/2007	3/31/2007	FALSE	Uncertain or	Project completed as propos
COT Objectiv Completed	3/15/2013	4/15/2014	None	Yes	Yes; the project is already effi
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Remove con Completed	8/15/2012	1/31/2013	FALSE	Highly Likely	Project completed as propos
Remove enci In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress. Permane
Prevent urba Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1991	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1991	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1991	None	TRUE	Yes	The conservation practices ha
Convert inte In Progress	9/13/2013	6/30/2015	None	Highly Likely	Funding is secur Yes

Convert inter In Progress	9/13/2013	6/30/2015	None		Highly Likely Funding is secur Yes
Convert inter In Progress	9/13/2013	6/30/2015	None		Highly Likely Funding is secur Yes
Stream recor Completed	1/1/2014	12/1/2014	FALSE	Yes	Reduces threats to brood-rea
Remove enci In Progress	6/22/2006	None	TRUE	Highly Likely	Treatment area Yes
1-Restore an In Progress	6/15/2011	9/30/2015	None	Yes	Yes; the project Yes
1-Restore an In Progress	6/15/2010	9/30/2017	None	Yes	Yes; the project Yes
Reduce/Elim Completed	6/2/2009	6/2/2009	None	Yes	Reduction of target species re
Remove piny Completed	1/13/2014	1/19/2014	None	Highly Likely	Individual juniper trees remo
Completed	4/1/2010	9/1/2010	FALSE	Highly Likely	Fencing will allow for better c
Reduce Coni Completed	12/1/2012	12/1/2012	None	Yes	Conifer removal was complet
Reduce Coni Completed	12/1/2012	12/1/2012	None	Yes	Conifer removal was complet
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2015	1/1/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Low density mo Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Majority is low (Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2018	1/1/2019	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2019	1/1/2020	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Shrub and herb: Yes
Reduce juniç Planned	1/1/2016	12/31/2016	None	Highly Likely	Shrub and herb: Yes

Reduce junip Planned	1/1/2016	12/31/2016	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2018	1/1/2019	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2019	1/1/2020	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2019	1/1/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2019	1/1/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2016	12/31/2016	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2018	1/1/2019	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2018	1/1/2019	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2018	1/1/2019	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2018	1/1/2019	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2017	1/1/2018	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2017	1/1/2018	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2017	1/1/2018	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2021	1/1/2022	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2021	1/1/2022	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2021	1/1/2022	None	Highly Likely Majority is low (Yes
Reduce junip Planned	1/1/2017	1/1/2018	None	Highly Likely Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2016	12/31/2016	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2017	1/1/2018	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely Shrub and herb; Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce junip Planned	1/1/2020	12/31/2020	None	Highly Likely Low density mo Yes
Reduce Coni Completed	11/1/2009	11/1/2009	None	Yes Conifer removal was complet
1000 total ac Completed	10/19/2010	1/31/2013	FALSE	Yes this project was deemed effe
Seed burned Completed	12/15/2007	2/28/2008	FALSE	Uncertain or Project completed as propos
Construct 4.: Completed	7/2/2012	10/10/2012	FALSE	Yes Project completed as propos
Construct 1.: Completed	7/1/2011	8/22/2013	FALSE	Yes Project completed as propos
Disk and see Completed	9/29/2010	10/20/2010	FALSE	Uncertain or Project completed as propos
Construct 1.: Completed	7/2/2012	10/10/2012	FALSE	Yes Project completed as propos
Replant shru Completed	9/10/2012	11/23/2012	FALSE	Highly Likely Project completed as propos
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes Yes
Prevent urba Completed	1/1/2004	None	TRUE	Yes The conservation practices ha
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes Yes

Remove enci	Completed	8/1/2005	12/1/2006	FALSE	Uncertain or	Treatments and seeding com
Remove con	Completed	7/1/2008	10/10/2008	FALSE	Uncertain or	Project completed as propos
COT Objectiv	Completed	10/15/2011	11/12/2011	None	Yes	Yes; the project is already effi
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Put in fuel br	Completed	1/1/2009	1/1/2009	None	Uncertain or	Over 6 miles away from PPH/
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Spray cheatg	Completed	4/5/2007	4/12/2007	FALSE	Uncertain or	Project completed as propos
Additional pl	Completed	11/1/2011	12/1/2011	FALSE	Yes	Yes; plants have established a
	Completed	None	None	None	Highly Likely	
	Completed	None	None	None	Highly Likely	
Broadcast se	Completed	1/1/2013	12/31/2013	FALSE	Highly Likely	Photo points were establishe
Rehabilitatin	Completed	2/21/2013	2/21/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	3/15/2013	3/15/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	3/16/2013	3/16/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	2/21/2013	2/21/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	2/15/2013	2/15/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	3/14/2013	3/14/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	3/14/2013	3/14/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	2/16/2013	2/16/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	2/16/2013	2/16/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitatin	Completed	2/18/2013	2/18/2013	None	Highly Likely	ES&R; still being monitored.
Reduce the s	Completed	10/15/2014	10/15/2014	None	Highly Likely	Likely effective based on prof
Reduce/Elim	Completed	9/15/2014	9/15/2014	None	Yes	Reduction of target species re
1-Restore an	Completed	12/13/2013	1/16/2014	None	Yes	Yes; the project is already effi
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Control of ag	Completed	1/1/2011	10/1/2014	None	Yes	Visual survey of the treatmen
Control of ag	Completed	1/1/2011	10/1/2014	None	Yes	Visual survey of the treatmen
Control of ag	Completed	1/1/2011	10/1/2014	None	Yes	Visual survey of the treatmen
Control of ag	Completed	1/1/2011	10/1/2014	None	Yes	Visual survey of the treatmen
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	
Activity was	Completed	1/1/2010	1/31/2010	FALSE	Highly Likely	Ongoing surveillance and spo
Activity was	Completed	1/1/2011	1/31/2011	FALSE	Highly Likely	1. Ongoing surveillance and s
Activity was	Completed	1/1/2012	1/31/2012	FALSE	Highly Likely	1. Ongoing surveillance and s
Activity was	Completed	1/1/2013	1/1/2013	FALSE	Highly Likely	1. Ongoing surveillance and s
Seeding to r	Completed	1/1/2014	1/31/2014	FALSE	Highly Likely	Seedings occurred in areas sp
Plant sagebr	Completed	11/14/2012	11/14/2012	None	Yes	Survival of hand planted sage
Aerially seed	Completed	12/11/2013	12/21/2013	None	Highly Likely	Establishment of sagebrush s
Aerially seed	Completed	12/18/2013	1/15/2014	None	Yes	Establishment of aerially seec
Plant desirat	Completed	10/15/2013	10/31/2013	None	Yes	Drill seeding perennial grass a
Plant desirat	Completed	1/1/2014	1/15/2014	None	Yes	Drill seeding perennial grass a
Plant sagebr	Completed	12/18/2013	12/18/2013	None	Yes	Establishment of sagebrush s
Aerially seed	Completed	12/18/2013	1/15/2014	None	Yes	Establishment of aerially seec
Plant sagebr	Completed	10/1/2012	10/10/2012	None	Yes	Establishment of sagebrush s
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
added water	Completed	3/1/2007	11/24/2008	FALSE	Highly Likely	reduce overgrazing in allotme
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h Yes
COT Objectiv	In Progress	10/1/2014	4/1/2015	None	Highly Likely	The project is lik Yes
Remove enci	Completed	6/9/2010	6/11/2010	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	9/26/2011	9/28/2011	FALSE	Yes	Project completed as propos
Restore sage	Completed	9/15/2014	9/15/2014	None	Highly Likely	Likely effective based on prof
Establish per	Completed	11/8/2012	11/8/2012	None	Yes	Perennial grass successfully e
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass successfully e
Establish per	Completed	12/31/2012	12/31/2012	None	Yes	Perennial grass successfully e

Establish sagebrush	Completed	2/13/2013	2/13/2013	None	Yes	Sagebrush seedlings were observed
Establish sagebrush	Completed	2/13/2013	2/13/2013	None	Yes	Sagebrush seedlings were observed
Establish sagebrush	Completed	2/13/2013	2/13/2013	None	Yes	Sagebrush seedlings were observed
Remove pinyon	Completed	7/15/2013	9/1/2013	None	Yes	All the pinyon-juniper that had been removed
Prevent urban	Completed	11/20/2012	None	TRUE	Yes	The conservation practices have been implemented
Reduce Conifer	Completed	1/1/2013	1/1/2013	None	Yes	Conifer removal was completed
Suppress non	Completed	6/1/2013	6/30/2013	None	Yes	Monitoring in 2014 indicates
Seed follow-up	Completed	10/1/2005	10/30/2005	FALSE	Uncertain or	Drill seeded good seed mixture
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/18/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Sagebrush est	Completed	2/4/2014	2/17/2014	None	Highly Likely	Sagebrush establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Perennial grass	Completed	11/11/2014	2/18/2014	None	Highly Likely	Perennial grass establishment
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/25/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	6/13/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/23/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/23/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/23/2014	None	Highly Likely	Sagebrush and perennial forbs
Sagebrush ar	Completed	8/10/2013	3/23/2014	None	Highly Likely	Sagebrush and perennial forbs
Reduce Conifer	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was completed
	Completed	4/1/2012	4/1/2014	FALSE	Highly Likely	Yes
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Reduce/Elim	Completed	10/13/2010	10/13/2010	None	Yes	Reduction of target species recruitment
Reduce/Elim	Completed	5/13/2009	8/25/2009	None	Yes	Reduction of target species recruitment
Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was completed

Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was completed
Reduce/Eliminate	Completed	5/11/2009	5/11/2009	None	Yes	Reduction of target species reached
Reduce/Eliminate	Completed	5/10/2011	5/24/2011	None	Yes	Reduction of target species reached
To reduce the	Completed	7/21/2014	7/21/2014	None	Highly Likely	Project likely to be successful
To restore project	Completed	10/27/2011	10/27/2011	None	Highly Likely	Project likely to be successful
To reduce the	Completed	7/21/2014	7/21/2014	None	Highly Likely	Project likely to be successful
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	6/22/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	7/23/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	12/20/2013	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	12/20/2013	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
Sagebrush establishment	Completed	2/1/2014	3/25/2014	None	Highly Likely	Sagebrush establishment
decrease fire	Completed	4/8/2009	4/23/2009	None	Yes	Site visits; photo points; and/
decrease fire	Completed	2/17/2010	3/26/2010	None	Yes	Site visits; photo points; and/
decrease fire	Completed	10/9/2009	10/9/2009	None	Yes	Site visits; photo points; and/
decrease fire	Completed	7/30/2012	7/30/2012	None	Highly Likely	Site visits; photo points; and/
decrease fire	Completed	11/3/2013	12/3/2012	None	Highly Likely	Site visits; photo points; and/
Reseed burn	Completed	8/31/2012	3/13/2013	FALSE	Uncertain or	Project completed as proposed
decrease fire	Completed	2/16/2009	2/16/2009	None	Highly Likely	Site visits; photo points; and/
Remove encroachment	Completed	10/15/2008	4/8/2009	FALSE	Highly Likely	Removed encroaching conifer
Remove encroachment	Completed	10/10/2009	3/28/2010	FALSE	Yes	Project completed as proposed
Remove encroachment	Completed	3/23/2011	7/1/2011	FALSE	Highly Likely	Project completed as proposed
Thin deciduous	Completed	10/15/2007	11/30/2007	FALSE	Highly Likely	Project completed as proposed
	Completed	None	None	None	Highly Likely	
Aerially seed	Completed	11/25/2013	2/15/2014	FALSE	Highly Likely	Site visits have documented success
Outlines fire	In Progress	5/13/2013	None	TRUE	Yes	By following the Yes
Protecting; control	In Progress	7/18/2014	None	TRUE	Yes	Additional fire not Yes
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expected Yes
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expected Yes
Reduce juniper	Completed	1/1/2013	1/1/2014	None	Yes	Majority is low density small
The successf	Completed	10/2/2009	None	TRUE	Yes	Progress towards implementation
Improve range	Completed	10/1/2009	12/30/2009	None	Yes	Seeded species established with
Improve range	Completed	10/1/2009	12/30/2009	None	Yes	Seeded species established with
Improve range	Completed	10/1/2009	12/30/2009	None	Yes	Seeded species established with
Improve range	Completed	10/1/2009	12/30/2009	None	Yes	Seeded species established with
3 perennial species	Completed	1/1/2012	2/1/2012	None	Yes	Seeded species established with
3 perennial species	Completed	1/1/2012	2/1/2012	None	Yes	Seeded species established with
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/11/2013	4/11/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/11/2013	4/11/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/11/2013	4/11/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/11/2013	4/11/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/11/2013	4/11/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/15/2013	4/15/2013	None	Highly Likely	Chemically treated noxious with
Control noxious	Completed	4/16/2013	4/16/2013	None	Highly Likely	Chemically treated noxious with

Control noxious	Completed	4/16/2013	4/16/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/17/2013	4/17/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/17/2013	4/17/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/17/2013	4/17/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	4/10/2013	4/10/2013	None	Highly Likely	Chemically treated noxious w
3 perennial s	Completed	1/1/2012	2/1/2012	None	Yes	Seeded species established w
3 perennial s	Completed	1/1/2012	2/1/2012	None	Yes	Seeded species established w
Remove enci	Completed	3/13/2009	4/8/2009	FALSE	Yes	Project completed as propos
Potential fue	Completed	10/1/2009	11/30/2009	None	Uncertain or	Seeded species did not estab
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
	Completed	6/1/2012	10/31/2012	FALSE	Highly Likely	Pretreatment v
Engage indu	In Progress	1/1/2010	None	TRUE	Yes	Well site reclam
Remove enci	Completed	10/12/2011	11/4/2011	FALSE	Yes	Project completed as propos
Control noxious	Completed	10/26/2013	10/26/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	5/20/2013	5/20/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	5/23/2013	5/31/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	11/11/2013	11/11/2013	None	Highly Likely	Chemically treated noxious w
Control noxious	Completed	11/12/2013	11/12/2013	None	Highly Likely	Chemically treated noxious w
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
					Yes	
	Planned	None	None	None	Highly Likely	
Reduce the s	Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Reduces sag	Completed	9/1/2009	11/1/2009	None	Yes	Observed/documente
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Increase GRS	In Progress	9/1/2014	None	TRUE	Highly Likely	A deferred rest
Remove enci	Completed	9/1/2014	9/15/2014	None	Yes	Ponderosa pine and junipers
Increase GRS	In Progress	9/1/2014	None	TRUE	Highly Likely	A deferred rest
Potential fue	Completed	1/3/1900	10/1/2011	None	Highly Likely	Seeded species establishmen
Potential fue	Completed	1/3/1900	10/1/2011	None	Highly Likely	Seeded species establishmen
Potential fue	Completed	2/28/2012	12/31/2012	None	Highly Likely	Seeded species establishmen
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	7/19/2010	8/18/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/17/2012	9/17/2012	None	Yes	Reduction of target species re
Reduce the s	Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on prof
Increase bro	Completed	9/1/2011	12/31/2012	FALSE	Yes	Water control structures are
Add 1 mile o	Completed	7/1/2009	6/30/2010	FALSE	Yes	Project completed as propos
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
To restore ur	Completed	9/1/2013	9/30/2013	None	Yes	Spring moisture was less ther
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
Remove enci	Completed	2/20/2009	3/4/2009	FALSE	Yes	Conifers removed by bullhog.
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Use fence m	Completed	9/1/2011	12/31/2012	FALSE	Yes	Previous research has demon

Habitat Impr Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Reduce fuels Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expect Yes
Reduce junip Completed	1/1/2013	12/1/2013	None	Yes	Majority is low density small
Decrease de Completed	8/1/2006	12/30/2006	FALSE	Uncertain or	Treatment completed but no
Seed followi Completed	10/1/2005	11/30/2005	FALSE	Uncertain or	Seed broadcast.
Portion of th Planned	1/30/2015	9/30/2015	None	Uncertain or	Fuel break No
In Progress	10/1/2012	None	TRUE	Highly Likely	The SOP provid Yes
Reduce Coni Completed	9/1/2011	9/1/2011	None	Yes	Conifer removal was complet
Control noxi Completed	5/16/2013	5/16/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	5/16/2013	5/16/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	10/25/2013	10/25/2013	None	Highly Likely	Chemically treated noxious w
Prevent urba Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Habitat Impr Completed	10/24/2011	11/4/2011	None	Yes	Established sagebrush seedlir
Hand plant 1 Completed	3/1/2012	3/31/2012	FALSE	Yes	Project area was within 100;C
Habitat Impr Completed	10/1/2010	9/30/2011	None	Yes	Native seeding became estab
Habitat Impr Completed	1/1/2011	1/1/2011	None	Yes	Native seeding became estab
Habitat Impr Completed	1/1/2011	1/1/2011	None	Uncertain or	To date the aerial seeding ha
Drill seed pai In Progress	7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.
Reseed burn Completed	9/15/2011	2/6/2012	FALSE	Uncertain or	Project completed as propos
Test Treatm Completed	1/1/2007	1/1/2012	None	Yes	Used to identify treatment ef
Test Treatm Completed	1/1/2007	1/1/2012	None	Yes	Used to identify treatment ef
Test Treatm Completed	1/1/2007	1/1/2012	None	Yes	Used to identify treatment ef
Replace dec Completed	10/1/2005	11/30/2005	FALSE	Uncertain or	Sagebrush disked and good s
Completed	3/29/2012	4/12/2012	FALSE	Highly Likely	Yes
To reduce th In Progress	7/10/2014	None	TRUE	Highly Likely	The area was tr Yes
Reduce/Elim Completed	7/20/2010	7/20/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/21/2010	7/21/2010	None	Yes	Reduction of target species re
remove conii In Progress	6/25/2013	None	TRUE	Yes	All conifers wer Yes
remove conii Completed	6/25/2013	11/3/2014	None	Yes	All conifers were removed fr
Reestablish s Completed	1/1/2011	1/1/2011	None	Highly Likely	Seedlings were successfully e
Establish sag Completed	12/14/2010	12/14/2010	None	Highly Likely	Some percentage of success i
Remove enci Completed	8/11/2008	5/12/2009	FALSE	Highly Likely	Project completed as propos
Prevent urba Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Remove enci In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress.
Disc rabbitbr Completed	10/14/2013	10/31/2013	FALSE	Uncertain or	Project completed as propos
Remove enci Completed	7/8/2013	10/31/2013	FALSE	Yes	Project completed as propos
Prevent urba Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha
Seed burned Completed	7/1/2007	6/30/2008	FALSE	Uncertain or	Project completed as propos
Reduce the s Completed	10/1/2010	12/16/2010	FALSE	Yes	Project completed as propos
Remove enci Completed	9/10/2009	1/4/2010	FALSE	Uncertain or	Project completed as propos
Remove stag Completed	7/1/2008	6/30/2009	FALSE	Highly Likely	Project completed as propos

Prevent urba	Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2012	None	TRUE	Yes	The conservation practices ha
The BLM is tl	In Progress	11/1/2011	None	TRUE	Yes	Some JFSP-fund Yes
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Habitat Impr	Completed	1/1/1993	1/1/1993	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2001	1/1/2001	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2003	1/1/2003	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/1999	1/1/1999	FALSE	Yes	The conservation practices ha
The Jonah In	In Progress	5/1/2006	None	TRUE	Highly Likely	All disturbed ar Yes
Juniper remc	Completed	6/19/2014	2/17/2014	None	Highly Likely	Removal of junipers will retai
	Planned	None	None	FALSE	Highly Likely	
Prevent urba	Completed	1/1/1991	None	TRUE	Yes	The conservation practices ha
	In Progress	None	None	None	Highly Likely	
	In Progress	None	None	None	Highly Likely	
The desired (In Progress	7/1/2014	7/1/2016	FALSE	Highly Likely	Yes
Funds were (Completed	3/1/2010	3/1/2020	FALSE	Yes	Planting has established with
Plant sagebr	Completed	11/3/2014	11/13/2014	None	Yes	Establishment of sagebrush s
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	11/18/2013	11/18/2013	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	11/18/2013	11/18/2013	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	11/18/2013	11/18/2013	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2013	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	5/8/2008	None	TRUE	Yes	The conservation practices ha
	Completed	None	None	None	Highly Likely	
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Prevention o	Completed	9/20/2006	9/13/2013	None	Highly Likely	Given adequate moisture spe
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Reduce/Elim	Completed	7/20/2011	7/20/2011	None	Yes	Reduction of target species re
Harrow and	Completed	10/1/2010	12/26/2010	FALSE	Highly Likely	Project completed as propos
decrease fire	Completed	4/1/2009	5/1/2009	None	Yes	Site visits; photo points; and/
decrease fire	Completed	8/13/2010	9/15/2010	None	Yes	Site visits; photo points; and/
decrease fire	Completed	10/12/2010	10/20/2010	None	Uncertain or	Site visits; photo points; and/
decrease fire	Completed	10/12/2010	10/18/2010	None	Uncertain or	Site visits; photo points; and/
decrease fire	Completed	8/13/2010	9/16/2010	None	Yes	Site visits; photo points; and/
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Remove enci	Completed	11/1/2005	5/2/2007	FALSE	Yes	Conifers removed by lop and
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
remove conif	Completed	4/4/2012	5/23/2012	None	Highly Likely	site visits confirm effectiveness
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Plant desira	Completed	12/3/2012	12/3/2012	None	Yes	Drill seeded grasses and forb
aerially seed	Completed	12/12/2013	12/31/2013	None	Highly Likely	Establishment of aerially seed

Plant desired	Completed	12/15/2012	12/15/2012	None	Yes	Drill seeded grasses and forbs
Aerially seed	Completed	2/13/2013	2/13/2013	None	Highly Likely	Establishment of aerially seed
Prevention of	Completed	5/22/2014	7/12/2014	None	Highly Likely	Given adequate moisture spe
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	12/1/2008	None	TRUE	Yes	The conservation practices ha
3 perennial s	Completed	1/14/2013	1/14/2013	None	Highly Likely	Seeded species establishmen
3 perennial r	Completed	1/10/2013	1/18/2013	None	Highly Likely	Seeded species establishmen
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Provide linka	Completed	10/30/2002	11/30/2004	FALSE	Highly Likely	This project did work to bring
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
To restore sa	Completed	2/13/2013	2/13/2013	None	Highly Likely	Monitoring in FY14 showed s
To restore pr	Completed	8/19/2010	8/19/2010	None	Highly Likely	Monitoring in FY12-14 showe
Reduce/Elim	Completed	7/26/2012	7/26/2012	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/1977	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/26/2012	9/26/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was complet
Weed treatm	Planned	6/30/2014	6/15/2015	FALSE	Highly Likely	Yes
Acquire priv	In Progress	1/1/2010	None	TRUE	Yes	Private land in A Yes
Stream stabi	Planned	9/14/2014	10/14/2014	FALSE	Highly Likely	Yes
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	7/22/2010	7/22/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/15/2011	9/15/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/2/2012	8/2/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/2/2012	8/2/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet

Reduce/Elim Completed	8/2/2012	8/2/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/27/2012	9/27/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	6/28/2012	6/28/2012	None	Yes	Reduction of target species re
Reduce Coni Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal objectives w
Reduce Coni Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal objectives w
Reduce Coni Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal objectives w
Prevent urba Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2012	1/1/2015	FALSE	Yes	Yes
Rehabilitate Completed	10/15/2005	1/31/2006	FALSE	Uncertain or	Project area drilled seeded w
Remove con Completed	7/1/2009	12/1/2009	FALSE	Uncertain or	Project completed as propo
Reduce/Elim Completed	8/24/2010	8/24/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/17/2010	8/17/2010	None	Yes	Reduction of target species re
To increase t Completed	8/1/2010	11/30/2010	None	Highly Likely	seedlings have established; b
Maintain or i Completed	2/26/2013	3/5/2013	None	Highly Likely	Removal of phase one and tw
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
To decrease Completed	12/29/2009	9/16/2013	None	Yes	cheatgrass treatment is work
Riparian imp Completed	1/1/2012	12/1/2014	FALSE	Yes	Reduces threats to brood-rea
Prevent urba Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Habitat Impr Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha
3 perennial s Completed	3/1/2013	3/22/2013	None	Yes	Seeded species established w
Seed with gr Completed	12/1/2007	12/19/2007	FALSE	Highly Likely	Project completed as propos
Planned	None	None	None	Highly Likely	
Prevent urba Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reduce junip In Progress	1/1/2015	1/1/2016	None	Highly Likely	Majority is low (Yes
Reduce junip In Progress	1/1/2015	1/1/2016	None	Highly Likely	Majority is low (Yes
Establish per Completed	11/22/2012	11/22/2012	None	Yes	Perennial grass successfully e
Establish per Completed	11/22/2012	11/22/2012	None	Yes	Perennial grass successfully e
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
COT Objectiv Completed	10/1/2009	1/5/2010	None	Yes	Yes; the project is already effi
Conifer remc Completed	1/1/2012	12/1/2012	FALSE	Highly Likely	Pre-treatment telemetry dat
Remove enci In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove enci Completed	9/30/2013	10/5/2013	FALSE	Yes	Project completed as propos
Remove enci Completed	8/19/2013	9/30/2013	FALSE	Yes	Project completed as propos
The objectiv Completed	3/1/2014	3/30/2014	FALSE	Highly Likely	Previous research has docum
Stream recor Completed	1/1/2010	12/1/2014	FALSE	Yes	Reduces threats to brood-rea
Reduce/Elim Completed	7/9/2013	7/9/2013	None	Yes	Reduction of target species re
Reduce sage Completed	1/1/2009	1/1/2010	None	Yes	Observed/documentated conif
Habitat Impr Completed	1/1/2010	1/1/2010	FALSE	Yes	
Habitat Impr In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Prevent urba Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Reduce Coni Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet
Reduce/Elim Completed	11/1/2011	11/1/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/15/2010	7/15/2010	None	Yes	Reduction of target species re
Plant desira Completed	11/29/2010	11/29/2010	None	Yes	Drill seeded grasses and forb
Plant sagebr Completed	4/3/2012	4/3/2012	None	Yes	Survival of hand planted sage
Plant desira Completed	11/29/2010	11/29/2010	None	Yes	Drill seeded grasses and forb
Plant sagebr Completed	11/29/2010	11/29/2010	None	Yes	Drill seeded grasses and forb
Plant desira Completed	11/29/2010	11/29/2010	None	Yes	Drill seeded grasses and forb

Plant desired	Completed	2/21/2011	2/21/2011	None	Yes	Drill seeded grasses and forbs
Rehabilitation	Completed	2/26/2013	2/26/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitation	Completed	11/1/2012	1/1/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitation	Completed	11/1/2012	1/1/2013	None	Highly Likely	ES&R; still being monitored.
Rehabilitation	Completed	11/1/2012	1/1/2013	None	Highly Likely	ES&R; still being monitored.
Reduce the s	Completed	10/15/2014	10/15/2014	None	Highly Likely	Likely effective based on prof
Reduce the s	Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Remove mat	Completed	8/1/2005	11/1/2007	FALSE	Yes	Conifers removed. Seeding c
Exclude lives	Completed	10/1/2009	12/31/2014	None	Yes	Livestock excluded from ripar
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
	Completed	None	None	None	Highly Likely	
COT Objectiv	In Progress	11/15/2012	1/30/2015	None	Highly Likely	The activity sho Yes
COT Objectiv	In Progress	8/13/2012	9/30/2020	None	Yes	Yes; the project Yes
COT Objectiv	Completed	11/15/2012	4/30/2013	None	Yes	Yes the activity is effective. 4:
Reduce Coni	Completed	7/1/2013	7/1/2013	None	Yes	Conifer removal was complet
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
	Completed	4/1/2009	7/30/2013	FALSE	Yes	Foliar cover of seeded grasse:
Land acquisi	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the
Remove thic	Completed	6/14/2006	6/20/2006	FALSE	Uncertain or	Rabbitbrush removed in mos:
Reduce rate	Completed	8/25/2014	8/29/2014	None	Yes	Observed/documente chang
Establish per	Completed	1/1/2010	2/1/2010	None	Highly Likely	Seeded species establishmen
decrease fire	Completed	4/20/2010	6/24/2010	None	Yes	Site visits; photo points; and/
Habitat Impr	Completed	5/7/2012	6/22/2012	None	Yes	Redcued noxious weeds with
Habitat Impr	Completed	5/1/2012	6/22/2012	FALSE	Yes	Redcued noxious weeds with
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Retain and r	Completed	6/19/2011	6/19/2011	None	Yes	Individual juniper trees remo
Restore und	Completed	4/1/2010	6/30/2011	FALSE	Highly Likely	
decrease fire	Completed	6/19/2009	7/1/2009	None	Yes	Site visits; photo points; and/
	In Progress	None	None	None	Highly Likely	
Thin dense s	Completed	7/19/2011	10/15/2011	FALSE	Uncertain or	Project completed as propos
Reduce live c	Completed	7/21/2012	8/24/2012	None	Yes	Observed/documente chang
Reduce live c	Completed	10/1/2012	10/31/2012	None	Yes	Observed/documente chang
Reduce live c	Completed	8/5/2013	9/13/2013	None	Yes	Observed/documente chang
Annual grass	Completed	10/1/2012	8/28/2013	None	Yes	Treatments conrolled annual
remove conif	Completed	10/3/2012	10/8/2012	None	Highly Likely	site visits confirm effectiveness
Reduce rate	Completed	11/7/2013	11/8/2013	None	Yes	Observed/documente chang
Remove chei	Completed	9/4/2013	9/20/2013	None	Highly Likely	Multi-year effort; will take tin
Treat noxiou	In Progress	1/1/2014	1/1/2016	None	Yes	Decreased spre: Yes
Restore sage	Planned	1/1/2014	1/1/2014	None	Highly Likely	Planned Project Yes
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
1-Restore an	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
The fence m	Completed	3/15/2014	4/15/2014	FALSE	Highly Likely	Fence marking using method:
1-Avoid or r	Completed	1/1/2011	12/31/2011	None	Yes	Yes; the project is already effi
Construct 2	Completed	9/1/2008	11/30/2008	FALSE	Yes	An increase in forbs and gras:
COT Objectiv	Completed	10/1/2009	9/14/2010	None	Yes	Yes; the project is already effi
Reduce/Elim	Completed	7/12/2012	7/12/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	8/1/2009	8/1/2009	None	Yes	Conifer removal was complet

Reduce Conifer	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	8/1/2009	8/1/2009	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	8/1/2009	8/1/2009	None	Yes	Conifer removal was completed
Add fences	Completed	8/15/2008	7/30/2009	FALSE	Yes	Project completed as proposed
Land acquisition	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the state
Remove encroachment	Completed	6/1/2011	6/30/2011	FALSE	Yes	Project completed as proposed
Reseed area	Completed	9/19/2012	10/28/2012	FALSE	Uncertain or	Project completed as proposed
remove conifer	Completed	10/1/2011	10/6/2011	None	Highly Likely	site visits confirm effectiveness
Dig well; develop	In Progress	7/1/2014	6/30/2014	FALSE	Highly Likely	Project in Progress.
Reduce conifer	Completed	10/30/2010	10/30/2010	None	Highly Likely	Likely effective based on previous work
Maintaining	Completed	6/18/2012	7/1/2012	None	Uncertain or	At edge of sage grouse areas
Reclamation	In Progress	7/17/2014	7/17/2014	None	Highly Likely	Likely effective Yes
Control noxious	Completed	6/18/2013	6/18/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/18/2013	6/18/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	6/18/2013	6/18/2013	None	Highly Likely	Chemically treated noxious weeds
Control noxious	Completed	10/27/2013	10/27/2013	None	Highly Likely	Chemically treated noxious weeds
Reduce/Eliminate	Completed	6/11/2012	6/11/2012	None	Yes	Reduction of target species recruitment
eradicate species	In Progress	7/15/2013	None	TRUE	Yes	knapweed infestation Yes
	Completed	4/1/2013	9/1/2013	FALSE	Highly Likely	Reduce fence collision risk
Prevent urban	Completed	4/30/2007	4/30/2037	FALSE	Yes	The conservation practices have been implemented
Prevent urban	Completed	4/30/2007	None	TRUE	Yes	The conservation practices have been implemented
Reduce live cover	Completed	5/2/2011	5/8/2011	None	Yes	Observed/documentated conifer
Prevent urban	Completed	1/1/1996	None	TRUE	Yes	The conservation practices have been implemented
Remove encroachment	Completed	10/3/2013	10/9/2013	FALSE	Yes	Project completed as proposed
Remove encroachment	Completed	9/28/2009	6/22/2010	FALSE	Yes	Project completed as proposed
Acquire SITL	Completed	6/14/2009	6/15/2009	FALSE	Yes	Project completed as proposed
Replace fence	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in Progress.
Rehabilitation	Completed	10/10/2011	10/10/2011	None	Yes	ES&R; still being monitored.
Rehabilitation	Completed	10/10/2011	10/10/2011	None	Yes	ES&R; still being monitored.
Rehabilitation	Completed	10/10/2011	10/10/2011	None	Yes	ES&R; still being monitored.
Prevent urban	Completed	4/30/2007	4/30/2037	FALSE	Yes	The conservation practices have been implemented
	Planned	10/1/2014	3/31/2018	FALSE	Highly Likely	Yes
To avoid impact	In Progress	2/1/2012	2/1/2015	FALSE	Highly Likely	Yes
COT Objectives	Completed	7/12/2010	7/19/2010	None	Yes	Yes; the project is already effective
COT Objectives	Completed	7/15/2010	7/19/2010	None	Yes	Yes; the project is already effective
1-Restore an	In Progress	11/15/2014	9/30/2020	None	Highly Likely	Yes; there is a high chance
Prevent urban	Completed	1/7/2007	None	TRUE	Yes	The conservation practices have been implemented
Replace fence	Completed	7/1/2005	6/30/2006	FALSE	Yes	Project completed as proposed
Reduce Flame	Completed	1/8/2014	1/9/2014	None	Yes	Observed/documentated change
Reduce live cover	Completed	5/5/2013	5/15/2013	None	Yes	Observed/documentated change
Maintain or improve	Completed	3/13/2013	3/20/2013	None	Highly Likely	Patch burning has increased
To protect the	Completed	8/8/2014	8/12/2014	None	Yes	Project protects the riparian area
To reduce the	In Progress	7/22/2014	None	TRUE	Highly Likely	The area was treated Yes
To reduce the	In Progress	7/22/2014	None	TRUE	Highly Likely	The area was treated Yes
reduce conifer	Completed	4/1/2012	4/18/2012	None	Yes	removed >60% conifers <30' tall
Spray cheatgrass	Completed	9/12/2009	10/6/2009	FALSE	Highly Likely	Project completed as proposed
Prevent urban	Completed	1/1/1998	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	1/1/2004	None	TRUE	Yes	The conservation practices have been implemented
Reduce/Eliminate	Completed	7/12/2011	7/12/2011	None	Yes	Reduction of target species recruitment
Prevent urban	Completed	4/30/2007	None	TRUE	Yes	The conservation practices have been implemented
1-Restore an	Completed	1/1/2010	12/31/2013	None	Yes	Yes; the project is already effective
Habitat Improvement	Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices have been implemented
Habitat Improvement	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Reduce sage	Completed	10/1/2014	11/17/2014	None	Yes	Reducing mortalities on sage-grouse
Reduce Mortality	Completed	10/1/2009	12/30/2013	None	Yes	Reduce Mortality of Birds due to

Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
					Yes	
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Reseed burn	Completed	8/2/2012	3/13/2013	FALSE	Uncertain or	Project completed as propos
This is part o	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Yes
This is part o	In Progress	7/1/2014	6/29/2015	FALSE	Highly Likely	Mapping and m Yes
Spray area in	Completed	4/5/2010	6/30/2011	FALSE	Uncertain or	Project completed as propos
Restoration i	Completed	8/29/2012	8/29/2012	None	Highly Likely	Perennial grasses and forbs h
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	8/2/2010	8/2/2010	None	Yes	Reduction of target species re
Habitat Impr	Completed	1/1/2011	1/1/2011	FALSE	Yes	The conservation practices ha
Prevent urba	Completed	2/23/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
To add addit	Completed	3/10/2010	6/1/2010	FALSE	Yes	Yes; some seedlings have tak
The main be	In Progress	7/15/2014	6/30/2015	FALSE	Highly Likely	Yes
Disked previ	Completed	7/1/2009	6/30/2011	FALSE	Uncertain or	Project completed as propos
Establish per	Completed	1/1/2011	2/1/2011	None	Highly Likely	Seeded species establishmen
Seed burned	Completed	10/31/2007	12/15/2007	FALSE	Uncertain or	Project completed as propos
Seed burned	Completed	11/21/2007	6/30/2008	FALSE	Uncertain or	Project completed as propos
Seed burned	Completed	10/29/2007	2/18/2008	FALSE	Highly Likely	Project completed as propos
Rehabilitate	Completed	7/1/2007	6/30/2008	FALSE	Highly Likely	Project completed as propos
Noxious Wee	Completed	8/14/2013	8/14/2013	None	Highly Likely	Noxious Weeds Reduced
Noxious Wee	Completed	8/14/2013	8/14/2013	None	Highly Likely	Noxious Weeds Reduced
Noxious Wee	Completed	8/27/2013	8/27/2013	None	Highly Likely	Noxious Weeds Reduced
Reduce/Elim	Completed	8/17/2011	8/17/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/16/2011	8/22/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/13/2009	8/13/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/12/2011	8/12/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/15/2014	9/15/2014	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	9/27/2011	9/27/2011	None	Yes	Reduction of target species re
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Convert cres	Completed	5/15/2014	5/22/2014	None	Highly Likely	Converting crested wheat to
Re-establish	Completed	4/9/2012	4/13/2012	None	Highly Likely	Seedlings were successfully e
Establish a s	Completed	12/13/2010	12/13/2010	None	Highly Likely	Portions of the seeding are e
Prevent urba	Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Reseed burn	Completed	11/1/2008	11/30/2008	FALSE	Uncertain or	Reseed burn where seeding v
The Mitigati	Completed	3/20/2012	None	TRUE	Yes	This policy is already in use fo
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
reduce conif	Completed	4/1/2010	5/17/2010	None	Highly Likely	on the edge of GRSG range; n
Remove enci	Completed	5/20/2010	6/1/2010	None	Highly Likely	After PJ trees were removed i
Remove enci	Completed	2/26/2013	3/10/2013	None	Highly Likely	After PJ trees were removed i
Reduce Coni	Completed	4/1/2014	4/1/2014	None	Yes	Conifer removal was complet
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expect Yes
Reduce junip	Completed	1/1/2007	1/1/2008	None	Yes	Majority is low density small
Reduce Coni	Completed	9/1/2011	9/1/2011	None	Yes	Conifer removal was complet
Control noxi	Completed	5/30/2013	5/30/2013	None	Highly Likely	Chemically treated noxious w
Restoration i	Completed	6/1/2014	11/30/2014	FALSE	Highly Likely	The efforts of this project will
					Highly Likely	
Fishing Acce	Completed	5/17/1947	None	TRUE	Yes	Lands are owned in fee title b
Acres are ow	Completed	5/17/1947	None	TRUE	Yes	Lands are permanently prote
Montana's S	In Progress	9/7/2014	6/30/2017	FALSE	Highly Likely	Fund will provid Yes
Montana's W	Completed	1/29/1940	None	TRUE	Yes	Acres are owned in fee title b

Montana's S	In Progress	9/7/2014	None	TRUE	Highly Likely	Montana's plan	Yes
Remove enci	Completed	5/31/2011	6/21/2011	FALSE	Yes	Project completed as propos	
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat	
Habitat Impr	In Progress	1/1/2009	1/1/2015	FALSE	Yes	The conservatio	Yes
Remove coni	Completed	8/1/2005	8/31/2005	FALSE	Yes	Conifers removed.	
Reduce Coni	Completed	10/1/2009	12/31/2014	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	1/1/2009	1/1/2009	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	8/1/2012	8/1/2012	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet	
Reduce/Elim	Completed	7/11/2011	7/11/2011	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	6/25/2012	6/27/2012	None	Yes	Reduction of target species re	
Reduce Coni	Completed	9/1/2014	9/1/2014	None	Yes	Conifer removal objectives w	
Reduce/Elim	Completed	7/22/2011	7/22/2011	None	Yes	Reduction of target species re	
22 acres of ju	Completed	11/7/2011	10/31/2013	FALSE	Yes	the juniper cut was very succ	
Reseed burn	In Progress	7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.	
Modify (mar	Completed	5/10/2013	5/10/2013	None	Highly Likely	Fence is marked and there ha	
Improve Mo	In Progress	9/1/2007	None	TRUE	Yes	Expanding conif	Yes
Reduce live c	Completed	1/1/2010	1/1/2010	None	Yes	Observed/documente	conifr
Reduce live c	Completed	1/1/2011	1/1/2011	None	Yes	Observed/documente	conifr
Prevent urba	Completed	4/30/2007	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha	
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat	
Improve ran	Completed	12/1/2012	12/20/2012	None	Highly Likely	Ongoing drought and haloget	
Improve ran	Completed	12/1/2012	12/20/2012	None	Highly Likely	Ongoing drought and haloget	
Remove enci	Completed	7/1/2008	6/30/2009	FALSE	Highly Likely	Project completed as propos	
Remove enci	Completed	10/1/2009	1/15/2011	FALSE	Highly Likely	Project completed as propos	
Reduce Coni	Completed	12/1/2010	12/1/2010	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet	
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet	
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha	
1-Restore an	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h	Yes
Prevent urba	Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha	
Maintain or i	Completed	4/16/2012	4/20/2012	None	Highly Likely	Removal of phase one and tw	
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	11/14/2000	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha	
Remove enci	Completed	7/9/2009	8/8/2009	FALSE	Highly Likely	Conifers removed and sagebr	
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an	
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an	
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an	
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet	
Hand-plant 7	Completed	10/10/2013	10/10/2013	FALSE	Yes	Forb survival was 70% in Aug	
	Completed	4/8/2013	None	TRUE	Yes	The Mountain Home Rangela	
Mark fences	Completed	9/8/2014	9/16/2014	FALSE	Yes	Previous research has demon	
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha	
Maintaining	Completed	10/1/2011	10/14/2011	None	Highly Likely	Fuel breaks can be jumped	
Prevent urba	Completed	9/23/2011	None	TRUE	Yes	The conservation practices ha	

The Moxa Ar	In Progress	6/1/2006	None	TRUE	Highly Likely	All well pads in	Yes
This project i	In Progress	7/22/1979	None	TRUE	Highly Likely	All well pads are	Yes
Restore sprir	Completed	7/1/2005	10/31/2005	FALSE	Yes	Spring restored; area fenced	
Reduce/Elim	Completed	10/4/2011	10/4/2011	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	6/22/2009	7/14/2009	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	5/6/2010	6/21/2010	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	9/15/2011	9/15/2011	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	10/19/2011	10/19/2011	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	6/23/2009	6/23/2009	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	10/4/2011	10/4/2011	None	Yes	Reduction of target species re	
Eliminate po	Completed	8/11/2014	8/12/2014	None	Yes	By removing the infrastru	
Reduce pote	Completed	5/1/2014	5/31/2014	None	Yes	By retrofitting powerlines; th	
Thin sagebru	Completed	8/15/2009	6/15/2010	FALSE	Highly Likely	Project completed as propos	
Reduce/Elim	Completed	7/16/2009	7/16/2009	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	7/26/2012	7/26/2012	None	Yes	Reduction of target species re	
Plant sagebr	Completed	4/15/2014	4/25/2014	None	Highly Likely	Establishment of sagebrush &	
Plant sagebr	Completed	4/15/2013	4/25/2013	None	Yes	Establishment of sagebrush s	
The objectiv	Completed	4/1/2012	4/30/2012	FALSE	Highly Likely	Previous research had docum	
Reduce pote	Completed	5/1/2012	6/1/2012	FALSE	Yes	collision potential removed fr	
Apply herbic	Completed	5/1/2009	5/29/2009	FALSE	Uncertain or	We completed the herbicide	
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices ha	
Reduce/Elim	Completed	8/19/2009	8/19/2009	None	Yes	Reduction of target species re	
Reduce/Elim	Completed	8/27/2013	8/27/2013	None	Yes	Reduction of target species re	
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	The conservation practices ha	
Habitat Impr	In Progress	1/1/2012	1/1/2015	FALSE	Yes	The conservatio	Yes
Reduce/Elim	Completed	9/2/2009	9/2/2009	None	Yes	Reduction of target species re	
Reclaim Spr	Completed	10/13/2011	10/15/2011	None	Yes	The spring is continuing to re	
1) Reduce th	Completed	1/1/2012	1/1/2012	None	Highly Likely	Project has been implemente	
Habitat Impr	Completed	1/1/2009	1/1/2010	None	Uncertain or	Seeding did not establish	
Habitat Impr	Completed	1/1/2009	1/1/2010	None	Uncertain or	Seeding did not establish	
Re-establish	Completed	11/22/2010	11/22/2010	None	Highly Likely	The aerial seed treatment of	
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha	
Aerially spra	Completed	4/13/2009	4/13/2009	None	Highly Likely	Establishment of aerially seed	
Aerially seed	Completed	12/13/2010	12/13/2010	None	Highly Likely	Establishment of aerially seed	
Plant desirat	Completed	12/28/2010	12/28/2010	None	Yes	Drill seeded grasses and forb	
Replace fenc	Completed	7/15/2009	12/15/2009	FALSE	Yes	Project completed as propos	
Establish per	Completed	11/8/2012	11/8/2012	None	Yes	Perennial grass successfully e	
1-Restore an	In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h	Yes
Reduce/Elim	Completed	8/3/2011	8/3/2011	None	Yes	Reduction of target species re	
Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha	
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet	
Reduce conif	Completed	11/13/2013	11/13/2013	None	Highly Likely	Likely effective based on prof	
Reduce conif	Completed	11/13/2013	11/13/2013	None	Highly Likely	Likely effective based on prof	
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha	
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha	
The National	In Progress	10/1/2009	None	TRUE	Highly Likely	The National Se	Yes
Conversion c	In Progress	1/1/2010	None	TRUE	Yes	Reseeding effor	Yes
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Highly Likely	The conservation practices ha	
Augment the	Planned	10/1/2012	12/31/2017	FALSE	Highly Likely	APPROACH In o	Yes
Collect Sage	Completed	11/1/2009	11/30/2009	None	Yes	Seed was used to grow seedli	
Habitat Impr	Completed	10/26/2011	10/26/2011	None	Yes	Plantings were 90% successfu	
Habitat Impr	Completed	10/26/2011	10/26/2011	None	Yes	Plantings were 90% successfu	
Habitat Impr	Completed	1/9/2012	1/9/2012	None	Yes	Plantings were 10% successfu	
Reduce sage	Completed	10/1/2012	10/1/2012	None	Yes	Reducing mortalities on sage-	

Habitat Impr	Completed	1/9/2012	1/9/2012	FALSE	Highly Likely	Plantings were 10% successful
Reduce/Elim	Completed	7/14/2009	7/14/2009	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha
For many yei	In Progress	1/1/2000	12/31/2014	TRUE	Highly Likely	Of the NEPA do
	Completed	None	None	None	Highly Likely	
Reduce fuels	Planned	1/1/2015	1/1/2016	None	Highly Likely	Project is expect
Reduce junip	Completed	1/1/2011	1/1/2013	None	Yes	Majority is low density small
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
The manual i	Completed	12/4/2014	None	TRUE	Highly Likely	Manual and HQ
Thin conifers	Completed	12/28/2009	12/27/2011	FALSE	Yes	Project completed as propos
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Reduce fuels	Completed	3/21/2014	3/21/2014	None	Yes	Jackpot burning reduced fuel
Prevention o	Completed	7/20/2010	5/31/2012	None	Highly Likely	Given adequate moisture spe
Restore sage	Planned	4/6/2015	4/9/2015	None	Highly Likely	Unknown; proje
Remove enci	Completed	11/1/2008	6/1/2008	FALSE	Highly Likely	Conifers removed by lop and
Prevent urba	Completed	12/4/2012	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was complet
This is the N	In Progress	12/19/2014	None	TRUE	Highly Likely	The North Dako
Reduce Coni	Completed	1/1/2014	1/1/2014	None	Yes	Conifer removal objectives w
Reduce/Elim	Completed	8/4/2010	8/4/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/4/2010	8/4/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	11/1/2012	11/1/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species re
Remove enci	In Progress	11/1/2014	11/30/2014	None	Yes	Trees were rem
Sage grouse	Completed	3/1/2013	5/1/2014	None	Yes	Planted species establishmen
Sage grouse	Completed	3/1/2013	5/1/2014	None	Yes	Planted species establishmen
Sage grouse	Completed	3/1/2013	5/1/2014	None	Yes	Planted species establishmen
Sage grouse	Completed	3/1/2013	5/1/2014	None	Yes	Planted species establishmen
Sage grouse	Completed	3/1/2013	5/1/2014	None	Yes	Planted species establishmen
Remove enci	In Progress	10/1/2014	10/1/2015	None	Highly Likely	Conifers remov
Remove enci	In Progress	10/1/2014	10/1/2015	None	Highly Likely	Conifers remov
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expect
Reduce junip	Completed	1/1/2013	1/1/2014	None	Yes	Majority is low density small
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expect
Reduce fuels	Planned	1/1/2016	12/31/2016	None	Highly Likely	Project is expect
Reduce junip	Completed	1/1/2013	1/1/2014	None	Yes	Majority is low density small
Remove enci	Completed	7/19/2012	12/15/2012	FALSE	Highly Likely	Project completed as propos
decrease fire	Completed	7/2/2012	9/9/2012	None	Yes	Site visits; photo points; and/
decrease fire	Completed	7/2/2013	9/9/2013	None	Yes	Site visits; photo points; and/
decrease fire	Completed	10/1/2012	12/15/2012	None	Yes	Site visits; photo points; and/
To improve	Completed	10/1/2010	10/30/2010	FALSE	Yes	To improve Sage Grouse habi
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Reduce/Elim	Completed	10/27/2011	10/27/2011	None	Yes	Reduction of target species re
Mark fences	Completed	5/31/2012	12/31/2012	FALSE	Yes	Previous research has demon
Reduce Coni	Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was complet
To restore sa	Completed	12/2/2011	12/2/2011	None	Highly Likely	Project likely to be successful
To restore p	Completed	10/16/2011	10/16/2011	None	Highly Likely	Project likely to be successful
Reestablish	Completed	2/7/2009	2/7/2009	None	Highly Likely	This particular area appears t
Reestablish	Completed	8/25/2010	9/17/2010	None	Highly Likely	This particular area appears t
Thin and res	Completed	8/1/2008	12/31/2008	FALSE	Highly Likely	Project completed as propos
Thin and res	Completed	10/26/2009	11/24/2009	FALSE	Highly Likely	Project completed as propos
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes

Fire Rehab	Completed	3/2/2013	3/2/2013	None	Highly Likely	Given adequate moisture spe
Fire Rehab	Completed	3/5/2013	3/5/2013	None	Highly Likely	Given adequate moisture spe
Fire Rehab	Completed	4/1/2013	4/1/2013	None	Highly Likely	Given adequate moisture spe
Fire Rehab	Completed	4/9/2013	4/10/2013	None	Highly Likely	Given adequate moisture spe
Prevention o	Completed	7/16/2012	7/23/2012	None	Highly Likely	Given adequate moisture spe
Prevention o	Completed	7/16/2012	7/23/2012	None	Highly Likely	Given adequate moisture spe
Sage grouse	Completed	11/1/2013	1/1/2014	None	Yes	Planted species establishmen
Sage grouse	Completed	11/1/2013	1/1/2014	None	Yes	Planted species establishmen
Plant sagebr	Completed	11/3/2014	11/13/2014	None	Yes	Establishment of sagebrush s
Reduce junip	Completed	1/1/2009	12/31/2009	None	Yes	Majority is low density small
To restore p	Completed	9/1/2010	9/1/2010	None	Uncertain or	The drill seeding was determi
	Planned	4/1/2016	None	TRUE	Yes	The Notch Butt Yes
Prevent urba	Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Annual invas	Completed	4/1/2014	9/30/2014	FALSE	Yes	Well pads and access roads a
Project addr	Completed	7/19/2014	9/1/2014	FALSE	Yes	Initial treatments with herbic
Habitat Impr	Completed	1/1/2011	1/1/2011	FALSE	Yes	
Containmen	Completed	6/26/2013	6/26/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	1/29/2014	1/29/2014	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Containmen	Completed	5/29/2013	5/29/2013	None	Highly Likely	Since this is treatment of a kr
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/14/2013	5/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/19/2013	7/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/15/2013	5/15/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/15/2013	5/15/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/15/2013	5/15/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/15/2013	5/15/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/15/2013	5/15/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/25/2013	7/25/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/1/2013	8/1/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/11/2013	6/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/29/2013	7/1/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/14/2013	5/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/24/2013	6/28/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/4/2013	6/4/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/17/2013	7/17/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/21/2013	5/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/5/2013	6/5/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/20/2013	5/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/5/2013	6/5/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/19/2013	6/21/2013	None	Yes	While chemical treatment of

Treat noxiou	Completed	7/19/2013	7/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/19/2013	7/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/24/2013	7/24/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/11/2013	7/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/11/2013	7/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/10/2013	6/10/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/10/2013	6/10/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/30/2013	5/30/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/20/2013	5/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/14/2013	8/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/14/2013	8/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/14/2013	8/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/14/2013	8/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/14/2013	8/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/20/2013	8/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/20/2013	8/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/6/2013	8/6/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/24/2013	6/24/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/27/2013	8/27/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	6/18/2013	6/18/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/19/2013	8/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/19/2013	8/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/19/2013	8/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/19/2013	8/19/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/4/2013	9/4/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/4/2013	9/4/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/4/2013	9/4/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/11/2013	9/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/11/2013	9/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	9/11/2013	9/11/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	7/24/2013	7/24/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/26/2013	8/26/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/14/2013	5/14/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	8/21/2013	8/21/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed	5/16/2013	5/16/2013	None	Yes	While chemical treatment of
Prevent urba	Completed	1/1/2012	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2013	1/1/2043	FALSE	Yes	The conservation practices ha
COT Objectiv	Completed	10/15/2011	11/12/2011	None	Yes	Yes; the project is already effi
Remove enci	Completed	10/5/2007	0935-10-01	FALSE	Yes	Conifers removed by lop and
Establish nev	Completed	10/1/2009	6/4/2013	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	8/28/2009	6/4/2013	None	Highly Likely	Given adequate moisture spe
COT Objectiv	Completed	11/15/2010	11/20/2010	None	Highly Likely	The planned project is highl
COT Objectiv	Completed	11/29/2010	12/8/2010	None	Highly Likely	The planned project is highl
Control noxi	Completed	11/17/2013	11/17/2013	None	Highly Likely	Chemically treated noxious w
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Control noxi	Completed	5/31/2013	5/31/2013	None	Highly Likely	Chemically treated noxious w
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Reduce Coni	Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2014	1/1/2014	None	Yes	Conifer removal was complet

Reduce Conifer	Completed	1/1/2014	1/1/2014	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	7/1/2014	7/1/2014	None	Yes	Conifer removal was completed
Prevent and Control	Completed	4/3/2013	4/3/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/26/2013	6/26/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/26/2013	1/28/2014	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/26/2013	6/26/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	5/21/2013	5/21/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	5/21/2013	5/21/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	5/21/2013	5/21/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	5/21/2013	5/21/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/4/2013	6/4/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/4/2013	6/4/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/4/2013	6/4/2013	None	Yes	Chemical treatments effective
Prevent and Control	Completed	6/4/2013	6/4/2013	None	Yes	Chemical treatments effective
Habitat Improvement	Completed	1/1/2013	1/1/2013	FALSE	Highly Likely	The conservation practices have been implemented
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Improvement	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Improvement	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Improvement	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Remove raven	Completed	10/1/2013	5/1/2014	FALSE	Yes	The barn and house were entered
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Remove enclosure	Completed	9/23/2013	1/27/2014	FALSE	Highly Likely	Project completed as proposed
Remove enclosure	Completed	8/15/2012	12/19/2012	FALSE	Highly Likely	Project completed as proposed
Prevent urban	Completed	1/1/2006	None	TRUE	Yes	The conservation practices have been implemented
Prevent urban	Completed	11/20/2012	None	TRUE	Yes	The conservation practices have been implemented
Remove conifer	Completed	1/1/2011	1/1/2011	None	Yes	The area was cleared of conifer
Reseed burn	Completed	9/3/2012	2/14/2013	FALSE	Uncertain or	Project completed as proposed
	Completed	None	None	None	Highly Likely	
ODFW Comp	Completed	1/1/2013	None	TRUE	Yes	This tool is already Yes
To identify h	Completed	4/1/2011	4/1/2015	FALSE	Highly Likely	This plan serves as the foundation
	Completed	2/1/2006	None	TRUE	Highly Likely	There are on-going Yes
The purpose	Completed	5/1/2000	None	TRUE	Yes	Oregon statute Yes
Retain and r	Completed	1/19/2012	2/8/2012	None	Yes	Road side mowing 60 feet on
Fuel break to	Completed	5/1/2009	5/1/2009	None	Yes	Provided effective fuel break
Reduce/Elim	Completed	9/14/2010	9/14/2010	None	Yes	Reduction of target species re
Reduce Conifer	Completed	1/1/2013	1/1/2013	None	Yes	Conifer removal was completed
Reduce/Elim	Completed	7/24/2009	7/24/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/15/2011	8/15/2011	None	Yes	Reduction of target species re
Reduce Conifer	Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was completed
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was completed
Reduce/Elim	Completed	8/21/2012	8/21/2012	None	Yes	Reduction of target species re
Reduce/Elim	Completed	6/21/2012	6/21/2012	None	Yes	Reduction of target species re
Construct an	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in Progress.
Spray and dr	Completed	10/15/2013	10/19/2013	FALSE	Highly Likely	Project completed as proposed
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Habitat Impr	Completed	1/1/2013	1/1/2013	FALSE	Yes	
To restore p	Completed	11/18/2012	11/18/2012	None	Highly Likely	Monitoring in 2013-2014 sho
To restore p	Completed	11/18/2012	11/18/2012	None	Highly Likely	Monitoring in 2013-2014 sho
Prevent urban	Completed	1/1/2000	None	TRUE	Yes	The conservation practices have been implemented
Sage grouse	Completed	11/12/2014	11/21/2014	None	Highly Likely	Planted species establishment
Sage grouse	Completed	11/12/2014	11/21/2014	None	Highly Likely	Planted species establishment

Fuel break; li	Completed	8/8/2013	8/16/2013	None	Yes	Mowed per WAFWA guidelin
Reduce the s	Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof
	Completed	4/8/2013	None	TRUE	Yes	The Owyhee Rangeland Fire F
Sage grouse	Completed	11/1/2013	11/2/2013	None	Highly Likely	Planted species establishmen
Reduce conif	Completed	4/5/2011	4/5/2011	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/5/2011	7/5/2011	None	Highly Likely	Likely effective based on prof
Reduce/Elim	Completed	9/4/2009	9/4/2009	None	Yes	Reduction of target species re
Thin decader	Completed	8/1/2005	12/30/2005	FALSE	Yes	Harrow thinning completed; !
To reduce th	Planned	10/1/2015	None	TRUE	Highly Likely	Project likely to Yes
Establish 2 s	In Progress	10/1/2014	10/1/2017	None	Highly Likely	Project not yet i Yes
Establish 2 s	In Progress	10/1/2014	10/1/2017	None	Highly Likely	Project not yet i Yes
Remove con	Completed	8/1/2008	6/1/2009	FALSE	Yes	Project completed as propos
Remove enci	Completed	9/15/2012	11/15/2012	FALSE	Highly Likely	Project completed as propos
Seed burned	Completed	1/10/2008	1/30/2008	FALSE	Uncertain or	Project completed as propos
Seed burned	Completed	1/18/2008	4/15/2008	FALSE	Uncertain or	Project completed as propos
Seed burned	Completed	1/18/2008	4/15/2008	FALSE	Uncertain or	Project completed as propos
Seed burned	Completed	1/18/2008	4/15/2008	FALSE	Uncertain or	Project completed as propos
Weed eradic	Completed	6/1/2010	6/1/2016	FALSE	Uncertain or	Elimination of medusahead s
Restore struc	Completed	10/15/2005	12/15/2005	FALSE	Highly Likely	Seeding completed and moni
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	9/26/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	9/26/2011	None	TRUE	Yes	The conservation practices ha
Remove enci	Completed	10/21/2013	1/3/2014	FALSE	Highly Likely	Project completed as propos
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha
remove conif	Completed	6/12/2009	6/12/2009	None	Yes	All conifers removed from pla
remove conif	Completed	10/1/2012	10/1/2012	None	Yes	All conifers removed from pla
	In Progress	3/1/2015	9/1/2015	FALSE	Highly Likely	Restrict feral ho Yes
Prevention o	Completed	7/20/2013	10/15/2014	None	Highly Likely	Given adequate moisture spe
Increase herl	Completed	7/20/2009	8/31/2009	None	Highly Likely	Given adequate moisture spe
Increase herl	Completed	9/15/2009	10/15/2009	None	Highly Likely	Given adequate moisture spe
Reduce Coni	Completed	7/1/2009	7/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/20/2010	9/20/2010	None	Yes	Reduction of target species re
Eliminate ap	In Progress	7/1/2014	6/30/2014	FALSE	Highly Likely	Project in progress.
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
To improve s	Completed	8/1/2011	12/1/2011	None	Yes	After removing encroaching t
To improve s	Completed	8/1/2011	12/1/2011	None	Yes	After removing encroaching t
To improve s	Completed	8/1/2011	12/1/2011	None	Yes	After removing encroaching t
To improve s	Completed	8/1/2011	12/1/2011	None	Yes	After removing encroaching t
To improve s	Completed	8/1/2011	12/1/2011	None	Yes	After removing encroaching t
Reduce/Elim	Completed	5/1/2012	5/1/2012	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
reduce fragm	Completed	9/1/2011	9/30/2011	None	Highly Likely	Site visits; photo points; and/
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1989	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1989	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Remove near	Completed	9/1/2011	9/29/2011	FALSE	Yes	Overall numbers of weeds we
Prevent urba	Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Improve deg	Completed	11/5/2011	11/12/2011	None	Highly Likely	Following pj removal; the pro

Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Seed burned	Completed	7/1/2007	6/30/2008	FALSE	Uncertain or	Project completed as propos
	Completed	1/13/2012	11/30/2012	FALSE	Yes	conifers have been removed
promote anc	Completed	1/1/2012	1/3/1900	None	Highly Likely	Periodic site visits and photo
Remove enci	Completed	12/5/2012	5/4/2013	FALSE	Highly Likely	Project completed as propos
Reduce Coni	Completed	9/1/2010	9/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	6/1/2010	6/1/2010	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	8/9/2012	8/14/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed	8/1/2009	8/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	8/14/2012	8/14/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	5/1/2014	5/1/2014	None	Yes	Conifer removal objectives wi
Reduce Coni	Completed	5/1/2014	5/1/2014	None	Yes	Conifer removal objectives wi
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
25kV distrib	Completed	5/1/2012	1/1/2013	FALSE	Yes	Raptor perch di: Yes
The Pinedale	In Progress	1/1/2007	None	TRUE	Highly Likely	All disturbed ar: Yes
Habitat Impr	Completed	1/1/2003	1/1/2003	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/1999	1/1/1999	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Highly Likely	
Reduce Coni	Completed	6/1/2013	6/1/2013	None	Yes	Conifer removal was complet
	Completed	6/1/2014	10/1/2014	FALSE	Highly Likely	Fencing will restrict feral hors
Increase herl	Completed	10/12/2010	9/17/2011	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	4/1/2013	7/1/2013	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	4/1/2013	7/1/2013	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	10/12/2010	9/17/2012	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	4/1/2013	7/1/2013	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	4/1/2013	7/1/2013	None	Highly Likely	Given adequate moisture spe
Fuels reducti	Completed	6/1/2012	12/30/2013	None	Highly Likely	Given adequate moisture spe
3194 acres o	In Progress	1/1/2013	None	TRUE	Uncertain or	The WDEQ; whc: Yes
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
The objectiv	Completed	8/19/2013	8/26/2013	None	Yes	Treatment areas had high qu:
The objectiv	Completed	10/1/2013	9/30/2014	None	Yes	Treatment areas had high qu:
Reduce/Elim	Completed	10/24/2013	10/24/2013	None	Yes	Reduction of target species re
Eliminate bir	Completed	1/11/2011	1/11/2011	None	Yes	No dead birds were found ne
Eliminate bir	Completed	1/6/2014	1/6/2014	None	Yes	Fence allowed veg. restoratio
Eliminate bir	Completed	1/11/2011	1/11/2011	None	Yes	No dead birds were found ne
Eliminate bir	Completed	1/6/2014	1/6/2014	None	Yes	Fence allowed veg. restoratio
Pinyon Junip	Completed	9/14/2010	10/15/2010	None	Highly Likely	Given adequate moisture spe
Conifer remc	Completed	1/1/2014	12/31/2014	FALSE	Yes	This project was an extension
Seed with gr	Completed	1/25/2006	2/15/2006	FALSE	Uncertain or	Project completed as propos
Re-establish	Completed	10/31/2011	10/31/2011	None	Yes	Perennial bunchgrasses and s
Prevent urba	Completed	1/1/1997	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet

Reduce/Elim	Completed	8/26/2010	8/26/2010	None	Yes	Reduction of target species re
Plant sagebr	Completed	1/12/2010	1/12/2010	None	Yes	Survival of hand planted sage
Maintain or i	Completed	9/1/2012	9/14/2012	None	Yes	Lek counts have increased in
Aerially seed	Completed	12/8/2011	12/8/2011	None	Highly Likely	Establishment of aerially seed
decrease fire	Completed	1/25/2012	4/15/2012	None	Yes	Site visits; photo points; and/
Juniper cut a	Completed	7/11/2014	2/17/2014	None	Highly Likely	Removal of junipers will retai
Reduce/Elim	Completed	10/7/2009	10/8/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/2/2013	7/2/2013	None	Yes	Reduction of target species re
Reduce rate	Completed	11/19/2014	4/21/2014	None	Yes	Observed/documente
Construct fe	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in Progress.
Reseed 1/2 t	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
219 acres of	Completed	12/15/2011	11/10/2013	FALSE	Yes	this project was deemed effe
Prevent urba	Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1996	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1996	None	TRUE	Yes	The conservation practices ha
The primary	In Progress	3/24/2014	3/24/2017	FALSE	Highly Likely	Hens from earli
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
To improve s	Completed	6/30/2013	8/1/2013	None	Yes	After removing encroaching t
Establish for	Completed	1/18/2013	1/18/2013	None	Uncertain or	Forage kochia was generally c
Control noxi	Completed	5/24/2013	5/24/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	5/27/2013	5/27/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	5/28/2013	5/28/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	5/30/2013	5/30/2013	None	Highly Likely	Chemically treated noxious w
An operating	Completed	3/9/2005	None	TRUE	Highly Likely	Development of
Removal of a	In Progress	1/1/2012	None	TRUE	Uncertain or	Not enough tim
Reduce fuels	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Project is expec
Reduce junip	Completed	1/1/2011	1/1/2012	None	Yes	Majority is low density smalle
Remove perc	Completed	10/1/2011	3/1/2013	None	Yes	Powerpoles were completely
Remove perc	Completed	10/1/2011	3/1/2013	None	Yes	Powerpoles were completely
Remove perc	Completed	10/1/2011	3/1/2013	None	Yes	Powerpoles were completely
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Reduce fuels	Completed	3/19/2013	3/19/2013	None	Yes	Jackpot burning reduced fuel
Reduce junip	Completed	1/1/2011	1/1/2012	None	Yes	Majority is low density smalle
Reduce/Elim	Completed	9/8/2009	9/8/2009	None	Yes	Reduction of target species re
	Planned	4/1/2016	None	TRUE	Yes	The Prairie Rang
To restore p	In Progress	10/1/2014	None	TRUE	Highly Likely	Project likely to
To restore s	Planned	10/1/2015	None	TRUE	Highly Likely	Project likely to
To reduce th	Planned	10/1/2015	None	TRUE	Highly Likely	Project likely to
Protecting; c	In Progress	6/15/2014	None	TRUE	Yes	Addiitonal fire n
Treat 50% of	Completed	7/17/2004	7/1/2006	FALSE	Highly Likely	Aerator treatment and seedir
Treat 25-30%	Completed	6/1/2004	12/1/2005	FALSE	Uncertain or	Aerator treatment and seedir
reduce fragmentation of greater sage-grouse habitat (targeted at winte						Uncertain or Unlikely
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (
Reduce junip	Planned	1/1/2017	1/1/2018	None	Highly Likely	Majority is low (
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (

Reduce junip Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2016	12/31/2016	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low (Yes
Reduce junip Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low (Yes
Increase bun Planned	6/1/2015	None	TRUE	Highly Likely	Plan design targ Yes
Drill seed fall Completed	4/1/2008	4/30/2008	FALSE	Uncertain or	Project completed as propos
Habitat Impr Completed	1/1/2010	1/1/2010	FALSE	Yes	
Put in fuel br Completed	1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped
Maintaining Completed	4/12/2012	4/20/2012	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2012	1/1/2012	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped
Maintaining Completed	4/12/2012	4/13/2012	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2012	1/1/2012	None	Highly Likely	Fuel breaks can be jumped
Reduce/Elim Completed	7/25/2011	7/28/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	7/29/2011	7/29/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	5/30/2012	5/30/2012	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/16/2010	9/16/2010	None	Yes	Reduction of target species re
Prevent urba Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1984	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1984	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1983	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1987	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1981	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1981	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1990	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1996	None	TRUE	Yes	The conservation practices ha
Soil stabiliza Completed	1/23/2013	1/23/2013	None	Highly Likely	Sagebrush and forb establish
Soil stabiliza Completed	4/1/2012	4/1/2012	None	Highly Likely	Bitterbrush and Sagebrush es
Soil stabiliza Completed	4/2/2012	4/4/2012	None	Highly Likely	Bitterbrush and Sagebrush es
Reduce the s Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Reduce the s Completed	9/1/2014	9/26/2014	None	Yes	Observed/documente chang
Reduce the s Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Reduce the s Completed	9/1/2014	9/26/2014	None	Yes	Observed/documente chang
Reduce the s Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on prof
Habitat Impr Completed	10/2/2013	10/1/2014	None	Yes	Redcued noxious weeds with
Habitat Impr Completed	10/1/2013	9/30/2014	None	Yes	Redcued noxious weeds with
Habitat Impr Completed	10/3/2013	10/2/2014	None	Yes	Redcued noxious weeds with
Herbicide Gr Completed	6/1/2005	6/30/2006	FALSE	Uncertain or	Herbicide; chaining; and seed
Restore deer Completed	10/21/2012	10/21/2012	None	Yes	Perennial bunchgrasses estat
Remove 5 ex Completed	11/1/2010	10/20/2011	FALSE	Yes	Excluding livestock from the s
Reduce/Elim Completed	7/27/2011	7/27/2011	None	Yes	Reduction of target species re
Reduce pote Completed	5/21/2014	5/22/2014	None	Highly Likely	Fuels levels have been greatl
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
CCAA will co In Progress	2/1/2015	None	TRUE	Highly Likely	The CCAA was d Yes

the project a	Completed	2/28/2013	2/20/2015	FALSE	Yes	all the juniper in the project a
Completed		3/8/2011	5/30/2013	FALSE	Yes	decreased abundance of mec
Reduce fuel	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Pinyon Junip	Completed	2/11/2013	2/12/2013	None	Highly Likely	Given adequate moisture spe
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	4/22/2009	7/1/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/16/2012	8/16/2012	None	Yes	Reduction of target species re
Nest remova	Completed	1/1/2009	12/31/2014	TRUE	Yes	Nest removed (I Yes
Improve sag	Completed	9/29/2011	10/10/2011	FALSE	Uncertain or	Project completed as propos
remove con	Completed	8/1/2011	10/1/2011	None	Highly Likely	site visits confirm effectivene
Prevent urba	Completed	1/1/1986	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2012	1/1/2015	FALSE	Yes	
1. Reduce ha	In Progress	7/29/2011	None	TRUE	Yes	Observed young Yes
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Reseed burn	Completed	11/25/2012	1/15/2013	FALSE	Uncertain or	Project completed as propos
Remove enci	In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress.
Prevent urba	Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
3 perennial s	Completed	1/1/2014	2/1/2014	None	Yes	Seeded species established w
3 perennial s	Completed	2/1/2014	2/1/2014	None	Yes	Seeded species established w
3 perennial s	Completed	1/1/2014	2/1/2014	None	Yes	Seeded species established w
Seed ripariar	In Progress	7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.
Remove enci	Completed	6/16/2009	6/26/2009	FALSE	Yes	Project completed as propos
Remove enci	Completed	9/1/2005	10/30/2005	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	9/18/2012	10/20/2012	FALSE	Yes	Project completed as propos
Seed with gr	Completed	12/1/2005	12/30/2005	FALSE	Uncertain or	Herbicide and Seeding compl
To remove p	Completed	6/1/2010	9/30/2010	None	Highly Likely	Mechanically cut phase 1 and
To remove p	Completed	6/1/2010	9/30/2010	None	Highly Likely	Mechanically cut phase 1 and
Habitat Impr	Completed	1/1/2011	1/1/2011	FALSE	Yes	
remove con	Completed	12/1/2012	12/1/2012	None	Yes	All conifers removed from pla
remove con	Completed	10/12/2011	10/12/2011	None	Yes	All conifers were removed fro
Establish per	Completed	10/12/2011	10/12/2011	None	Yes	Perennial grass establishmen
Establish per	Completed	12/1/2012	12/1/2012	None	Yes	All juniper removed; piled an
Establish per	Completed	2/11/2013	2/11/2013	None	Yes	All juniper removed; piled an
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
remove con	Completed	10/1/2011	10/10/2011	None	Highly Likely	site visits confirm effectivene
remove con	Completed	9/10/2012	9/20/2012	None	Highly Likely	site visits confirm effectivene
Reduce catt	Completed	3/12/2010	3/12/2010	None	Yes	Observed/documente chang
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Prevention o	Completed	6/5/2012	7/12/2012	None	Highly Likely	Given adequate moisture spe
Seed with gr	Completed	12/30/2006	12/31/2006	FALSE	Uncertain or	Project completed as propos
Reduce Coni	Completed	12/1/2012	12/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2011	1/1/2011	None	Yes	Conifer removal was complet
Remove guz	Completed	5/15/2013	5/15/2013	FALSE	Yes	The guzzler is no longer subsi
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha

Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Remove anth In Progress	12/1/2013	None	TRUE	Yes	Structures previ Yes
This effort w Completed	9/1/2014	9/30/2014	FALSE	Yes	Project resulted in removal of
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce/Elim Completed	6/6/2013	6/6/2013	None	Yes	Reduction of target species re
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reseed area Completed	9/26/2012	11/6/2012	FALSE	Uncertain or	Project completed as propos
This resident In Progress	3/24/2012	12/31/2017	FALSE	Highly Likely	The addition of Yes
Prevent urba Completed	1/1/1984	None	TRUE	Yes	The conservation practices ha
The pupose c Completed	4/4/2014	11/30/2014	FALSE	Highly Likely	This project restored former i
Control noxi Completed	11/15/2013	11/15/2013	None	Highly Likely	Chemically treated noxious w
decrease fire Completed	10/17/2011	10/18/2011	None	Yes	Site visits; photo points; and/
decrease fire Completed	11/1/2012	1/23/2012	None	Yes	Site visits; photo points; and/
decrease fire Completed	10/3/2011	10/19/2011	None	Yes	Site visits; photo points; and/
increase peri Completed	10/1/2011	10/30/2011	None	Highly Likely	Site visits; photo points
increase peri Completed	10/1/2011	10/30/2011	None	Highly Likely	Site visits; photo points
Reseed burn Completed	7/11/2012	3/12/2013	FALSE	Uncertain or	Project completed as propos
Establish nev Completed	8/1/2008	8/27/2009	None	Highly Likely	Given adequate moisture spe
Seed field wi In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Construct 37 In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress with porti
Prevent urba Completed	1/1/2004	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Reduce conif Completed	7/13/2011	7/13/2011	None	Highly Likely	Likely effective based on prof
Reduce conif Completed	7/13/2011	7/13/2011	None	Highly Likely	Likely effective based on prof
Reduce/Elim Completed	9/25/2012	9/25/2012	None	Yes	Reduction of target species re
Reduce Coni Completed	7/1/2009	7/1/2009	None	Yes	Conifer removal was complet
Reduce Coni Completed	10/1/2009	10/1/2009	None	Yes	Conifer removal was complet
Reduce Coni Completed	10/1/2009	10/1/2009	None	Yes	Conifer removal was complet
Reduce Coni Completed	12/1/2009	12/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim Completed	7/19/2011	7/19/2011	None	Yes	Reduction of target species re
Reduce Coni Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was complet
Reduce Coni Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Reduce Coni Completed	11/1/2013	11/1/2013	None	Yes	Conifer removal was complet
Reduce/Elim Completed	11/2/2011	11/2/2011	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/31/2010	8/31/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/22/2010	9/22/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/22/2010	9/22/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	9/21/2010	9/21/2010	None	Yes	Reduction of target species re
Reduce/Elim Completed	8/21/2009	8/21/2009	None	Yes	Reduction of target species re
Habitat Impr In Progress	1/1/2012	1/1/2015	FALSE	Yes	Yes
Prevent urba Completed	12/30/2008	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2099	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1993	None	TRUE	Yes	The conservation practices ha
Habitat Impr Completed	1/1/2012	1/1/2014	FALSE	Yes	
Reclaim the In Progress	10/29/2012	None	TRUE	Highly Likely	The well pad is c Yes
Reclaim the In Progress	10/29/2012	None	TRUE	Highly Likely	The well pad is c Yes

Habitat Impr	Completed	1/1/2012	1/1/2014	FALSE	Yes	
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Reclaim the	In Progress	10/29/2012	None	TRUE	Highly Likely	The well pad is
Reduce brus	Completed	9/1/2011	10/1/2012	None	Yes	Brush component reduced ar
Improve Rip	Completed	6/1/2014	9/15/2014	None	Yes	Excluded cattle from riparian
Improve Rip	Completed	8/1/2010	9/30/2013	None	Yes	Improved woody riparian der
Plant sagebr	Completed	11/5/2014	11/15/2014	None	Yes	Establishment of sagebrush s
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
	Completed	6/1/2012	12/31/2012	FALSE	Highly Likely	Vegetation monitoring indica
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an
Control noxi	Completed	5/16/2013	5/16/2013	None	Highly Likely	Chemically treated noxious w
Control noxi	Completed	5/16/2013	5/16/2013	None	Highly Likely	Chemically treated noxious w
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an
To remove p	Completed	6/1/2009	9/30/2009	None	Highly Likely	Mechanically cut phase 1 an
Habitat Impr	Completed	10/24/2011	11/4/2011	None	Yes	Established sagebrush seedlir
Plant 30;000	Completed	11/1/2011	11/30/2011	FALSE	Yes	Previous sagebrush seedling p
1-Restore an	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
Establish per	Completed	1/1/2010	10/30/2010	None	Highly Likely	Seeded species establishmen
Reduce/Elim	Completed	5/20/2011	5/20/2011	None	Yes	Reduction of target species re
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Rehabilitati	Completed	1/17/2011	1/23/2011	None	Highly Likely	Monitoring is showing seeds
Remove rave	Completed	10/1/2013	5/1/2014	None	Yes	The barn and house were ent
Convert cres	Completed	2/4/2011	10/30/2011	None	Uncertain or	Desired seedmix did not suce
Convert inte	Completed	2/4/2011	10/30/2011	None	Uncertain or	Desired seedmix did not suce
	Completed	3/1/2014	10/1/2014	FALSE	Highly Likely	Fencing will restrict feral hors
	Completed	8/1/2012	12/31/2012	FALSE	Highly Likely	Fencing will allo Yes
Remove enci	Completed	6/13/2011	6/21/2011	FALSE	Yes	Project completed as propos
Remove enci	Completed	11/8/2010	12/15/2010	FALSE	Yes	Project completed as propos
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Reseed burn	Completed	8/13/2013	10/25/2013	FALSE	Highly Likely	Project completed as propos
Reseed burn	Completed	7/30/2013	5/1/2014	FALSE	Highly Likely	Project completed as propos
Reclaim the	In Progress	7/30/2012	None	TRUE	Highly Likely	The well pad is
Plant sagebr	Completed	11/3/2014	11/13/2014	None	Yes	Establishment of sagebrush s
reduce conif	Completed	3/1/2011	4/1/2011	None	Yes	removed >60% conifers <30' i
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Protect critic	Completed	6/25/2009	6/25/2009	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	6/25/2009	6/25/2009	None	Highly Likely	Likely effective based on prof

[illegible]

[illegible]

[illegible]

[illegible]

Sagebrush re	Completed	1/15/2009	1/15/2009	None	Highly Likely	Seeded species establishmen
Sagebrush re	Completed	1/13/2010	1/14/2010	None	Highly Likely	Seeded species establishmen
Increase cov	Completed	1/1/2011	3/30/2011	None	Highly Likely	Seeded species establishmen
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
Seed fallow	Completed	8/1/2006	12/31/2006	FALSE	Uncertain or	Project completed as propos
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Remove enci	Completed	10/1/2012	11/20/2012	FALSE	Highly Likely	Project completed as propos
decrease fire	Completed	4/27/2013	6/7/2013	None	Yes	Site visits; photo points; and/
decrease fire	Completed	1/1/2011	11/30/2011	None	Yes	Site visits; photo points; and/
Plant desirat	Completed	10/11/2011	10/11/2011	None	Yes	Drill seeded grasses and forb
Aerially seed	Completed	12/8/2011	12/8/2011	None	Highly Likely	Establishment of aerially seed
Convert whe	Completed	5/12/2009	7/8/2010	None	Yes	Desired seedmix sucessfully e
Convert whe	Completed	5/12/2009	7/8/2010	None	Yes	Desired seedmix sucessfully e
Convert whe	Completed	5/12/2009	7/8/2010	None	Yes	Desired seedmix sucessfully e
Reduce/Elim	Completed	8/18/2012	8/18/2012	None	Yes	Reduction of target species re
Establish sag	Completed	10/1/2009	1/30/2010	None	Yes	Seeded species established w
Sagebrush re	Completed	1/7/2010	1/7/2010	None	Highly Likely	Seeded species establishmen
Remove con	Completed	6/1/2009	11/25/2009	FALSE	Highly Likely	Project completed as propos
Reseed burn	Completed	10/2/2012	3/15/2013	FALSE	Uncertain or	Project completed as propos
Reduce/Elim	Completed	8/12/2010	8/12/2010	None	Yes	Reduction of target species re
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2006	None	TRUE	Yes	The conservation practices ha
	In Progress	None	None	None	Highly Likely	
	In Progress	None	None	None	Highly Likely	
Prevent urba	Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha
Reduce/Elim	Completed	6/28/2011	6/28/2011	None	Yes	Reduction of target species re
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/18/2013	9/18/2013	None	Yes	Reduction of target species re
Reduce Coni	Completed	1/1/2012	1/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	6/25/2012	11/1/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	1/1/2010	1/1/2010	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/19/2013	9/19/2013	None	Yes	Reduction of target species re
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/17/2013	9/17/2013	None	Yes	Reduction of target species re
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Prevent urba	Completed	4/30/2007	None	TRUE	Yes	The conservation practices ha
Thin decader	Completed	7/1/2007	12/31/2007	FALSE	Yes	Thinning and seeding comple
Rehabilitate	Completed	9/1/2006	12/31/2006	FALSE	Yes	Post treatment monitoring sh
COT Objectiv	Completed	12/1/2013	10/31/2015	None	Yes	Approximately 153 acres of n
Reseed burn	Completed	7/26/2013	2/22/2014	FALSE	Highly Likely	Project completed as propos
	Completed	2/4/2010	6/29/2012	FALSE	Yes	New water developments and
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Improve deg	Completed	9/15/2010	9/30/2010	None	Highly Likely	Following pj removal; the pro
Improve deg	Completed	10/29/2014	10/31/2014	None	Highly Likely	Treatment was only recently
Fire Rehab	Completed	10/1/2010	12/1/2011	None	Highly Likely	Given adequate moisture spe

Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Exclude lives	Completed	10/1/2009	12/31/2014	None	Yes	Livestock excluded from ripar
Reduce/Elim	Completed	10/9/2009	10/9/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	5/29/2009	8/18/2009	None	Yes	Reduction of target species re
Conifer remc	Completed	1/1/2010	1/31/2010	FALSE	Yes	Pre-treatment telemetry data
The pipeline	Completed	1/1/2013	1/31/2013	FALSE	Highly Likely	The project will have continu
Reduce/Elim	Completed	9/4/2009	9/4/2009	None	Yes	Reduction of target species re
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	8/24/2011	8/24/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/20/2011	7/20/2011	None	Yes	Reduction of target species re
Activity was	Completed	1/1/2012	1/31/2012	FALSE	Highly Likely	1. Ongoing surveillance and s
Activity was	Completed	1/1/2013	1/1/2013	FALSE	Highly Likely	1. Ongoing surveillance and s
1-Restore an	Completed	1/1/2009	12/31/2012	None	Yes	Yes; the project is already effi
Soil stabiliza	Completed	11/29/2011	12/6/2011	None	Highly Likely	Perennial grass establishmen
Soil stabiliza	Completed	10/9/2012	11/19/2012	None	Highly Likely	Perennial grass establishmen
COT Objectiv	In Progress	7/15/2014	5/30/2015	None	Highly Likely	Yes; the project Yes
Soil stabiliza	Completed	1/11/2011	1/19/2011	None	Highly Likely	Sagebrush and forb establish
Soil stabiliza	Completed	12/14/2011	12/14/2011	None	Highly Likely	Sagebrush and forb establish
Soil stabiliza	Completed	12/14/2011	12/14/2011	None	Highly Likely	Sagebrush and forb establish
Soil stabiliza	Completed	4/4/2012	4/4/2012	None	Highly Likely	Bitterbrush and Sagebrush es
Soil stabiliza	Completed	3/15/2011	3/19/2011	None	Highly Likely	Bitterbrush and Sagebrush es
Remove enci	Completed	4/20/2009	7/1/2009	FALSE	Highly Likely	Conifers removed and roads c
Establish nev	Completed	10/6/2008	1/14/2012	None	Highly Likely	Given adequate moisture spe
Prevent urba	Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Treat 180 aci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
	Completed	11/1/2007	4/29/2009	FALSE	Yes	Juniper were removed
	Completed	5/1/2011	5/1/2012	FALSE	Yes	Invasive annual grasses were
Remove enci	Completed	7/1/2007	5/20/2008	FALSE	Yes	Project completed as propos
Thin half of c	Completed	10/1/2006	11/24/2006	FALSE	Yes	Thinning by chain harrow and
The conserv	Completed	8/8/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	12/23/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/21/2015	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	3/3/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	11/26/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	11/26/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	11/26/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	12/2/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/15/2015	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/15/2015	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/21/2015	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/21/2015	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	3/3/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/2/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/2/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/2/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/2/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/9/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	6/16/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	8/1/2014	None	TRUE	Highly Likely	Conservation m Yes
The conserv	Completed	1/21/2015	None	TRUE	Highly Likely	Conservation m Yes
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low (Yes
Reduce junip	Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes
Reduce junip	Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low (Yes

Reduce junip	Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low	Yes
Reduce junip	Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low	Yes
Reduce junip	Planned	1/1/2022	1/1/2023	None	Highly Likely	Majority is low	Yes
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low	Yes
Reduce junip	Planned	1/1/2024	12/31/2024	None	Highly Likely	Majority is low	Yes
Reduce junip	Planned	1/1/2023	1/1/2024	None	Highly Likely	Majority is low	Yes
	Completed	1/1/2011	None	TRUE	Yes	Local Working Group plans fo	
Provide sage	Completed	1/1/2010	11/30/2012	FALSE	Highly Likely	Low survival rates from 2011	
	In Progress	11/10/2014	1/31/2018	FALSE	Highly Likely	Yes	
The purpose	Completed	4/8/2013	None	TRUE	Yes	Local Working Group plans fo	
Continue mc	In Progress	1/1/1968	None	TRUE	Yes	Monitoring has	Yes
Improve ran	In Progress	9/1/2014	9/1/2015	None	Uncertain or	It is unknown if	Yes
Improve ran	Planned	1/1/2015	1/1/2016	None	Uncertain or	Tower will not b	No
Improve gra	Planned	1/1/2017	1/1/2018	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	1/1/2017	1/1/2018	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	1/1/2017	1/1/2018	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	4/20/2012	4/20/2015	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	4/20/2012	4/20/2015	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	4/20/2012	4/20/2015	None	Highly Likely	The permittee v	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Improve ran	Planned	1/1/2015	1/1/2016	None	Uncertain or	Trough will not	No
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Reduce vehi	Planned	4/20/2012	4/20/2015	None	Highly Likely	Routes are shor	Yes
Return wate	Planned	1/1/2015	1/1/2016	None	Highly Likely	Past duggouts tl	Yes
Return wate	Planned	1/1/2015	1/1/2016	None	Highly Likely	Past duggouts tl	Yes
Return wate	Planned	1/1/2022	1/1/2023	None	Highly Likely	Past duggouts tl	Yes
Improve ran	Planned	1/1/2015	1/1/2016	None	Uncertain or	Trough will not	No
Return wate	Planned	1/1/2015	1/1/2016	None	Highly Likely	Past duggouts tl	Yes
Return wate	Planned	1/1/2022	1/1/2023	None	Highly Likely	Past duggouts tl	Yes
Exclude lives	Planned	1/1/2017	None	TRUE	Highly Likely	Permanent excl	Yes
Exclude lives	Planned	1/1/2017	None	TRUE	Highly Likely	Permanent excl	Yes
Exclude lives	Planned	1/1/2017	None	TRUE	Highly Likely	Permanent excl	Yes
Exclude lives	Planned	1/1/2017	None	TRUE	Highly Likely	Permanent excl	Yes
Reduce silve	Planned	1/1/2015	1/1/2016	None	Highly Likely	Highly likely we	Yes
Reduce silve	Planned	1/1/2022	1/1/2023	None	Highly Likely	Highly likely we	Yes
Reduce silve	Planned	1/1/2015	1/1/2016	None	Highly Likely	Highly likely we	Yes
Reduce silve	Planned	1/1/2015	1/1/2016	None	Highly Likely	Highly likely we	Yes
Improve ran	In Progress	9/1/2014	9/1/2015	None	Uncertain or	It is unknown if	Yes
Reduce silve	Planned	1/1/2015	1/1/2016	None	Highly Likely	Highly likely we	Yes
Reduce silve	Planned	1/1/2022	1/1/2023	None	Highly Likely	Highly likely we	Yes
Reduce silve	Planned	1/1/2022	1/1/2023	None	Highly Likely	Highly likely we	Yes
Improve ran	Planned	1/1/2015	1/1/2016	None	Uncertain or	Tower will not b	No
Improve ran	Planned	1/1/2015	1/1/2016	None	Uncertain or	Trough will not	No
Improve ran	Completed	9/1/2014	10/1/2014	None	Uncertain or	Well did not find water thus i	
Improve gra	Planned	1/1/2017	1/1/2018	None	Highly Likely	The permittee v	Yes
Improve gra	Planned	1/1/2017	1/1/2018	None	Highly Likely	The permittee v	Yes
Habitat Impr	Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p	

Habitat Impr Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p
Habitat Impr Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p
Habitat Impr Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p
Thin dense s: Completed	9/19/2012	9/21/2012	FALSE	Yes	Project completed as propos
Plan address In Progress	1/1/2011	12/31/2015	FALSE	Highly Likely	Several restorat Yes
Addresses lo Completed	1/1/1996	12/31/2006	FALSE	Uncertain or	Although some efforts during
Habitat Impr Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p
Habitat Impr Completed	6/1/2009	10/1/2013	None	Yes	22-25% mortality rate on all p
Habitat Impr Completed	1/1/2008	1/1/2008	FALSE	Yes	
Remove che: Completed	8/29/2012	9/3/2012	None	Highly Likely	Multi-year effort; will take tin
Remove che: Completed	9/4/2013	9/20/2013	None	Highly Likely	Multi-year effort; will take tin
Aerially seed Completed	12/8/2011	12/8/2011	None	Highly Likely	Establishment of aerially seed
Prevent urba Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2009	None	TRUE	Yes	The conservation practices ha
1-Restore an Completed	1/1/2009	12/31/2012	None	Yes	Yes; the project is already effi
3 perennial s Completed	12/3/2011	1/1/2012	None	Yes	Seeded species established w
Improve ran: Completed	12/3/2011	1/30/2012	None	Yes	Seeded species established w
Remove enci Completed	8/1/2006	2/1/2007	FALSE	Yes	Conifers removed by chaining
In Progress	None	None	None	Highly Likely	
				Highly Likely	
Establish nev Completed	9/26/2011	9/28/2011	None	Highly Likely	Given adequate moisture spe
Habitat Impr Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Control noxi: Completed	5/19/2013	5/19/2013	None	Highly Likely	Chemically treated noxious w
Control noxi: Completed	5/20/2013	5/20/2013	None	Highly Likely	Chemically treated noxious w
Control noxi: Completed	5/31/2013	5/31/2013	None	Highly Likely	Chemically treated noxious w
Control noxi: Completed	11/11/2013	11/11/2013	None	Highly Likely	Chemically treated noxious w
Prescribed b Completed	8/1/2009	8/1/2009	FALSE	Uncertain or	Grass vigor increased as well
Prescribed b Completed	12/1/2009	12/1/2009	FALSE	Yes	Low intensity fire stimulated
Construct 2.: Completed	9/1/2009	5/27/2010	FALSE	Yes	Project completed as propos
Remove enci Completed	9/1/2009	5/27/2010	FALSE	Highly Likely	Project completed as propos
Prevent subc Completed	7/11/2007	10/13/2007	FALSE	Yes	Easement completed.
Prepare seec Completed	11/18/2013	11/22/2013	FALSE	Uncertain or	Project completed as propos
Acquire und: Completed	7/1/2008	6/30/2009	FALSE	Yes	Fee title was purchased and c
Remove enci In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Remove enci Completed	6/3/2013	6/30/2013	FALSE	Yes	Project completed as propos
Remove enci In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
The SANE Sa: Completed	1/1/2015	1/1/2020	FALSE	Highly Likely	The actions in tl Yes
The cumulat In Progress	1/1/1960	12/31/2016	FALSE	Highly Likely	SANE activities 1 Yes
Completed	None	None	None	Highly Likely	
Harrow black Completed	9/4/2008	9/9/2008	FALSE	Uncertain or	Project completed as propos
Reduce conif Completed	10/1/2009	10/1/2009	None	Yes	Removed juniper and pine ca
Thin decader Completed	12/5/2006	6/30/2007	FALSE	Uncertain or	Harrow thinning completed; !
Put in fuel br Completed	1/1/2010	1/1/2010	None	Highly Likely	Fuel Breaks can be jumped
Maintaining Completed	10/1/2010	10/15/2010	None	Highly Likely	Fuel breaks can be jumped
Completed	None	None	None	Highly Likely	
Put in fuel br Completed	1/1/2010	1/1/2010	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2012	1/1/2012	None	Highly Likely	Fuel breaks can be jumped
Put in fuel br Completed	1/1/2012	1/1/2012	None	Highly Likely	Fuel breaks can be jumped
Conservatio In Progress	1/1/2013	None	TRUE	Yes	Mapping produ: Yes
Reduce the s Completed	10/15/2012	10/15/2012	None	Highly Likely	Likely effective based on prof
Noxious We: Completed	8/12/2013	8/12/2013	None	Highly Likely	Noxious Weeds Reduced
Noxious We: Completed	8/8/2013	8/8/2013	None	Highly Likely	Noxious Weeds Reduced

[illegible]

Habitat Impr In Progress	1/1/2008	1/1/2015	FALSE	Yes	The conservatio Yes
Habitat Impr In Progress	1/1/2008	1/1/2015	FALSE	Yes	The conservatio Yes
Habitat Impr In Progress	1/1/2008	1/1/2015	FALSE	Yes	The conservatio Yes
Habitat Impr In Progress	1/1/2011	1/1/2015	FALSE	Yes	The conservatio Yes
Prevent urba Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha
Protecting; c In Progress	6/15/2014	None	TRUE	Yes	Addiitonal fire n Yes
Habitat Impr Completed	1/1/2010	1/1/2010	FALSE	Yes	
Prevent urba Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Establish sag Completed	2/2/2009	2/2/2009	None	Yes	Post fire monitoring identifie
Planned	4/1/2015	None	TRUE	Yes	The Shoshone B Yes
The purpose Completed	10/27/2006	12/31/2011	FALSE	Yes	Conservation st Yes
The ConocoF Completed	8/1/2013	10/15/2014	FALSE	Yes	
To reduce th Completed	7/15/2013	7/19/2013	None	Highly Likely	Project likely to be successful
To reduce th Completed	7/15/2013	7/19/2013	None	Uncertain or	Project likely to be successful
To reduce th Completed	7/15/2013	7/19/2013	None	Highly Likely	Project likely to be successful
Prevent urba Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Improve ran Completed	1/3/2011	1/30/2012	None	Yes	Seeded species established w
Improve ran Completed	12/3/2011	1/30/2012	None	Yes	Seeded species established w
reduce conif Completed	10/31/2013	3/1/2014	None	Highly Likely	range trend; site visits; photo
reduce conif Completed	10/31/2013	3/1/2014	None	Highly Likely	range trend; site visits; photo
1-Restore an Planned	1/1/2015	12/31/2016	None	Highly Likely	The planned prc Yes
Fuel break ar Completed	8/27/2013	8/31/2013	None	Yes	Mowed per WAFWA guidelin
Reduce fuel l Completed	11/1/2008	11/1/2014	None	Yes	Re-mow was successful in ma
Reduce/Elim Completed	7/7/2011	9/15/2011	None	Yes	Reduction of target species re
Reduce conif Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Seed sagebrt Completed	11/8/2013	12/18/2013	FALSE	Uncertain or	Project completed as propos
Reseed burn In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Control noxi Completed	1/28/2014	1/28/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Control noxi Completed	1/29/2014	1/29/2014	None	Highly Likely	Chemically treated noxious w
Intercede ar Completed	7/1/2006	6/30/2007	FALSE	Uncertain or	Treatment completed and ve
Habitat Impr Completed	1/1/2013	1/1/2013	FALSE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2014	1/1/2015	FALSE	Yes	Yes
Forage kochi Completed	2/20/2006	3/10/2006	FALSE	Uncertain or	Seed applied as proposed. N
Remove enci In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove mat Completed	7/1/2005	11/30/2005	FALSE	Yes	Conifers removed. Seeding c
Reduce/Elim Completed	6/23/2009	6/23/2009	None	Yes	Reduction of target species re
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1978	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1973	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1993	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1993	None	TRUE	Yes	The conservation practices ha
Reduce/Elim Completed	9/15/2014	9/15/2014	None	Yes	May require two or three yea
Prevent urba Completed	11/20/2012	None	TRUE	Yes	The conservation practices ha
Increase visit Completed	9/1/2011	5/31/2012	FALSE	Yes	Fence line surveys were cond
Completed	4/1/2013	9/20/2013	FALSE	Highly Likely	Fencing will restrict feral hors

Prevent urba	Completed	1/1/1993	None	TRUE	Yes	The conservation practices ha
3 perennial s	Completed	2/1/2014	2/10/2014	None	Yes	Seeded species established w
3 perennial s	Completed	9/1/2013	12/1/2013	None	Yes	Seeded species established w
3 perennial s	Completed	9/1/2013	12/1/2013	None	Yes	Seeded species established w
Establish nev	Completed	9/20/2006	9/13/2013	None	Highly Likely	Given adequate moisture spe
Reduce Coni	Completed	10/1/2010	10/1/2010	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	9/15/2014	9/15/2014	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/14/2010	7/14/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/21/2010	9/21/2010	None	Yes	Reduction of target species re
Establish gre	Completed	7/1/2005	6/30/2006	FALSE	Yes	Fuelbreaks established.
Remove enci	Completed	6/1/2005	7/30/2005	FALSE	Yes	Conifers removed by lop and
Prevent urba	Completed	1/1/1990	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1984	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1989	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1989	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1990	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1995	None	TRUE	Yes	The conservation practices ha
Control noxi	Completed	6/4/2013	6/4/2013	None	Highly Likely	Chemically treated noxious w
SNWA retain	In Progress	12/7/2009	None	TRUE	Yes	The easement p Yes
SNWA has br	Planned	8/1/2014	12/31/2015	FALSE	Highly Likely	Under a CCAA; Yes
	Completed	3/1/2008	3/1/2011	FALSE	Yes	The study identified core use
	Planned	3/1/2015	6/1/2017	FALSE	Highly Likely	Targeted cheatg Yes
Retain and r	Completed	11/12/2009	6/19/2011	None	Yes	Individual juniper trees remo
Retain and r	Completed	6/19/2011	6/19/2011	None	Yes	Individual juniper trees remo
Prevent urba	Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2012	1/1/2012	FALSE	Yes	
Seed previo	Completed	2/24/2012	2/25/2012	FALSE	Highly Likely	Project completed as propos
Remove enci	Completed	7/1/2010	2/25/2012	FALSE	Highly Likely	Project completed as propos
COT Objectiv	In Progress	1/1/2012	12/31/2017	None	Yes	Yes; the project Yes
To protect a	Completed	6/1/2010	7/1/2010	FALSE	Yes	An increase in forbs and gras
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove den	Completed	7/9/2007	12/15/2008	FALSE	Highly Likely	Project completed as propos
Remove enci	Completed	7/10/2010	4/30/2011	FALSE	Highly Likely	Project completed as propos
Remove con	Completed	8/1/2005	12/30/2005	FALSE	Yes	Conifers removed; sagebrush
Remove den	Completed	8/1/2007	3/30/2008	FALSE	Yes	Conifers removed by bullhog
Remove enci	Completed	3/1/2013	11/15/2013	FALSE	Yes	Project completed as propos
Remove con	Completed	7/1/2008	8/15/2009	FALSE	Highly Likely	Project completed as propos
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Thin decader	Completed	7/1/2008	7/23/2008	FALSE	Uncertain or	Project completed as propos
Remove enci	Completed	10/1/2010	4/13/2011	FALSE	Highly Likely	Project completed as propos
Remove enci	Completed	10/7/2013	1/24/2014	FALSE	Highly Likely	Project completed as propos
Remove enci	Completed	9/7/2012	2/25/2013	FALSE	Highly Likely	Project completed as propos
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Remove enci	Completed	10/11/2011	1/11/2012	FALSE	Highly Likely	Project completed as propos
To outline w	In Progress	5/1/2011	None	TRUE	Highly Likely	Plan will ensure Yes
Construct 4.	Completed	5/20/2012	8/9/2013	FALSE	Yes	Project completed as propos
Remove con	Completed	4/5/2011	2/23/2012	FALSE	Yes	Project completed as propos
Plant sagebr	Completed	11/3/2014	11/13/2014	None	Yes	Establishment of sagebrush s

1-Restore an In Progress	8/21/2013	9/30/2020	None	Highly Likely	Yes; there is a h
Reduce Coni Completed	1/1/2013	1/1/2013	None	Yes	Conifer removal was complet
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce Coni Completed	9/1/2012	9/1/2012	None	Yes	Conifer removal was complet
Reduce Coni Completed	6/1/2009	6/1/2009	None	Yes	Conifer removal was complet
1-Restore an Completed	1/1/2010	12/31/2012	None	Yes	Yes; the project is already effi
COT Objectiv Completed	1/23/2013	2/5/2013	None	Highly Likely	The planned project is highly li
Harrow and Completed	5/1/2005	11/30/2005	FALSE	Highly Likely	Harrow and seeding complet
Prevent urba Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1987	None	TRUE	Yes	The conservation practices ha
Reduce/Elim Completed	8/7/2012	8/7/2012	None	Yes	Reduction of target species re
To add addit Completed	3/15/2012	6/1/2012	FALSE	Yes	Yes; some seedlings have taki
Reduce/Elim Completed	7/25/2012	7/25/2012	None	Yes	Reduction of target species re
Control noxi Completed	11/12/2013	11/12/2013	None	Highly Likely	Chemically treated noxious w
Establish nev Completed	10/10/2009	11/30/2009	None	Highly Likely	Given adequate moisture spe
Establish nev Completed	8/15/2009	11/1/2009	None	Highly Likely	Given adequate moisture spe
Establish nev Completed	9/15/2009	11/15/2009	None	Highly Likely	Given adequate moisture spe
Prevention o In Progress	10/27/2014	9/30/2017	None	Uncertain or	Given adequate Yes
Reduction of Completed	4/1/2012	10/30/2012	None	Uncertain or	Public does not always obey i
Brush beat d Completed	8/25/2011	9/23/2011	FALSE	Yes	Project completed as propos
Remove piny Completed	2/3/2014	2/6/2014	None	Highly Likely	Individual juniper trees remo
Retain and r Completed	1/10/2012	5/10/2013	None	Yes	Individual juniper trees remo
Retain and r Completed	10/1/2013	4/27/2014	None	Yes	Individual juniper trees remo
To restore sa Completed	12/13/2013	12/13/2013	None	Highly Likely	Project likely to be successful
Completed	6/1/2012	12/31/2012	FALSE	Highly Likely	Vegetation monitoring indica
In Progress	1/1/2011	None	TRUE	Yes	Assessments an Yes
Seed forb mi Completed	10/1/2011	10/15/2011	FALSE	Uncertain or	Project completed as propos
Control noxi Completed	10/24/2013	10/24/2013	None	Highly Likely	Chemically treated noxious w
Prevent urba Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	The conservatio Yes
Prevent urba Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Habitat Impr In Progress	1/1/2004	1/1/2016	FALSE	Yes	Yes
To add addit Completed	4/6/2009	6/1/2009	FALSE	Yes	Area has additional compone
Put in sagebi Completed	10/10/2011	10/10/2011	None	Yes	Monitoring is showing seeds
Prevent urba Completed	1/7/2007	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/1985	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Put in sagebi Completed	10/10/2011	10/10/2011	None	Yes	Monitoring is showing seeds
Habitat Impr Completed	1/1/2011	1/1/2011	FALSE	Yes	
Sage grouse Completed	11/1/2010	11/1/2014	None	Yes	Juniper reduction successful;
Sage grouse Completed	11/1/2010	12/1/2014	None	Yes	Juniper reduction successful;
Improve ran Completed	3/1/2012	4/1/2012	None	Yes	Treatment of a 2012 fire to c
Remove enci Completed	4/1/2009	6/30/2009	FALSE	Yes	Project completed as propos
Reduce/Elim Completed	9/7/2010	9/7/2010	None	Yes	Reduction of target species re
Prevent urba Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Supplement Completed	1/1/2009	5/1/2009	FALSE	Uncertain or	Project completed as propos
eradicate sp In Progress	9/25/2012	None	TRUE	Yes	knapweed infes Yes
Outlines sag In Progress	1/1/2014	None	TRUE	Yes	Provides guidan Yes
Habitat Impr In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Fuel break/c Completed	1/1/2010	9/30/2010	None	Yes	Herbicide treatment was effe
Reduce fuel Completed	11/1/2010	12/1/2010	None	Yes	Re-mow was successful in ma
Reduce fuel Completed	11/1/2010	12/1/2010	None	Yes	Treatment effective; wild hor

1-Restore an	Completed	5/15/2013	6/3/2013	None	Yes	Yes; the project is already effi
Spray south	Completed	8/1/2013	2/28/2014	FALSE	Uncertain or	Project completed as propos
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
COT Objectiv	Completed	1/25/2010	4/23/2010	None	Yes	Yes; the project is already effi
Restore sage	Completed	3/12/2014	3/12/2014	None	Uncertain or	Seeding success evaluated in
	Completed	None	None	None	Highly Likely	
reduce conif	Completed	10/1/2011	11/1/2011	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	3/1/2013	4/19/2013	None	Yes	removed >60% conifers <30' t
Exclude lives	Completed	10/1/2009	12/31/2014	None	Yes	Livestock excluded from ripar
Remove mat	Completed	7/1/2005	6/30/2006	FALSE	Yes	Conifers removed.
Reduce/Elim	Completed	8/9/2010	8/9/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/15/2011	8/15/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/16/2013	7/16/2013	None	Yes	Reduction of target species re
Fire Rehab	Completed	11/1/2011	11/1/2011	None	Highly Likely	Given adequate moisture spe
Reduce the s	Completed	10/15/2013	10/15/2013	None	Highly Likely	Likely effective based on prof
Meadow he	Completed	4/1/2011	10/1/2011	FALSE	Uncertain or	Unlikely
Remove enci	Completed	9/3/2013	12/31/2013	FALSE	Highly Likely	Project completed as propos
Spray; chain	Completed	8/22/2013	2/15/2014	FALSE	Uncertain or	Project completed as propos
Control noxi	Completed	6/1/2013	6/1/2013	None	Highly Likely	Chemically treated noxious w
Reestablish s	Completed	4/1/2009	4/30/2009	FALSE	Highly Likely	Previous research has docum
Reduce/Elim	Completed	8/31/2010	8/31/2010	None	Yes	Reduction of target species re
Establish nev	Completed	10/13/2010	12/23/2011	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	10/13/2010	12/23/2012	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	11/5/2010	12/11/2011	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	10/1/2011	12/23/2012	None	Highly Likely	Given adequate moisture spe
Prevention o	Completed	10/1/2012	3/1/2015	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	7/23/2012	11/21/2012	None	Highly Likely	Given adequate moisture spe
Maintaining	Completed	2/2/2011	2/10/2011	None	Highly Likely	Fuek breaks can be jumped
Establish nev	Completed	10/5/2012	3/30/2013	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	7/23/2012	11/21/2012	None	Highly Likely	Given adequate moisture spe
Establish nev	Completed	10/1/2011	12/23/2012	None	Highly Likely	Given adequate moisture spe
Chain harrov	Completed	7/29/2013	10/1/2013	FALSE	Yes	Project completed as propos
This project	Completed	1/1/2003	12/31/2008	FALSE	Yes	This project aided in the reco
Harrow and	Completed	9/12/2009	10/5/2009	FALSE	Yes	Project completed as propos
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Eliminate po	Completed	10/1/2009	12/31/2014	None	Yes	By removing the infrastru
Improve ran	Completed	1/30/2013	2/1/2013	None	Highly Likely	Native species established we
Improve ran	Completed	1/30/2013	2/1/2013	None	Highly Likely	Native species established we
Riparian imp	Completed	1/1/2012	12/1/2014	FALSE	Highly Likely	Reduces threats to brood-rea
Remove net	Completed	7/17/2012	7/17/2013	None	Yes	Since the majority of the fenc
To remove p	Completed	6/1/2012	9/30/2012	None	Highly Likely	Mechanically cut phase 1 an
COT Objectiv	Completed	10/19/2009	6/25/2010	None	Yes	Yes; the project is already effi
	Completed	2/1/2010	1/1/2012	FALSE	Yes	Juniper has been cut
	Completed	2/1/2011	9/1/2012	FALSE	Yes	Juniper has been cut
Sagebrush re	Completed	12/20/2013	2/17/2014	None	Highly Likely	Reestablishment of shrub cov
Sagebrush re	Completed	12/20/2013	2/17/2014	None	Highly Likely	Reestablishment of shrub cov
To improve s	Completed	10/18/2011	6/5/2012	None	Highly Likely	After removing encroaching t
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag

Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
Remove enci	Completed	9/30/2013	12/30/2013	None	Yes	Trees were removed; and sag
To improve s	Completed	10/1/2010	1/15/2013	None	Highly Likely	After removing encroaching t
To improve s	Completed	10/1/2010	1/15/2013	None	Highly Likely	After removing encroaching t
To improve s	Completed	10/1/2010	1/15/2013	None	Highly Likely	After removing encroaching t
To improve s	Completed	10/1/2010	1/15/2013	None	Highly Likely	After removing encroaching t
To improve s	Completed	10/17/2012	3/22/2013	None	Highly Likely	After removing encroaching t
To improve s	Completed	2/1/2014	3/25/2014	None	Highly Likely	After removing encroaching t
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
COT Objectiv	Completed	10/14/1999	6/13/2011	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	6/18/1998	5/11/2009	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	1/17/2012	3/27/2013	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	6/14/2014	9/30/2014	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	8/30/2000	6/5/2012	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	6/16/1998	5/11/2009	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/30/1997	6/5/2012	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	10/27/1999	3/27/2013	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	9/5/2012	3/27/2013	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/27/1998	6/5/2012	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/21/1998	6/5/2012	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/21/1997	4/1/2010	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	8/19/2010	9/30/2014	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	8/19/2010	3/27/2013	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/30/1997	5/11/2009	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/18/2007	5/11/2009	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	4/11/2001	6/5/2012	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	7/27/2010	3/27/2013	None	Yes	Infestation of invasive specie:
COT Objectiv	Completed	9/10/1997	6/5/2012	None	Yes	Infestation of invasive specie:
3 perennial s	Completed	10/1/2011	1/12/2012	None	Yes	Seeded species established w
Fuel break fc	Completed	1/1/2011	2/1/2011	None	Uncertain or	Seeded species did not estab
3 perennial s	Completed	1/1/2012	2/1/2011	None	Yes	Seeded species established w
Habitat Impr	Completed	1/1/2011	1/1/2011	FALSE	Yes	
Prevent urba	Completed	11/30/2012	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2011	10/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	7/1/2011	7/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	7/1/2011	7/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	10/1/2012	10/1/2012	None	Yes	Conifer removal was complet
Remove enci	Completed	2/22/2010	6/30/2010	FALSE	Yes	Project completed as propos
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove enci	In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress.
Remove enci	Completed	7/1/2010	6/30/2011	FALSE	Yes	Project completed as propos
Remove enci	Completed	7/1/2011	6/30/2012	FALSE	Yes	Project completed as propos
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Maintain or i	Completed	4/1/2011	5/31/2011	None	Highly Likely	Patch burning has increased
Maintain or i	Completed	10/1/2009	3/30/2010	None	Highly Likely	Patch burning has increased
Maintain or i	Completed	3/1/2010	4/20/2010	None	Highly Likely	Patch burning has increased
Maintain or i	Completed	10/10/2009	2/28/2010	None	Highly Likely	Mowing patches in a mosiac
Improve covi	Completed	6/14/2010	8/4/2010	None	Uncertain or	In some areas cheat grass cov
Maintain or i	Completed	9/19/2011	9/23/2011	None	Highly Likely	Patch burning has increased
Maintain or i	Completed	10/1/2009	3/1/2010	None	Highly Likely	Mowing patches in a mosiac
Seed sagebri	Completed	10/30/2013	11/8/2013	FALSE	Uncertain or	Project completed as propos

Remove enci	Completed	10/15/2013	10/20/2013	FALSE	Yes	Project completed as propose
Remove enci	Completed	3/26/2006	3/28/2009	FALSE	Yes	Conifers removed by lop and
Seed sagebr	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Construct 1.!	Completed	10/11/2010	11/15/2010	FALSE	Yes	Project completed as propose
Construct 0.!	Completed	5/1/2012	11/16/2012	FALSE	Yes	Project completed as propose
Construct 1.!	Completed	10/1/2012	10/30/2012	FALSE	Yes	Project completed as propose
COT Objectiv	In Progress	10/1/2015	9/30/2016	None	Highly Likely	Yes; there is a h Yes
Reestablish s	Completed	4/1/2008	4/30/2008	FALSE	Highly Likely	Previous research has docum
Maintain or i	Completed	2/21/2012	3/9/2012	None	Highly Likely	Mowing patches in a mosiac j
COT Objectiv	Planned	1/1/2014	12/31/2014	None	Highly Likely	The planned prc Yes
Construct/m	Completed	1/1/2009	None	TRUE	Yes	Reduced fuel loading and pro
Habitat Impr	Completed	10/24/2011	11/4/2011	None	Yes	Established sagebrush seedlir
Habitat Impr	Completed	9/1/2012	11/1/2012	None	Yes	Established sagebrush seedlir
Remove enci	Completed	10/25/2005	11/5/2005	FALSE	Highly Likely	Chaining and aerator treatme
Thin dense s:	Completed	1/1/2012	12/31/2012	FALSE	Yes	Project completed as propose
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Remove coni	Completed	8/1/2005	8/31/2005	FALSE	Yes	Conifers removed.
Reseed burn	In Progress	7/1/2014	6/30/2015	FALSE	Uncertain or	Project in progress.
Remove enci	Completed	7/8/2013	6/30/2014	FALSE	Yes	Project completed as propose
Reduce catt:	Completed	3/12/2010	3/13/2010	None	Uncertain or	Ice prevented fire burning int
Reduce sage	Completed	9/1/2010	9/10/2010	None	Yes	Observed/documented sagek
Reduce sage	Completed	10/1/2009	11/15/2009	None	Yes	Observed/documented sagek
Reduce sage	Completed	8/3/2010	9/6/2010	None	Yes	Observed/documented chang
Reduce sage	Completed	9/1/2010	9/10/2010	None	Yes	Observed/documented sagek
Stimulate m:	Completed	4/15/2010	4/18/2010	None	Yes	Observed/documented chang
Reduce live c	Completed	5/2/2011	5/16/2011	None	Yes	Observed/documented chang
Reduce live c	Completed	3/22/2012	3/25/2012	None	Yes	Observed/documented chang
Reduce sage	Completed	8/25/2010	8/26/2010	None	Yes	Observed/documented chang
Reduce sage	Completed	9/12/2011	9/12/2011	None	Yes	Observed/documented chang
Reduce sage	Completed	10/1/2009	11/15/2009	None	Yes	Observed/documented sagek
Reduce live c	Completed	10/1/2011	11/23/2011	None	Yes	Observed/documented conifi
Reduce sage	Completed	9/2/2010	9/7/2010	None	Yes	Observed/documented sagek
Substitution	Completed	6/15/2012	8/15/2012	FALSE	Yes	Literature review suggests thi
Retrofitted a	Completed	6/1/2012	6/1/2013	FALSE	Yes	Literature review suggests thi
Grazing man	In Progress	5/15/2010	None	TRUE	Yes	Cheatgrass cove Yes
Removal of 1	Completed	8/1/2013	10/30/2014	FALSE	Yes	Literature review suggests thi
Application c	In Progress	6/1/2012	None	TRUE	Yes	Literature review Yes
Mark 12 mil	In Progress	10/15/2014	2/15/2015	FALSE	Highly Likely	Literature review Yes
Annual appli	In Progress	6/15/2012	None	TRUE	Yes	Literature review Yes
Develop a gr	Planned	5/1/2015	None	TRUE	Highly Likely	Literature review Yes
This conserv:	Completed	6/1/2007	None	TRUE	Yes	This conservation easement v
Remove wov	Completed	5/1/2014	6/30/2014	FALSE	Yes	Literature review suggests thi
Remove one	Completed	4/1/2014	5/31/2014	FALSE	Yes	Literature review suggests thi
Annual appli	Completed	6/1/2014	None	TRUE	Yes	Literature review suggests thi
Implement a	Planned	5/1/2015	None	TRUE	Yes	Literature review Yes
Implement a	Planned	1/1/2015	1/1/2017	FALSE	Yes	Literature review Yes
Remove win	Completed	1/1/2010	9/1/2013	FALSE	Yes	Literature review suggests thi
Mark fence l	In Progress	9/15/2014	1/1/2015	FALSE	Yes	Literature review Yes
Remove coni	Planned	1/1/2015	9/1/2015	FALSE	Yes	Removal of coni Yes
Utilize mech:	Completed	6/1/2010	None	TRUE	Yes	Cheatgrass cover has been re
Increase sag	Completed	1/1/2006	None	TRUE	Yes	Sagebrush has been establish
Annual appli	Completed	6/1/2012	None	TRUE	Yes	Literature review suggests thi
Implement a	In Progress	1/1/2006	None	TRUE	Yes	Literature review Yes
Annual appli	Planned	6/1/2015	None	TRUE	Highly Likely	Literature review Yes
Remove fenc	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review Yes

This 10-year	Planned	6/1/2015	None	TRUE	Yes	This 10-year cor	Yes
Remove coni	Planned	6/1/2015	6/1/2016	FALSE	Yes	Removal of coni	Yes
Remove roac	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review	Yes
Protect gree	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review	Yes
Annual appli	Completed	6/1/2014	None	TRUE	Yes	Literature review suggests th	
Remove coni	Completed	6/1/2012	6/1/2013	FALSE	Yes	Removal of conifers will redu	
Increase sag	Completed	1/1/2006	None	TRUE	Yes	Sagebrush has been establish	
Mark fence	In Progress	10/1/2014	9/30/2015	FALSE	Yes	Literature review	Yes
Remove fenc	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review	Yes
Remove roac	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review	Yes
Remove coni	Planned	6/1/2015	6/1/2016	FALSE	Yes	Removal of coni	Yes
Increase sag	In Progress	1/1/2006	None	TRUE	Yes	Sagebrush has b	Yes
Annual appli	In Progress	6/1/2014	None	TRUE	Yes	Literature review	Yes
Protect gree	Planned	6/1/2015	6/1/2016	FALSE	Yes	Literature review	Yes
Utilize mech	Planned	6/1/2015	None	TRUE	Yes	Cheatgrass cover	Yes
Provide ann	Planned	6/1/2015	None	TRUE	Yes	Literature review	Yes
Implement a	In Progress	6/1/2014	None	TRUE	Yes	Literature review	Yes
Utilize mech	Completed	6/1/2013	None	TRUE	Yes	Cheatgrass cover has been re	
Implement a	Completed	6/1/2014	None	TRUE	Yes	Literature review suggests th	
Increase sag	Completed	1/1/2006	None	TRUE	Yes	Sagebrush has been establish	
Utilize mech	In Progress	6/1/2013	None	TRUE	Yes	Cheatgrass cover	Yes
Implement a	In Progress	6/1/2014	None	TRUE	Yes	Literature review	Yes
Utilize mech	Completed	6/1/2013	None	TRUE	Yes	Cheatgrass cover has been re	
Utilize mech	Completed	9/15/2008	10/15/2008	FALSE	Yes	Cheatgrass cover has been re	
Utilize mech	Completed	9/15/2009	10/15/2009	FALSE	Yes	Cheatgrass cover	Yes
Utilize mech	Completed	9/15/2010	10/15/2010	FALSE	Yes	Cheatgrass cover has been re	
Utilize mech	Completed	9/15/2012	10/15/2012	FALSE	Yes	Cheatgrass cover has been re	
Implement a	Completed	8/1/2009	8/1/2019	FALSE	Yes	Literature review suggests th	
Remove win	In Progress	7/1/2012	8/1/2015	FALSE	Yes	Literature review	Yes
To enhance t	Completed	9/3/2010	9/8/2010	None	Yes	Grasses and forbs have increa	
reduce conif	Completed	7/27/2011	8/12/2011	None	Highly Likely	Will take several years to det	
Increase fort	Completed	5/5/2011	5/9/2011	None	Highly Likely	Will take several years to det	
Remove che	Completed	8/29/2012	9/3/2012	None	Highly Likely	Multi-year effort; will take tin	
Remove enci	Completed	8/1/2001	6/30/2009	FALSE	Highly Likely	Project completed as propos	
Harrow deca	Completed	9/1/2005	6/15/2006	FALSE	Highly Likely	Harrowing and brush cutting	
Seed area wi	Completed	7/1/2006	9/30/2006	FALSE	Highly Likely	Project is monitored but data	
Remove enci	Completed	6/26/2007	8/16/2007	FALSE	Yes	Project completed as propos	
Prevent urba	Completed	5/31/2012	None	TRUE	Yes	The conservation practices ha	
Fuel break fc	Completed	1/1/2010	2/1/2010	None	Yes	Project provided an effective	
Prevent urba	Completed	12/17/2012	None	TRUE	Yes	The conservation practices ha	
Replace sage	Completed	11/19/2012	11/19/2012	None	Uncertain or	Seeding success evaluated in	
Reduce spre	Completed	1/1/2014	1/1/2015	None	Yes	Decreased spread of noxious	
Establish fue	Completed	10/8/2009	2/16/2010	FALSE	Yes	Project completed as propos	
	Planned	None	None	None	Highly Likely		
	Planned	None	None	None	Highly Likely		
	In Progress	None	None	None	Highly Likely		
	In Progress	None	None	FALSE	Highly Likely		
Perennial gra	Completed	3/1/2009	11/1/2014	FALSE	Yes	Most perennial grass/forb an	
Project conv	Completed	5/29/2012	5/29/2017	FALSE	Yes	The conversion was successfu	
Maintain or i	Completed	12/5/2009	2/1/2010	None	Highly Likely	Removal of phase one and tw	
Maintain or i	Completed	11/1/2011	9/12/2012	None	Highly Likely	Removal of phase one and tw	
Maintain or i	Completed	12/15/2008	2/18/2009	None	Highly Likely	Removal of phase one and tw	
Maintain or i	Completed	5/9/2011	9/9/2011	None	Highly Likely	Removal of phase one and tw	
Improve cov	Completed	9/2/2011	9/7/2011	None	Uncertain or	Too early to tell. A few more	
Improve cov	Completed	9/2/2011	9/19/2011	None	Uncertain or	Too early to tell. A few more	

Improve cover	Completed	9/10/2012	9/13/2012	None	Uncertain or Too early to tell. A few more
Improve cover	Completed	9/11/2009	9/11/2009	None	Uncertain or Too early to tell. A few more
Improve cover	Completed	10/8/2010	11/16/2010	None	Highly Likely Mowing patches in a mosaic
Maintain or improve	Completed	10/1/2009	10/15/2009	None	Highly Likely Removal of phase one and two
Improve cover	Completed	12/14/2009	1/15/2010	None	Highly Likely Mowing patches in a mosaic
Maintain or improve	Completed	9/23/2011	9/28/2011	None	Highly Likely Removal of phase one and two
Maintain or improve	Completed	9/26/2012	9/26/2012	None	Highly Likely Chemical thinning of sagebrush
Maintain or improve	Completed	9/26/2012	9/26/2012	None	Highly Likely Chemical thinning of sagebrush
Prevent urban	Completed	1/1/2007	None	TRUE	Yes The conservation practices have
Planned		1/1/2015	None	TRUE	Highly Likely Draft and revise Yes
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes Conifer removal objectives were
Reduce Conifer	Completed	11/1/2009	11/1/2009	None	Yes Conifer removal was completed
Reduce/Eliminate	Completed	8/26/2010	8/26/2010	None	Yes Reduction of target species removal
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes Conifer removal was completed
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes Conifer removal was completed
Reduce Conifer	Completed	11/1/2010	11/1/2010	None	Yes Conifer removal was completed
Reduce/Eliminate	Completed	8/4/2011	8/4/2011	None	Yes Reduction of target species removal
Spray burn with	Completed	10/1/2013	2/28/2014	FALSE	Uncertain or Project completed as proposed
Prevent urban	Completed	1/1/1998	None	TRUE	Yes The conservation practices have
To restore 25	Completed	6/1/2007	7/30/2011	FALSE	Yes The farmed treatment results
Plant sagebrush	Completed	1/1/2010	1/1/2010	None	Yes Survival of hand planted sagebrush
Prevent urban	Completed	1/1/2004	None	TRUE	Yes The conservation practices have
Completed		4/30/2013	None	TRUE	Yes The Three Creek Rangeland F
Remove encroachment	Completed	9/1/2008	3/9/2009	FALSE	Yes Conifers removed by lop and
Prevent urban	Completed	1/1/2000	None	TRUE	Yes The conservation practices have
Prevent urban	Completed	1/1/1995	None	TRUE	Yes The conservation practices have
Prevent urban	Completed	1/1/1995	None	TRUE	Yes The conservation practices have
Restoration of	Completed	11/12/2012	11/20/2012	None	Highly Likely Perennial grasses and forbs have
Prevent urban	Completed	1/7/2007	None	TRUE	Yes The conservation practices have
Habitat Improvement	In Progress	1/1/2014	1/1/2015	FALSE	Yes Yes
Improve range	Completed	12/3/2011	1/30/2012	None	Yes ES&R criteria nearly met; some
Improve range	Completed	10/1/2011	1/12/2012	None	Yes Successful; exceeded ES&R objectives
Plant 25,000	Completed	4/1/2010	8/1/2012	FALSE	Yes Sagebrush seedling survival was
Eliminate cover	Completed	9/1/2010	11/30/2011	None	Yes Removal of conifer encroachment
Reduce Conifer	Completed	4/1/2013	4/1/2013	None	Yes Conifer removal was completed
Reclaim the	In Progress	11/1/2013	None	TRUE	Highly Likely The well pad is
Control square	Completed	10/14/2008	11/17/2008	FALSE	Highly Likely Final acres treated was reduced
Control encroachment	Completed	8/26/2009	6/30/2010	FALSE	Uncertain or Project completed as proposed
Spray ; harrow	Completed	7/1/2012	5/20/2013	FALSE	Highly Likely Project completed as proposed
Prevent urban	Completed	1/1/1991	None	TRUE	Yes The conservation practices have
Prevent urban	Completed	1/1/1991	None	TRUE	Yes The conservation practices have
Prevent urban	Completed	1/1/2007	None	TRUE	Yes The conservation practices have
Removal of	Completed	4/2/2012	6/1/2012	None	Yes The project has reached objectives
Remove encroachment	Completed	8/26/2013	9/16/2013	FALSE	Yes Project completed as proposed
Remove encroachment	Completed	9/30/2008	12/30/2008	FALSE	Yes Conifers removed by bulldozing
Completed		9/1/2012	2/1/2013	FALSE	Uncertain or Additional land management
Reclaim National	Completed	4/14/2014	4/14/2014	None	Uncertain or New project; monitoring will
Reduce Conifer	Completed	12/1/2009	12/1/2009	None	Yes Conifer removal was completed
Reduce Conifer	Completed	10/1/2014	10/1/2014	None	Yes Conifer removal was completed
Reduce Conifer	Completed	9/1/2012	9/1/2012	None	Yes Conifer removal was completed
Reduce Conifer	Completed	1/1/2012	1/1/2012	None	Yes Conifer removal was completed
Reduce Conifer	Completed	12/1/2009	12/1/2009	None	Yes Conifer removal was completed
Reduce Conifer	Completed	2/1/2011	2/1/2011	None	Yes Conifer removal was completed
Reduce Conifer	Completed	1/1/2014	1/1/2014	None	Yes Conifer removal was completed
Reduce Conifer	Completed	11/1/2013	11/1/2013	None	Yes Conifer removal was completed

COT Objectiv	Completed	6/24/2010	8/18/2010	None	Yes	Yes; the project is already effi
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/14/2011	7/14/2011	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/14/2011	7/14/2011	None	Highly Likely	Likely effective based on prof
Prevent urba	Completed	1/1/2010	None	TRUE	Yes	The conservation practices ha
Control noxi	Completed	5/21/2013	5/21/2013	None	Highly Likely	Chemically treated noxious w
Remove enci	Completed	10/24/2011	11/6/2011	FALSE	Yes	Project completed as propos
Remove enci	Completed	11/14/2011	11/18/2011	FALSE	Yes	Project completed as propos
Stabilize pop	Completed	4/20/2011	4/12/2012	FALSE	Yes	Sage-grouse continue to pers
Reduce pote	Completed	10/1/2009	12/31/2014	None	Yes	By retrofitting powerlines; th
Reduce pote	Completed	10/1/2009	12/31/2014	None	Yes	By retrofitting powerlines; th
Reduce pote	Completed	10/1/2009	12/31/2014	None	Yes	By retrofitting powerlines; th
Habitat Impr	Completed	1/1/2011	1/1/2011	FALSE	Yes	
Plant sagebr	Completed	11/3/2014	11/13/2014	None	Yes	Establishment of sagebrush s
Remove den	Completed	7/1/2006	10/1/2007	FALSE	Yes	Project completed as propos
Habitat Impr	Completed	1/1/2010	1/1/2010	None	Yes	Increased sagebrush seedling
	Completed	5/1/2009	6/30/2009	FALSE	Uncertain or	Unclear if objective of rabbit
thinning of s	Completed	11/5/2010	11/30/2009	None	Highly Likely	Given adequate moisture spe
COT Objectiv	Completed	1/18/2012	4/17/2012	None	Yes	Yes; the project is already effi
Improve ran	Completed	12/1/2012	12/20/2012	None	Highly Likely	Prior experience indicates ob
Improve ran	Completed	12/1/2012	12/20/2012	None	Highly Likely	Prior experience indicates ob
Improve ran	Completed	6/1/2013	6/20/2013	None	Highly Likely	Prior experience indicates pro
Improve ran	Completed	6/1/2013	6/20/2013	None	Highly Likely	Prior experience indicates pro
Improve ran	Completed	11/1/2012	11/20/2012	None	Highly Likely	Prior experience indicates pro
Improve ran	Completed	11/1/2012	11/20/2012	None	Highly Likely	Prior experience indicates pro
Improve ran	Completed	11/1/2012	11/20/2012	None	Highly Likely	Prior experience indicates pro
3 perennial s	Completed	1/1/2012	2/1/2012	None	Highly Likely	Seeded species establishmen
Conifer remc	Completed	1/1/2010	12/31/2010	FALSE	Yes	This project was an extension
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
Reduce conif	Completed	7/3/2009	7/3/2009	None	Highly Likely	Likely effective based on prof
Remove unn	Completed	5/15/2014	5/15/2014	FALSE	Yes	Unneeded fencing no longer
Convert cres	In Progress	2/4/2011	None	TRUE	Yes	Suitable conditi
Convert inte	Completed	2/4/2011	10/30/2011	None	Uncertain or	Desired seedmix did not suce
Remove unn	Completed	5/15/2014	5/15/2014	None	Yes	Unneeded fencing no longer
COT Objectiv	Completed	8/11/2010	9/20/2010	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	8/11/2010	9/20/2010	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	8/11/2010	9/20/2010	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	8/11/2010	9/20/2010	None	Yes	Yes; the project is already effi
COT Objectiv	Completed	8/11/2010	9/20/2010	None	Yes	Yes; the project is already effi
Maintain an	Completed	10/19/2011	10/31/2011	FALSE	Yes	The overall project objective
Increase sup	Completed	10/31/2011	10/31/2011	None	Yes	The objective of reducing the
Reduce/Elim	Completed	8/23/2010	8/23/2010	None	Yes	Reduction of target species re
Reduce fuels	In Progress	1/1/2015	1/1/2016	None	Highly Likely	Project is expec
Reduce junip	Completed	1/1/2010	1/1/2011	None	Yes	Majority is low density small
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal objectives w
Reduce Coni	Completed	11/1/2010	11/1/2010	None	Yes	Conifer removal objectives w
Maintain an	Completed	8/20/2013	8/20/2013	None	Highly Likely	Treatment of noxious weeds
Maintain an	Completed	8/20/2013	8/20/2013	None	Highly Likely	Treatment of noxious weeds
Maintain an	Completed	7/2/2013	7/2/2013	None	Highly Likely	Treatment of noxious weeds
Maintain an	Completed	9/5/2013	9/5/2013	None	Highly Likely	Treatment of noxious weeds
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Remove enci	Completed	10/31/2012	4/15/2013	FALSE	Highly Likely	Project completed as propos
Remove enci	In Progress	7/1/2013	6/30/2014	FALSE	Highly Likely	Project in progress. Permane
Prevent urba	Completed	1/1/2007	None	TRUE	Yes	The conservation practices ha
Put in fuel br	Completed	8/21/2011	10/3/2011	None	Uncertain or	Project designed for WUI

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Protect critic	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Reduce/Elim	Completed	7/18/2010	7/18/2010	None	Yes	Reduction of target species re
Prevent urba	Completed	5/8/2008	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2005	None	TRUE	Yes	The conservation practices ha
WUI; reduce	Completed	6/24/2013	6/24/2013	None	Uncertain or mechanical	conifer removal; i
None	Completed	10/17/2012	10/17/2012	None	Highly Likely	Likely effective based on prof
None	Completed	8/3/2011	8/3/2011	None	Highly Likely	Likely effective based on prof
None	Completed	8/4/2011	8/4/2011	None	Highly Likely	Likely effective based on prof
None	Completed	8/8/2011	8/8/2011	None	Highly Likely	Likely effective based on prof
None	Completed	8/9/2011	8/9/2011	None	Highly Likely	Likely effective based on prof
None	Completed	6/22/2011	6/22/2011	None	Highly Likely	Likely effective based on prof
None	Completed	8/25/2011	8/25/2011	None	Highly Likely	Likely effective based on prof
None	Completed	8/29/2011	8/29/2011	None	Highly Likely	Likely effective based on prof
None	Completed	10/12/2011	10/12/2011	None	Highly Likely	Likely effective based on prof
None	Completed	6/16/2012	6/16/2012	None	Highly Likely	Likely effective based on prof
None	Completed	8/31/2011	8/31/2011	None	Highly Likely	Likely effective based on prof
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Prevent urba	Completed	1/1/2008	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed	11/1/2012	11/1/2012	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2011	11/1/2011	None	Yes	Conifer removal was complet
Reduce the s	Completed	10/15/2011	10/15/2011	None	Highly Likely	Likely effective based on prof
Reduce/Elim	Completed	6/1/2012	6/1/2012	None	Yes	Reduction of target species re
Reduce Coni	Completed	10/1/2012	10/1/2012	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	10/27/2011	10/28/2011	None	Yes	Reduction of target species re
Conifer remc	Completed	1/1/2013	12/31/2013	FALSE	Yes	This project was an extension
Reduce/Elim	Completed	8/30/2010	8/30/2010	None	Yes	Reduction of target species re
Control noxi	Completed	6/1/2013	6/1/2013	None	Highly Likely	Chemically treated noxious w
Habitat Impr	Completed	1/1/2010	1/1/2010	FALSE	Yes	
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1999	None	TRUE	Yes	The conservation practices ha
Establish per	Completed	10/28/2011	10/28/2011	None	Yes	Perennial grasses have establ
Establish per	Completed	10/12/2011	10/12/2011	None	Yes	Perennial grasses have establ
Establish per	Completed	10/28/2011	10/28/2011	None	Yes	Perennial grasses have establ
remove con	Completed	12/7/2010	12/7/2010	None	Yes	all encroaching conifers were
COT Objectiv	Completed	10/15/2011	11/12/2011	None	Yes	Yes; the project is already effi
Spray to con	Completed	7/7/2009	6/24/2010	FALSE	Highly Likely	Project completed as propos
Plant shrub s	Completed	7/1/2005	1/31/2007	FALSE	Uncertain or	Fuelbreak established and sh
Prevent urba	Completed	12/17/2012	None	TRUE	Yes	The conservation practices ha

Prevent urba	Completed	1/1/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2003	None	TRUE	Yes	The conservation practices ha
52 wells pad	In Progress	3/1/2005	None	TRUE	Highly Likely	All well pads are Yes
Prevent urba	Completed	1/1/1986	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1985	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2000	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1998	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1985	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1987	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1990	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1987	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1983	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1983	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/1988	None	TRUE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/1978	1/1/1978	FALSE	Yes	
One operatir	In Progress	1/1/2007	None	TRUE	Highly Likely	All areas have b Yes
One operatir	In Progress	1/1/2007	None	TRUE	Highly Likely	Rawlins BLM fie Yes
One operatir	In Progress	1/1/2007	None	TRUE	Highly Likely	Rawlins BLM fie Yes
Habitat Impr	Completed	1/1/2007	1/1/2007	FALSE	Yes	The conservation practices ha
Reduce/Elim	Completed	7/17/2009	7/17/2009	None	Yes	Reduction of target species re
Reduce/Elim	Completed	9/22/2013	9/24/2013	None	Yes	Reduction of target species re
Reduce/Elim	Completed	8/1/2013	8/6/2013	None	Yes	Reduction of target species re
Activity was	Completed	1/1/2014	1/31/2014	FALSE	Highly Likely	1. Ongoing surveillance and s
Activity was	Completed	1/1/2011	1/31/2011	FALSE	Highly Likely	1. All mapped weeds were tre
Activity was	Completed	1/1/2012	1/31/2012	FALSE	Highly Likely	1. All mapped weeds were tre
remove conif	Completed	8/30/2012	12/30/2014	None	Yes	All conifers were removed fro
remove conif	Completed	12/30/2013	12/30/2014	None	Yes	All juniper removed; . Perenn
Establish per	Completed	11/20/2012	11/20/2012	None	Yes	Perennial grass observed in tl
remove conif	Completed	10/1/2012	10/1/2012	None	Yes	All encroaching conifers were
remove conif	Completed	3/1/2010	3/15/2010	None	Yes	All encroaching conifers were
Control noxi	Completed	5/31/2013	5/31/2013	None	Highly Likely	Chemically treated noxious w
3 perennial s	Completed	1/1/2014	2/1/2014	None	Highly Likely	Seeded species establishmen
3 perennial s	Completed	1/1/2014	2/1/2014	None	Highly Likely	Seeded species establishmen
Prevent urba	Completed	1/1/2001	None	TRUE	Yes	The conservation practices ha
In Progress	None	None	None	None	Highly Likely	
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Control noxi	In Progress	5/8/2009	None	TRUE	Highly Likely	Weed treatmen Yes
Suppress no	In Progress	6/1/2013	9/30/2017	None	Yes	Monitoring indi Yes
Planned	4/1/2016	None	TRUE	Yes	The Weiser Are; Yes	
Improve ran	Completed	12/8/2011	1/29/2012	None	Yes	Met ESR objectives
Improve ran	Completed	1/1/2011	1/29/2012	None	Yes	Met ESR objectives
Maintain an	Completed	9/20/2009	9/29/2009	None	Highly Likely	Treatment of noxious weeds
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
Reduce conif	Completed	10/1/2009	10/1/2009	None	Yes	Removed juniper and pine ca
Reduce conif	Completed	6/26/2014	6/26/2014	None	Highly Likely	Likely effective based on prof

Reduce conif	Completed	6/26/2014	6/26/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	6/26/2014	6/26/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/5/2014	7/5/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/5/2014	7/5/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/10/2014	7/10/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/5/2014	7/5/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/10/2014	7/10/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/10/2014	7/10/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	7/20/2014	7/20/2014	None	Highly Likely	Likely effective based on prof
To restore p	Completed	6/1/2012	9/21/2012	None	Highly Likely	Project likely to be successful
To reduce th	Completed	8/17/2010	6/4/2012	None	Highly Likely	Project likely to be successful
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	6/6/2012	6/6/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	9/30/2012	9/30/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	5/27/2014	5/27/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	5/27/2014	5/27/2014	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	6/6/2012	6/6/2012	None	Highly Likely	Likely effective based on prof
Reduce conif	Completed	5/27/2014	5/27/2014	None	Highly Likely	Likely effective based on prof
Reduce/Elim	Completed	8/17/2009	8/17/2009	None	Yes	Reduction of target species re
Remove enci	Completed	7/22/2011	5/31/2012	FALSE	Yes	Project completed as propose
Remove enci	Completed	12/5/2013	3/8/2014	FALSE	Highly Likely	Project completed as propose
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	The conservation practices ha
Habitat Impr	Completed	1/1/2014	1/1/2014	FALSE	Yes	
Remove enci	Completed	3/9/2009	4/6/2009	FALSE	Highly Likely	Conifers removed by bullhog.
decrease fire	Completed	7/5/2012	7/7/2012	None	Uncertain or	Site visits; photo points; and/
Maintain or i	Completed	3/21/2012	5/9/2012	None	Highly Likely	Patch burning has increased
Reduce pote	Completed	5/1/2014	6/12/2014	None	Yes	Observed/documente
Reduce pote	Completed	3/3/2014	4/22/2014	None	Yes	Observed/documente
Reduce pote	Completed	5/1/2014	9/15/2014	None	Yes	Observed/documente
Reduce pote	Completed	8/1/2014	8/20/2014	None	Yes	Observed/documente
Maintain or i	Completed	2/21/2012	3/2/2012	None	Highly Likely	Removal of phase one and tw
Maintain or i	Completed	4/2/2012	4/4/2012	None	Highly Likely	Removal of phase one and tw
Thin dense n	Completed	7/1/2006	6/30/2007	FALSE	Yes	Treatment completed and ve
Reduce/Elim	Completed	10/19/2011	10/20/2011	None	Yes	Reduction of target species re
Remove enci	Completed	10/2/2012	12/13/2012	FALSE	Yes	Project completed as propose
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress. Adequat
Remove enci	Completed	11/20/2012	6/4/2014	FALSE	Highly Likely	Project completed as propose
Reduce/Elim	Completed	10/22/2010	10/22/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	10/22/2010	10/22/2010	None	Yes	Reduction of target species re
Reduce/Elim	Completed	11/10/2011	11/10/2011	None	Yes	Reduction of target species re
Reduce/Elim	Completed	7/8/2009	7/8/2009	None	Yes	Reduction of target species re
Habitat Impr	Completed	10/1/2010	9/20/2013	None	Yes	Redcued noxious weeds with
Habitat Impr	Completed	10/1/2013	9/30/2014	None	Yes	Redcued noxious weeds with
	Completed	None	None	None	Highly Likely	
	Completed	None	None	None	Highly Likely	
	In Progress	None	None	None	Highly Likely	
Reseed burn	Completed	9/10/2012	10/15/2012	FALSE	Uncertain or	Project completed as propose
Fire Rehab	Completed	10/1/2012	12/1/2013	None	Highly Likely	Given adequate moisture spe
Remove enci	In Progress	7/1/2014	6/30/2015	FALSE	Highly Likely	Project in progress.
Reduce/Elim	Completed	9/4/2012	9/6/2012	None	Yes	Reduction of target species re
3 perennial s	Completed	2/1/2014	2/10/2014	None	Highly Likely	Seeded species establishmen

Planned	1/1/2007	None	TRUE	Yes	No
Aerial seedin	Completed 2/6/2012	3/5/2012	None	Highly Likely	The diversity of dominant nat
Remove coni	Completed 10/12/2007	11/7/2007	FALSE	Highly Likely	Conifers removed. Seeding cc
Thin dense s	Completed 10/1/2012	10/12/2012	FALSE	Yes	Project completed as propos
Thin mount	Completed 9/1/2008	11/1/2008	FALSE	Yes	Project completed as propos
Harrow dens	Completed 8/3/2009	9/14/2009	FALSE	Highly Likely	Project completed as propos
Reseed burn	In Progress 7/1/2013	6/30/2014	FALSE	Uncertain or	Project in progress.
habitat impr	Completed 10/3/2011	6/29/2012	None	Yes	Increased health; vigor and p
habitat impr	Completed 10/18/2010	11/11/2010	None	Yes	Increased health; vigor and p
habitat impr	Completed 10/14/2011	10/14/2011	None	Yes	Increased health; vigor and p
habitat impr	Completed 8/19/2011	10/18/2011	None	Yes	Increased health; vigor and p
habitat impr	Completed 8/19/2011	9/30/2011	None	Yes	Increased health; vigor and p
Reduce/Elim	Completed 9/14/2011	9/14/2011	None	Yes	Reduction of target species re
Completed	4/28/2011	10/8/2012	FALSE	Yes	Juniper has been cut
Prevent urba	Completed 1/1/2000	None	TRUE	Yes	The conservation practices ha
Reduce Coni	Completed 11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed 11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
1-Restore an	Completed 1/1/2010	12/31/2012	None	Yes	Yes; the project is already effi
Prevent urba	Completed 1/1/2007	None	TRUE	Yes	The conservation practices ha
Reduce conif	Completed 11/30/2010	11/30/2010	None	Highly Likely	Likely effective based on prof
3 perennial s	Completed 1/10/2013	1/17/2013	None	Yes	Seeded species established w
Fuel break a	Completed 3/1/2013	3/6/2013	None	Yes	Seeded species established w
Sagebrush re	Completed 3/1/2013	3/6/2013	None	Yes	Seeded species established w
Prevent urba	Completed 1/1/1999	1/1/2029	FALSE	Yes	The conservation practices ha
Sagebrush re	Completed 1/10/2013	1/17/2013	None	Yes	Seeded species established w
Sagebrush re	Completed 1/10/2013	1/17/2013	None	Yes	Seeded species established w
Prevent urba	Completed 9/26/2011	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed 1/1/2007	None	TRUE	Yes	The conservation practices ha
Annually spr	In Progress 9/22/2011	None	TRUE	Highly Likely	The burn is bein Yes
Remove enci	Completed 12/1/2010	12/30/2010	None	Yes	Trees were removed; and sag
Remove enci	Completed 12/1/2011	12/30/2011	None	Yes	Trees were removed; and sag
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/20/2013	8/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/20/2013	8/20/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/8/2013	8/8/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 9/24/2013	9/24/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/22/2013	8/22/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While manual treatment of ir
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Treat noxiou	Completed 8/7/2013	8/7/2013	None	Yes	While chemical treatment of
Put in fuel br	Completed 1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped

Put in fuel br	Completed	1/1/2011	1/1/2011	None	Highly Likely	Fuel breaks can be jumped
Remove enci	Completed	6/1/2008	2/4/2009	FALSE	Yes	Project completed as propose
Remove enci	Completed	7/23/2012	8/28/2012	None	Yes	Trees were removed; and sag
Remove enci	Completed	10/4/2011	7/25/2012	None	Yes	Trees were removed; and sag
Remove enci	Completed	4/15/2006	9/30/2006	FALSE	Yes	Conifers removed by lop and
remove conif	Completed	6/11/2013	6/22/2013	None	Highly Likely	site visits confirm effectiveness
Remove enci	Completed	7/1/2006	6/30/2007	FALSE	Yes	Conifers removed by lop and
reduce conif	Completed	10/1/2009	11/30/2009	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	4/15/2012	4/30/2012	None	Yes	removed >60% conifers <30' t
reduce conif	Completed	4/20/2009	4/20/2009	None	Yes	removed >60% conifers <30' t
Remove enci	Completed	4/1/2006	4/30/2006	FALSE	Yes	Conifers removed by lop and
Remove enci	Completed	5/1/2007	6/30/2007	FALSE	Yes	Conifers removed by lop and
Habitat Impr	In Progress	1/1/2013	1/1/2015	FALSE	Yes	Yes
Herbicide de	Completed	5/1/2006	11/8/2007	FALSE	Highly Likely	Adjacent area previously trea
Thin dense s	Completed	7/1/2009	6/30/2010	FALSE	Uncertain or	Project completed as propose
Land acquisi	Completed	1/1/2013	12/31/2013	FALSE	Yes	The land is now owned by the
decrease fire	Completed	6/9/2009	6/16/2009	None	Yes	Site visits; photo points; and/
Remove enci	Completed	6/15/2009	10/25/2009	FALSE	Yes	Project completed as propose
decrease fire	Completed	6/9/2009	6/16/2009	None	Highly Likely	Site visits; photo points; and/
Cut Pile and	Completed	4/5/2011	2/15/2012	None	Highly Likely	Given adequate moisture spe
Reseed burn	Completed	8/8/2011	8/1/2012	FALSE	Uncertain or	Project completed as propose
Prevent urba	Completed	8/28/2009	None	TRUE	Yes	The conservation practices ha
Prevent urba	Completed	8/28/2009	None	TRUE	Yes	The conservation practices ha
Habitat Impr	In Progress	1/1/2014	1/1/2016	FALSE	Yes	The conservatio Yes
Prevent urba	Completed	1/1/2002	None	TRUE	Yes	The conservation practices ha
	In Progress	None	None	FALSE	Highly Likely	
	Completed	None	None	None	Highly Likely	
	Completed	None	None	FALSE	Highly Likely	
The primary	In Progress	None	None	FALSE	Highly Likely	Yes
This manage	In Progress	6/8/2012	None	TRUE	Yes	Yes
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce Coni	Completed	11/1/2009	11/1/2009	None	Yes	Conifer removal was complet
Reduce/Elim	Completed	7/8/2009	7/8/2009	None	Yes	Reduction of target species re
Prevent urba	Completed	8/25/2004	None	TRUE	Yes	The conservation practices ha
Reseed burn	Completed	10/1/2011	2/1/2012	FALSE	Uncertain or	Project completed as propose
Maintain or i	Completed	3/28/2013	5/3/2013	None	Highly Likely	Removal of phase one and tw
Improve covi	Completed	9/9/2013	9/9/2013	None	Highly Likely	Patch burning has increased
Improve covi	Completed	11/15/2013	12/20/2012	None	Highly Likely	Mowing patches in a mosaic j
This project	In Progress	7/6/2012	None	TRUE	Highly Likely	This project is lil Yes
This fence re	In Progress	6/15/2005	None	TRUE	Highly Likely	Since the comm Yes
Improve covi	Completed	9/6/2012	9/13/2012	None	Uncertain or	Too early to tell. A few more
Provide koch	Completed	12/30/2007	1/15/2008	FALSE	Uncertain or	Project completed as propose
Reduce fuels	Completed	3/19/2014	3/19/2014	None	Yes	Jackpot burning reduced fuel
Reduce junip	Completed	1/1/2007	1/1/2008	None	Yes	Majority is low density small

HLCLA	HLCRA	HLCRPM	HLCC	HLCVP	ANDERT	ANDEIO	ANDEQP	ANDEAM
Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
in the event of fire and increase browse for brooding Sage grouse				Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
the area was returned to a sagebrush dominant ecosystem					Yes	Yes	Yes	Yes
No	No	No	No		Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ory with forbs and grass species which are important for sage-gro				Yes	Yes	No	No	Yes
No	No	No	No	No	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	No	No	No	No
No	No	No	No	No	No	No	No	No
No	No	No	No	No	No	No	No	No
region have led to an increase in habitat								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ges in plant community.								
ges in plant community.								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ges in plant community.								
ges in plant community.								
ges in plant community.								
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
No	No	No	No	No	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nts; and/or qualitative and quantitative data we anticipate being					No	No	No	No
in the event of fire and maintain important sagebrush habitat in					Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
in the event of fire and maintain important sagebrush habitat in					Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes
wildfire								
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup					Yes	Yes	Yes	Yes

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nts; and/or qualitative and quantitative data we anticipate being ; No						No	No	No
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
ce potential for invasives; rate of wildfire spread to aid in fire sup						Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nts; and/or qualitative and quantitative data we anticipate being ; No						No	No	No
nts; and/or qualitative and quantitative data we anticipate being ; No						No	No	No
nts; and/or qualitative and quantitative data we anticipate being ; No						No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
move encroaching conifers to allow for more use by greater sage						Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No				
large enough fire.						Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ges in plant community.								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
in the project area								
in the project area								
fire if large enough						Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ges in plant community.								
ges in plant community.								

by exceptionally large fire					Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes

large fires.

ges in plant community.

ges in plant community.

No	No	No	No	No	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	Yes	Yes	Yes

ctive. There is an appropriate fuel break to impede fire from spreading onto the private land bordering BLM.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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ges in plant community.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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ges in plant community.

ges in plant community.

No	No	No	No	No	Yes	Yes	Yes	Yes
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improve the riparian area at or towards proper functioning conditic

No	No	No	No	No	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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No	No	No	No	No	Yes	Yes	Yes	Yes
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ges in plant community.

ges in plant community.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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mountain mahogany to mitigate impacts from prescribed fire or wildfire.

No	No	No	No	No	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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ges in plant community.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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No	No	No	No	No	No	No	No	No
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No	No	No	No	No	No	No	No	No
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur

ented and the project design; the project likely provided benefits	No	No	No	No
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ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur

ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

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ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur

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ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje

	Yes	Yes	Yes	Yes
and reduction in sagebrush canopy cover in treated areas.				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ective. 760 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ective. 1000 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The p				
ective. 45 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The proj				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ective. 527 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ective. 89 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The proj				
ective. 300 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
ective. 200 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
ective. 1130 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The p				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				

ent and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literature				
trib communities have shown a positive response where the juniper has been removed.				
ad. Adequate understory so seeding not needed. No veg monitoring results reported but permanent veg monitoring s				
ective. 1219 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The p				
cies should be able to establish	Yes	Yes	Yes	Yes
ective. 39 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The proj				
cies should be able to establish	Yes	Yes	Yes	Yes
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ective. 60 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The proj				
ective. 649 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. While these the proje				
ented and the project design; the project likely provided benefits to sage grouse and its habitat. See attached literatur				
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes	Yes
ective. 250 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pr				

cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
Yes Yes Yes Yes Yes Yes	Yes	Yes	Yes
ective. 260 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The pr			
ective. 484 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The pr			
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	No	No	No
ctive at avoiding sage grouse fence collisions.			
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
ective. 450 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The pr			
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
ctive at avoiding sage grouse fence collisions.			
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
cess is likely; but environmental variables such as drought could n	Yes	Yes	Yes
ard range management over a 10 year agreement period	Yes	No	Yes
-grouse in ND and providing landowners incentives to idle hay lan	Yes	Yes	Yes
survival and recruitment of sage-grouse. Providing landowners an	Yes	Yes	Yes
ly helped to provide for improved sage-grouse brood rearing habi	Yes	Yes	Yes
ing for a CRP SAFE tract set to expire 2023; Given the location of t	Yes	Yes	Yes
ontract that the NDGF cost-shared on and will provide habitat for	Yes	Yes	Yes
Yes Yes Yes Yes Yes Yes	Yes	Yes	Yes

the expiration is in 2025. Given the proximity establishing grass	Yes	Yes	Yes
will help to provide for improved sage-grouse habitat; particular	Yes	Yes	Yes
for improved sage-grouse habitat; especially eventual brood-rear	Yes	Yes	Yes
o provide for improved sage-grouse brood rearing forage; especia	Yes	Yes	Yes
t that is set to expire in 2025 and the NDGF paid for the re-seedin	Yes	Yes	Yes
is set to expire in 2020 and the NDGF paid for the re-seeding of th	Yes	Yes	Yes
rigate alfalfa and the landowner stopped irrigatiing the area to co	No	No	No
decrease competition of woody species; increase herbaceous dive	No	Yes	Yes
etland restoration project; objectives have been met therefore th	Yes	No	No

[illegible]

[illegible]

mountain mahogany to mitigate impacts from prescribed fire or wildfire.

[illegible]

nts; and/or qualitative and quantitative data we anticipate being	No	No	No
---	----	----	----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

[illegible]

ward range management over a 10 year agreement period	Yes	No	No	Yes
ward range management over a 10 year agreement period	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	Yes	Yes
t vegetation response is what was desired	Yes	No	No	Yes
s what was desired	Yes	No	No	Yes

s what was desired	Yes	No	No	Yes
ed as planned; its current effectiveness is unknown. The original	Yes	No	No	No
ed as planned; its current effectiveness is unknown. The original	Yes	No	No	No
een implimenting the managed grazing system. The upland nestin	Yes	No	No	Yes
een implimenting the managed grazing system. The upland nestin	Yes	No	No	Yes
een implimenting the managed grazing system. The upland nestin	Yes	No	No	Yes
nent are still in place under PFW Wildlife Extension Agreement. Yes	Yes	Yes	Yes	Yes
mpleted wetland enhancement and establishment; rangeland see	Yes	Yes	No	No
mpleted wetland enhancement and establishment; rangeland see	Yes	Yes	No	No
ponents (Bliss Springs and Desert Springs); goals included enhance	Yes	Yes	No	No
ponents (Bliss Springs and Desert Springs) goals included enhance	Yes	Yes	No	No
een successfully controlled and native vegetation is thriving in the	Yes	No	No	Yes
stock are managed through fencing and water sources so as not to	Yes	Yes	No	No
on is what was desired	Yes	No	No	Yes
on is what was desired	Yes	No	No	Yes
ds NRCS used for grazing management. Ranching has prevented the conversion of expansive tracts of sagebrush-domir				
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
ds NRCS used for grazing management. Ranching has prevented tl	Yes	Yes	Yes	Yes
was achieved	Yes	No	No	Yes
e is what was desired	Yes	No	No	Yes
ges in plant community.				
ges in plant community.				
ges in plant community.				
1 wildfire				
1 wildfire				
ngs within the burned area	Yes	Yes	Yes	Yes
ges in plant community.				
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
artificial spring method to improve brood habitat with grazing excl	Yes	No	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
rd range management over a 10 year agreement period	Yes	No	No	Yes
igation ditches for brood rearing.	Yes	No	No	Yes
nent are still in place under PFW Wildlife Extension Agreement. Yes	Yes	No	No	Yes
mplementation but a site visit is needed to determine current sta	Yes	No	No	Yes
rd range management over a 10 year agreement period	Yes	No	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
mplementation but a site visit is needed to determine current sta	Yes	No	No	Yes
mplementation but a site visit is needed to determine current sta	Yes	No	No	Yes
	Yes	Yes	No	Yes
ct; successfully restored native grasses	Yes	Yes	No	Yes
tem is providing taller residual cover for nesting	Yes	Yes	No	Yes
tem is providing taller residual cover for nesting	Yes	Yes	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
een implimenting the managed grazing system. The upland nestin	Yes	No	No	Yes
atering sources at sites that will help manage grazing to ensure ap	Yes	Yes	No	No
o protect the riparian and meadow area from trespass cattle whi	Yes	Yes	No	No
cattle management; meadow vegetation to respond positively anc	Yes	No	Yes	No

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
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realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

n function; that is providing improved brood habitat	Yes	Yes	No	Yes
observed Greater Sage Grouse brood rearing activities were none	Yes	No	No	Yes
continue to be active in the area.	Yes	No	No	Yes
continue to be active in the area.	Yes	No	No	Yes
fields to native species including sagebrush.	Yes	No	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
Phase 1 and Phase 2 stage area has been effective in slowing the risk of	Yes	Yes	No	No
outlet structure was replaced and this activity allowed the area be	Yes	No	No	No
ard range management over a 10 year agreement period	Yes	No	No	Yes
establishment of the forb component improving habitat for nestin	Yes	Yes	No	No
ere implemented and the project area had sage grouse telemetry	Yes	Yes	Yes	Yes
t vegetation response is what was desired	Yes	No	No	Yes
desired	Yes	No	No	Yes
getation response was achieved	Yes	No	No	Yes
g system is providing taller residual cover for nesting	Yes	Yes	No	Yes
ng improved brood habitat in riparian areas	Yes	Yes	No	Yes
roviding improved brood habitat in wetland and riparian areas	Yes	Yes	No	Yes
roviding improved brood habitat in wetland and riparian areas	Yes	Yes	No	Yes
g off-site water for livestock and livestock grazing is managed with	Yes	No	No	Yes
g off-site water for livestock and livestock grazing is managed with	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	No	Yes
n what was desired	Yes	No	No	Yes
y to cause s-g mortality	Yes	No	No	Yes
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes
continue to be effective/active in the area.	Yes	No	No	Yes
ural land to native sage steppe habitat increasing lands available f	Yes	Yes	No	No
o protect the site from further degradation from livestock.	Yes	Yes	No	No
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes
icide treatments were a great success. And; with all these practic	Yes	No	No	Yes
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes
ortant wet meadow/brood rearing habitat to sage-grouse and oth	Yes	No	No	Yes

d in the PFW Bear River focus area in Caribou County (Township 9S; Range 41E; Sections 9; 16; 17).

establishment of the forb component improving habitat for brood	Yes	Yes	No	No
re-establishment of native brush species within CRP thus providin	Yes	Yes	No	No
	Yes	No	No	Yes
rd range management over a 10 year agreement period	Yes	No	No	Yes
ed and vegetation response was achieved	Yes	No	No	Yes
mplementation but a site visit is needed to determine current sta	Yes	No	No	Yes
roviding improved brood habitat in wetland and riparian areas	Yes	Yes	No	Yes
een successfully controlled and native vegetation is thriving in the	Yes	No	No	Yes

and function	Yes	No	No	Yes
and function	Yes	No	No	Yes
the sagebrush community to enhance high-quality habitat for sage	Yes	No	No	Yes
ent and sagebrush regeneration has been observed.	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	No	Yes
onse is what was desired	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	No	Yes
juniper stands has been shown to be effective in slowing the risk o	Yes	Yes	No	No
ved within the same valley and minor watershed however the sa	Yes	No	No	Yes
onse is what was desired	Yes	No	No	Yes
t vegetation response is what was desired	Yes	No	No	Yes
	Yes	Yes	No	No
o improve brood habitat	Yes	Yes	No	Yes
ject is providing improved nesting and brood habitat	Yes	Yes	No	Yes
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
st; successfully restored native grasses	Yes	Yes	No	Yes
(USFWS). The purpose of the Agreement is to create grassland habitat in order to support increased production of gra				

implementation but a site visit is needed to determine current sta	Yes	No	No	Yes
en effectively controlled at the site. The re-establishment of per	Yes	Yes	No	No
onse is what was desired	Yes	No	No	Yes
oving	Yes	No	No	Yes
oving	Yes	No	No	Yes
desired	Yes	No	No	Yes
the effectiveness of the project; including adverse weather effect	No	Yes	Yes	Yes
g off-site water for livestock and riparian/wet meadows are imprc	Yes	No	No	Yes
g off-site water for livestock and riparian/wet meadows are imprc	Yes	No	No	Yes
g off-site water for livestock and riparian/wet meadows are imprc	Yes	No	No	Yes
spring/summer of 2014 and the conditions were optimal for a succ	Yes	No	No	Yes
leted the conditions were optimal for a successful restoration.	Yes	No	No	Yes
spring/summer of 2014 and the conditions were optimal for a suc	Yes	No	No	Yes
ice. Additionally; wildlife connectivity across the Patchtop Ranch will be improved with the replacement five- to seven				

ice. Additionally; wildlife connectivity across the Patchtop Ranch will be improved with the replacement five- to seven

en effectively controlled at the site. Existing perennial bunchgrass	Yes	Yes	No	No
ject will provide improved nesting and brood habitat	Yes	Yes	No	Yes
g off-site water for livestock and riparian/wet meadows are imprc	Yes	No	No	Yes
g off-site water for livestock and riparian/wet meadows are imprc	Yes	No	No	Yes
desired	Yes	No	No	Yes
ard range management over a 10 year agreement period	Yes	No	No	Yes
ored. While there are some nonnative plants in the area; meadow	Yes	No	No	Yes
; as desired and meadow is providing important habitat for sage-g	Yes	No	No	Yes

ig Hole River. The Agencies and landowner will install approximately 10.5 miles of riparian fence; 0.50 miles of jackleg

; long-billed curlew; marbled godwit; and Wilsons phalarope rely heavily on the seasonal and temporary wetlands duri

ng taller residual cover for nesting and the restored wetlands will	Yes	Yes	No	Yes
ollowing the grazing management plan; veg response has been gc	Yes	No	No	Yes
spring source protected	Yes	No	No	Yes
n what was desired	Yes	No	No	Yes
ets desired function	Yes	No	No	Yes
bitat meets desired function	Yes	No	No	Yes
rovement meet desired function	Yes	No	No	Yes
l function	Yes	No	No	Yes
desired	Yes	No	No	Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv; spring/summer of 2014 and the conditions were optimal for a suc; Yes

spring/summer of 2014 and the conditions were optimal for a suc	Yes	No	No	Yes
spring/summer of 2014 and the conditions were optimal for a suc	Yes	No	No	Yes
spring/summer of 2014 and the conditions were optimal for a suc	Yes	No	No	Yes
spring/summer of 2014 and the conditions were optimal for a suc	Yes	No	No	Yes
intended.	Yes	No	No	Yes

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----	-----

ard range management over a 10 year agreement period

Yes	No	No	Yes
-----	----	----	-----

esser scaup; long-billed curlew; marbled godwit; and Wilsons phalarope rely heavily on the seasonal and temporary w

Project will provide improved nesting and brood habitat	Yes	Yes	No	Yes
meets desired function	Yes	No	No	Yes
meets desired function	Yes	No	No	Yes
meets desired function	Yes	No	No	Yes
desired	Yes	No	No	Yes
	Yes	No	No	Yes
desired	Yes	No	No	Yes
desired	Yes	No	No	Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserving natural resources and wildlife. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring is required.

ed. No follow-up monitoring documented.

is likely to be effective as sage-grouse are known to travel through this area; and so marking these fences should reduce

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	No	No	Yes
Yes	Yes	Yes	Yes	Yes	No	No	Yes
Canada thistle in these areas and has subsequently observed increase in	Yes	No	Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	No	No	Yes
Yes	Yes	Yes	Yes	Yes	No	No	Yes

Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
o unknown whether or not seeding will be successful. Yes No No Yes

st-fire indicated that sagebrush seedlings were not common throu Yes No Yes No
scatter.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

effectively regarding a number of completed and ongoing sage-grouse initiatives.

effectively established while the majority may be effective given Yes Yes Yes No

ment killed emerging vegetation a late precipitation event caused Yes Yes Yes No

ent effectively killed annual grass seedlings

appears that the broadcast burn was effective in removing enough Yes Yes Yes Yes

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi Yes Yes Yes Yes

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

013- 455 AUMs Reduced; 2012- 68 AUMs Reduced; 2011- 524 AUMs Reduced; 2010- 792 AUMs Reduced. Permit is for 1

013- 290 AUMs Reduced; 2012- 204 AUMs Reduced; 2011- 164 AUMs Reduced; 2010 - 575 AUMs Reduced. Permit is fo

013- 168 AUMs Reduced; 2012- 0 AUMs Reduced; 2011-56 AUMs Reduced; 2010- 47 AUMs Reduced; Permit is for 300 A

013- 325 AUMs Reduced; 2012- 403 AUMs Reduced; 2011- 517 AUMs Reduced; 2010- 489 AUMs Reduced. Permit is fo

asure. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and

012- 18 AUMs Reduced; 2011- 28 AUMs Reduced; 2010- 36 AUMs Reduced. Permit is for 80 AUMs

012 - 391 AUMs Reduced; 2011 - 280 AUMs Reduced; 2010- 278 AUMs Reduced. Permit is for 388 AUMs.

2013- 752 AUMs Reduced; 2012- 1;011 AUMs Reduced; 2011- 543 AUMs Reduced; 2010- 683 AUMs Reduced. Permit i

013- 99 AUMs Reduced; 2012- 236 AUMs Reduced. Permit is for 489 AUMs.

asure. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and

012- 15 AUMs Reduced. Permit is for 21 AUMs

012- 314 AUMs Reduced; 2011- 435 AUMs Reduced; 2010- 455 AUMs Reduced; Permit is for 1;518 AUMs.

013- 623 AUMs Reduced; 2012- 920 AUMs Reduced; 2011-565 AUMs Reduced; 2010- 546 AUMs Reduced; Permit is fo

013-1;426 AUMs Reduced; 2012-2;574 AUMs Reduced; 2011- 2;539 AUMs Reduced; 2010- 1;860 AUMs Reduced; 200
rmit is for 30 AUMs.

2013- 5;441 AUMs Reduced; 2012- 4;920 AUMs Reduced; 2011- 4;786 AUMs Reduced; 2010- 4;745 AUMs Reduced. Pe

2013- 1;075 AUMs Reduced ; 2012- 1;146 AUMs Reduced; 2011- 1;129 AUMs Reduced; 2010- 1;333 AUMs Reduced. Pe

013- 908 AUMs Reduced; 2012- 1;081 AUMs Reduced; 2011- 0 AUMs Reduced; 2010- 762 AUMs Reduced. Permit is for

2012- 1;524 AUMs Reduced; 2011- 1;668 AUMs Reduced; 2010- 1;171 AUMs Reduced. Permit is for 2;866 AUMs

012- 246 AUMs Reduced; 2011- 246 AUMs Reduced. Permit is for 1;498 AUMs.

for 120 AUMs.

for 110 AUMs.

3-33 AUMs Reduced; 2012- 20 AUMs Reduced; 2011-20 AUMs Reduced; 2010-20 AUMs Reduced; Permit is for 70 AUM

013- 0 AUMs Reduced; 2012- 0 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 33 AUMs Reduced; Permit is for 246 AUM

mately 200 AUMs permitted

013- 85 AUMs Reduced. Permit is for 1955 AUMs.

010- 281 AUMs Reduced. Permit if for less than 300 AUMs

013- 2448 AUMs Reduced; 2012- 2508 AUMs Reduced; 2011-45 AUMs Reduced; 2010- 1798 AUMs Reduced; Permit is f

013- 210 AUMs Reduced; 2012- 247 AUMs Reduced. Permit is for 2;077 AUMs.

013- 452 AUMs Reduced; 2012- 575 AUMs Reduced; 2011-745 AUMs Reduced; 2010- 540 AUMs Reduced; Permit is for 157 AUMs.

013- 151 AUMs Reduced; 2012- 169 AUMs Reduced; 2011-1218 AUMs Reduced; 2010- 1858 AUMs Reduced; Permit is for 230 AUMs.

012- 41 AUMs Reduced; 2011-58 AUMs Reduced; 2010- 57 AUMs Reduced; Permit is for 263 AUMs.

013- 437 AUMs Reduced; 2012- 0 AUMs Reduced; 2011- 231 AUMs Reduced; 2010- 449 AUMs Reduced. Permit is for 2, 013- 38 AUMs Reduced; 2012- 155 AUMs Reduced; Permit is for 306 AUMs.

013- 0 AUMs Reduced; 2012- 1162 AUMs Reduced; 2011-933 AUMs Reduced; 2010- 783 AUMs Reduced; Permit is for 1 s for 234 AUMs.

013- 519 AUMs Reduced; 2012- 1274 AUMs Reduced; 2011-743 AUMs Reduced; 2010- 446 AUMs Reduced; Permit is for 013- 7689 AUMs Reduced; 2012- 4786 AUMs Reduced; 2011- 1500 AUMs Reduced; Permit is for 13036 AUMs. 7 mile measure. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and 012- 135 AUMs Reduced; 2010- 151 AUMs Reduced; Permit is for 1504 AUMs.

013- 5687 AUMs Reduced; 2012- 5831 AUMs Reduced; 2011-4721 AUMs Reduced; 2010- 4238 AUMs Reduced; Permit is for 013- 7689 AUMs Reduced; 2012- 4786 AUMs Reduced; 2011- 1500 AUMs Reduced; Permit is for 13036 AUMs. 7 mile measure. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and 013- 1288 AUMs Reduced; 2012- 1521 AUMs Reduced; 2011-405 AUMs Reduced; 2010- 1711 AUMs Reduced; Permit is for 259 AUMs Reduced; 2012- 30 AUMs reduced; 2011-13 AUMs Reduced; 2010- 31 AUMs Reduced; Permit is for 259

ence to improve management of cattle in 4 allotments. Grazing exclusion in springtime at least every 3 years allows nat 013- 212 AUMs Reduced; 2012- 67 AUMs reduced; 2011-0 AUMs Reduced; 2010- 77 AUMs Reduced; Permit is for 212 /

013- 1101 AUMs Reduced; 2012- 572 AUMs Reduced; 2011-119 AUMs Reduced; 2010- 429 AUMs Reduced; Permit is for 270 AUMs Reduced; 2012- 247 AUMs Reduced; 2011-106 AUMs Reduced; 2010- 106 AUMs Reduced; Permit is for

012- 521 AUMs Reduced; 2011-241 AUMs Reduced; 2010- 416 AUMs Reduced; Permit is for 484 AUMs. 416 AUMs reduced 013- 1816 AUMs Reduced; 2012- 2432 AUMs Reduced; 2011-2176 AUMs Reduced; Permit is for 9591 AUMs.

012- 84 AUMs Reduced; 2011-6 AUMs Reduced; 2010- 84 AUMs Reduced; Permit is for 132 AUMs.

012- 9034 AUMs Reduced; 2011-6252 AUMs Reduced; 2010- 6517 AUMs Reduced; Permit is for 13,260 AUMs.

013- 3284 AUMs Reduced; 2012- 257 AUMs Reduced. Permit is for 3284 AUMs.

013- 0 AUMs Reduced; 2012- 917 AUMs Reduced; 2011-1542 AUMs Reduced; 2010- 873 AUMs Reduced; Permit is for 1 measure. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and 013- 833 AUMs Reduced; 2012- 808 AUMs Reduced; 2011-354 AUMs Reduced; 2010- 268 AUMs Reduced; Permit is for 013- 942 AUMs Reduced; 2012- 0 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 434 AUMs Reduced; Permit is for 226 s for 368 AUMs. Grazing exclusion is beneficial to growth of grasses and forbs which will provide food and cover for GR

to fire; drought and/or vegetation treatments

013- 312 AUMs Reduced; 2012- 151 AUMs Reduced; 2011-28 AUMs Reduced; 2010- 812 AUMs Reduced; Permit is for 1 013- 941 AUMs Reduced; 2012- 162 AUMs Reduced; 2011- 1092 AUMs Reduced Permit is for 1929 AUMs.

013- 10 AUMs Reduced; 2012- 10 AUMs Reduced; 2011-10 AUMs Reduced; 2010- 10 AUMs Reduced; Permit is for 10 AU 013- 624 AUMs Reduced; 2012- 178 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 283 AUMs Reduced; Permit is for 18 013- 757 AUMs Reduced; 2012- 152 AUMs Reduced; 2011-127 AUMs Reduced; Permit is for 2998 AUMs.

013- 0 AUMs Reduced; 2012- 190 AUMs Reduced. Permit is for 2127 AUMs.

013- 1208 AUMs Reduced; 2012- 1187 AUMs Reduced; 2011-1162 AUMs Reduced; 2010- 935 AUMs Reduced; Permit is for 2082 AUMs Reduced; 2012- 131 AUMs Reduced; 2011-247 AUMs Reduced; 2010- 5137 AUMs Reduced; Permit is for 1940 AUMs Reduced; 2012- 1139 AUMs Reduced; 2011-847 AUMs Reduced; 2010- 247 AUMs Reduced; Permit is for 1827 AUMs Reduced; 2012- 1397 AUMs Reduced; 2011-1071 AUMs Reduced; 2010- 1871 AUMs Reduced; Permit is for

2013- 790 AUMs Reduced; 2012- 2647 AUMs Reduced; Permit is for 3864 AUMs. Rest of allotment in response to fire. AUMs reduced. Grazing exclusion from affected pastures is expected to result in beneficial response. 2013- 0 AUMs Reduced; 2012- 257 AUMs Reduced; 2011-250 AUMs Reduced; 2010- 351 AUMs Reduced; Permit is for 496 AUMs. Increase forb cover/foilage-height diversity/ water-table depth. Expand riparian vegetation laterally (Dobkin and 2013- 690 AUMs Reduced; 2012- 190 AUMs Reduced. Permit is for 1022 AUMs. 2013- 0 AUMs Reduced; 2012- 162 AUMs Reduced. Permit is for 510 AUMs. 2013- 1057 AUMs Reduced; 2012- 1188 AUMs Reduced; 2011-1261 AUMs Reduced; 2010- 1357 AUMs Reduced; Permit is for 270 AUMs. 2012- 2203 AUMs Reduced; 2011-692 AUMs Reduced; 2010- 803 AUMs Reduced; Permit is for 2205 AUMs. 2011-145 AUMs Reduced; 2010- 1151 AUMs Reduced; Permit is for 4508 AUMs. 2013- 1621 AUMs Reduced; 2012- 991 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 1749 AUMs Reduced; Permit is for 2012- 33 AUMs Reduced; 2011-18 AUMs Reduced; 2010- 77 AUMs Reduced; Permit is for 306 AUMs. 2013- 0 AUMs Reduced; 2012- 0 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 0 AUMs Reduced; Permit is for 150 AUMs. 2013- 0 AUMs Reduced; 2012- 0 AUMs Reduced; 2011-0 AUMs Reduced; 2010- 0 AUMs Reduced; Permit is for 57 AUMs. 2011-148 AUMs Reduced; 2010- 143 AUMs Reduced; Permit is for 168 AUMs. 143 AUMs reduced. Grazing exclusion is best rest of allotment in response to fire. Grazing exclusion from affected pastures is expected to result in beneficial growth response. 2013- 874 AUMs Reduced; 2012- 787 AUMs Reduced; 2011-800 AUMs Reduced; 2010- 1255 AUMs Reduced; Permit is for 2013- 599 AUMs Reduced; 2012- 599 AUMs Reduced; 2011-599 AUMs Reduced; 2010- 599 AUMs Reduced; Permit is for

the allotment via reduced AUMs on several (eight) allotments within the LSFO located in PPH or PGH and beneficial to sage-grouse habitat on percentage of private lands. The grazing lessee worked with NRCS through their Sage Grouse Initiative Environmental Quality Assurance Program to reduce the amount of time livestock are on streamside terraces and decrease late seral mountain shrub cover; along with an every other year deferment until June 15; would ensure fewer livestock related disturbances during the nesting period. The weeks would benefit nesting birds as utilization levels would not likely reach 40% until the latter part of the nesting period. The weeks would benefit nesting birds as utilization levels would not likely reach 40% until after the end of the nesting period. The weeks would benefit nesting birds as utilization levels would not likely reach 40% until after the end of the nesting period. Relinquished per P.L. 111-11; eliminates grazing year-long. Relinquished per P.L. 111-11; eliminates grazing year-long. Relinquished per P.L. 111-11; eliminates grazing year-long. Uplands within Greater Sage-grouse spring seasonal habitat would be reduced to 30% use during the critical growing period. Uplands within Greater Sage-grouse spring seasonal habitat would be reduced to 30% use during the critical growing period. Uplands within Greater Sage-grouse spring seasonal habitat would be reduced to 30% use during the critical growing period. Implement a 7 pasture deferred rotation grazing system on a 4 year grazing cycle allowing for seasonal deferment. Reduce utilization by 39% to improve herbaceous composition over time. Turnout back 15 days reducing potential grazing impacts in nesting/early brood rearing period. Construct several fences to protect allotment by 20% to improve herbaceous composition over time. Plant ~30,000 sagebrush seedlings in areas impacted by deferred rotation and shift spring use off of pastures with native range to pastures with introduced species (crested wheatgrass) turnout back 15 days reducing potential grazing impacts in nesting/early brood rearing period. For three years. Grazing important for brood rearing was excluded from domestic cattle use. Reduction of allotment dominated by crested wheatgrass to be used as a forage reserve with one objective to improve recreation. Yes Yes Yes Yes Yes Yes No Yes Yes. Grazing authorization to develop well and pipeline system to replace waterhauling. Reduce potential disruption of sage grouse nesting. Grazing rotation for periodic seasonal deferment of native range; 2 yr closure of one pasture and associated temporary AUM reduction.

Reduction due to change in available acreage associated with expansion of Monument. Will maintain current high quality habitat on allotment by 35% to improve herbaceous composition over time. Extend existing spring exclosure to protect and improve on grazing system and standardized turnout to all deferment of growing season use and improve herbaceous composition on the Ramshorn Allotment by 34% to improve herbaceous composition over time. Combine the Elbow and Ramshorn Allotments. Yes Yes Yes Yes Yes Yes No Yes Yes. Grazing reduction to improve herbaceous composition to improve habitat quality for sage grouse. Grazing authorization with reduced livestock use over first six years of 10 year permits; rest or growing season deferment of critical grazing. Grazing reduction drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

d conditions of the permit; early and late season use 4/15-5/20 and 10/1-11/13 (approximately 45 days) will allow for i
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
n. 2013 management plan mandates full rest once every 3rd year. No rest in old management plan. Built enclosure in 2
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
Season emphasis; 6/1-10/1 changed to 5/13-6/20 & 8/1-11/15

omplete in time for the 2015 grazing season. Anticipate better distribution of cattle for increased vegetation health. Nu
reater diversity and abundance of forbs; grasses; and shrubs. (Gra Yes No Yes Yes

% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
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% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
ds & riparian; Utilization level; stubble height objectives; crested wheat conversion; 4/10-6/15 changed to 10/1-4/1
r enclosure; utilization levels; 10-1-2/15

e- 2.6 miles fence to protect 0.6 miles riparian/ cultural resources for wildlife including sage grouse and cultural prote
Riparian enclosure; Utilization levels = 40-60% Fall & 40% Spring

e-2800 feet Yellowstone cutthroat trout stream excluded from grazing for fisheries and sage grouse brood habitat

ll & 40% Spring

ll & 40% Spring

ll & 40% Spring

ll & 40% Spring

; Dormant Season Use; 5/1-2/6 changed to 9/1-5/1

to 6/1 (Base lease (BL) Can renew until 8/1/2022 pending BL renewal.)

ll & 40% Spring

ferred System; 4/20 to 4/29

ectives; crested wheatgrass conversion; High Intensity short duration grazing system.

ian; 4/1-10/15 changed to 10/1-6/1

acilitate dormant season of use

ctives; 5/1-10/17 changed to 9/1-1/30

agement w/ NRCS

ed Dormant season of use

Distribution; Converted 45 acres Crested wheatgrass to Native sagebrush grass; Rested 160 acres for drought 2012

l conversion; Yearlong to deferred rotation

rowing Season; riparian pasture; Growing season Rotation

nly 50% AUMS during Growing season; 50% Utilization level; Increased dormant season use; 5/1-10/1

5 pastures; Utilization level 50% on growing season pasture; Riparian stubble height; 6/1-10/15 changed to 10/1-4/1

; 50% Utilization level

astures; crested wheat habitat conversion 700 acres

; 50% Utilization level; 6/15-9/12

Utilization level; 8/1-1/12 to 9/1-5/1

ferred rotation in Alternate Years; Yearlong to Deferred until 7/1 (Alternate)

Dormant season grazing in two pastures; 7/3-9/1 to 9/1-12/31

re deferred system; 4/15 to 5/18 (Base lease (BL) Can renew until 8/1/2022 pending BL renewal.)

rred pasture rotation; 4/25 to 5/6

Alternate Years from Yearlong season of use; 2 Years Nonuse; 6/11-7/7 and 9/1-10/6 (Alternate Years)

Dormant Season Use; 10/1-2/28

Pasture- 2 Rest Rotation; 3 Deferred Rotation Growing Season; 1 Pasture Dormant Season; 50% Utilization Levels; Riparian; 1 Pasture Dormant Season; 2nd Pasture Deferred Rotation
1 Yearlong; Yearlong to 10/1-6/1 (Base lease (BL) Can renew until 8/1/2022 pending BL renewal.)
Dormant Season Use; 11/5-2/19 to 10/25-2/15

in 2 weeks earlier to allow for greater herbaceous carry over into spring nesting. Started grazing 2 weeks later to allow
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
and Frenchie Place Springs and install a water trough. 10/1-3/31 Dormant season use

10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
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10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
azing to 5 pasture grazing system (some pastures rested every other year). Construct 12 acre riparian enclosure around
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
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10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
front pipeline and enlarge the enclosure around the dam. 6/6-8/31 Continue Rest rotation

10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
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10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
grazing period to a maximum grazing period of 30 days.

10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
 % drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
 on east side of Taylor Cr. and adjust allotment boundary so Taylor Creek itself; is winter use. 11/1-12/1 rest rotation
 % drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
at Upper & Lower Bill Hill Springs; install additional trough at Truckbox Spring treat 100 acres of cheatgrass. 6/1-10/7	3
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
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% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
n. 2013 management plan mandates full rest once every 3rd year. No rest in old management plan. Built enclosure in 2	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
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% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in	
it grazing system. Reduced authorized AUMs by 192. Each pasture receives complete rest every 4th year.	

[illegible]

100% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in period from 65 days - 25 days. Mandated full year rest for riparian pasture once every other year. Reduced authorized

10% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

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% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
-pasture rest rotation. Changed from some pastures rested every 3-4 years to all pastures rested Install 1 mile of fence
)% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in
)% drought reduction in AUMS was implemented across the entire Dillon Field Office. The reduction could be taken in

ion levels to support recovery of herbaceous understory
ion levels to support recovery of herbaceous understory
ion levels to support recovery of herbaceous understory
ion levels to support recovery of herbaceous understory. Rest rotation (for cattle only) every 4 years to support recovery
ion levels to support recovery of herbaceous understory. Deferred season of use in spring grazing most years; and short
ion levels to support recovery of herbaceous understory. Mineral and salt supplements one mile from active sage-gro
ion levels to support recovery of herbaceous understory
ion levels to support recovery of herbaceous understory.
late livestock grazing during the growing season. Implement holistic resource management to improve/maintain herb

improvement. Permitted Use: 5,505 AUMs. 2013 Authorized Use: 2,703 AUMs. Per AMP including rotation and rest
ion levels to support recovery of herbaceous understory. Mineral and salt supplements one mile from active sage-gro

Authorized Use in 2014. Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific allo
2009-2014 period- Riparian summer/brood-rearing habitat maintenance and improvement. Permitted Use: 8,279 AUMs
Authorized Use in 2014. Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific allo
Authorized Use in 2014. Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific allo
Exclosure from livestock grazing. Riparian summer/brood-rearing habitat improvement. Flight diverters installed on fi
closure around riparian area. Built with white-top t-posts with flight diverters markers on line sections between posts
2009-2014 period- Riparian summer/brood-rearing habitat maintenance and improvement. Permitted Use: 22,201 AUMs
009 and later period per ROD for Sensitive Species EIS. Completion of infrastructure for grazing system. Riparian sum
2009-2014 period- Riparian summer/brood-rearing habitat maintenance and improvement. 2014: 30 stream miles PFI
Authorized Use in 2014. Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific allo
brush-Forb Seeding. Two miles of fence reconstruction to BLM standards inc. Lower fence height. Livestock Closure D
Standards and Guides. Maintain riparian/meadow and upland habitat. Permitted Use: 454 AUMs. 2014 Authorized Use
Authorized Use in 2014. Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific allo
bitat.

ng Pasture (USFWS Partners Program) - Prescription Grazing System - Riparian summer/brood-rearing habitat improv
uding rested pastures. Adjustments between 2009 and 2014; within the intent of the permit; per Decision Record for 1
ring the 2009-2014 period. Ongoing improvement of riparian/meadow habitat on Susie Creek drainage including the S
as (fenced to BLM specs with white-tipped t-posts for visibility). Riparian/meadow habitat improvement.

uding rested pastures. Adjustments between 2009 and 2014; within the intent of the permit; per Decision Record for 1

ttle rotation that has resulted in improvement or maintenance of many riparian/meadow habitat and upland breeding

Standards and Guides - Maintain or improve riparian/meadow and upland habitat. Permitted Use: 546 AUMs. 2013 Au
improvement. Maintenance of fuel break and veg mowing treatment in intact sagebrush between 2009- 2013. Poten

sed due to riparian and upland areas exceeding drought triggers. Complex still closed to livestock grazing to enhance h
in
bitat.

ferment of grazing in important nesting and brood-rearing areas in PPH. Year-round with numerous stipulations depe
und wet meadow in PPH. (7 more exclosures planned pending cultural clearance)
management to improve/maintain herbaceous cover/composition. Established allowable use levels to provide residua
Standards and Guidelines Assessment. Nesting/early-brood-rearing habitat maintenance/improvement. Livestock graz
4 period for 2005 EA Decision Record. Riparian summer/brood-rearing habitat and upland habitat improvement on W

Standards and Guides - Maintain or improve riparian/meadow and upland habitat. Permitted Use: 1,976 AUMs. 2014 /
nd G - Upland habitat improvement. Livestock grazing in accordance with the EA Decision Record.

Decision Record - Riparian summer/brood-rearing habitat improvement. Exclosure from livestock grazing in accordan
Exclosure from livestock grazing. Pipe rail fence. Riparian summer/brood-rearing habitat improvement.

sed due to riparian and upland areas exceeding drought triggers. Complex still closed to livestock grazing to enhance h
AUMs and established allowable use levels to improve herbaceous cover/ composition.

els to improve herbaceous cover/ composition and to provide residual cover for SG.
ion levels to support recovery of herbaceous understory.
to riparian and upland areas exceeding drought triggers. Will continue to be evaluated for future closures.

ical growing season use and provide deferment and rest consistent with grouse habitat and use patterns.
ical growing season use and provided rest. Changed grazing use to winter season.

t seasonal use restrictions in and near PGH

luring nesting and brooding

luring nesting and brooding

luring nesting and brooding in one pasture

luring nesting and brooding in one pasture

luring nesting and brooding

luring nesting and brooding

luring nesting and brooding

luring nesting and brooding

to support early forb growth in four pastures; Fall grazing to eliminate hot season grazing in one pasture; Spring use ra

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

asures reduce these threats: juniper expansion; invasive weeds; wildfire; wild horses; predation; improper grazing; ve

luring nesting and brooding

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

/ and physical damage to sagebrush and the impacts of concentrated livestock use associated with winter hay feeding.

atural playa habitats and move available water sources for livestock to areas of the allotment that are unsuitable sage-g

ed 60 days per year. Utilization on key upland species would not exceed 50% on grasses; shrubs; and forbs; Permitted

the allotment utilizing a multi-pasture grazing rotation; and modifying the season of use from spring to winter. Create

grass species to help restore the browse (WY. Sagebrush) species within seasonal habitat. Livestock grazing is being use

grass species to help restore the browse (WY. Sagebrush) species within seasonal habitat. Livestock grazing is being use

pastures to allow for deferred grazing rotation system. Utilization of combined key upland species would not exceed 50

izing management system in 2011. The grazing management system eliminated repeated critical growing period use w

ng management system identified in 2010 grazing permit renewal. This grazing management system has led to the att

. Winter grazing only; authorized.

ss and reduced wildfire potential . Winter grazing only; authorized.

management system in 2010 that utilizes the Rush Lake and North Gap Allotments. Grazing management system ensures

ss and reduced wildfire potential. Winter grazing only; authorized.

ition thru Rotational grazing 11/01/2013-04/30/2013 each year thru 2023. Winter grazing only; authorized.

ng management system identified in 2010 grazing permit renewal. This grazing management system has led to the att

ng management system identified in 2009 grazing permit renewal. This grazing management system has led to the att

alternate/rotational spring grazing: Grazing utilization on key grasses; forbs; and shrub species would not exceed a ma

a deferment every other year to improve forage. 05/01-10/31

ed 60 days per year. Utilization on key upland species would not exceed 50% on grasses; shrubs; and forbs; Permitted

ng system utilizing a multi-pasture grazing rotation. Key upland species would not exceed 50% on grasses and forbs. 0!

year grazing management system in 2009. The grazing management system eliminated repeated critical growing peric

2

Yes Yes Yes Yes Yes Yes Yes Yes

Yes	Yes	Yes	Yes					
nilar to the 2004 project (monitoring report attached). A site visit in 2012 confirmed the presence of seeded grasses a								
ses/burros from brood-rearing habitats.				Yes	No	Yes	No	
ed. No monitoring results reported but previous treatments in this elevation and moisture zone on Parker Mountain								
ed. Adequate understory so no seeding needed. No veg monitoring results reported.								
ed. Adequate understory so seeding not needed. No veg monitoring results reported.								
e increased in the target area and the results of the translocations were well documented in two master's theses (Grul								
1 and wildlife monitoring baselines established but post-treatment monitoring not documented.								
ed. Adequate understory so no seeding needed. No veg monitoring results reported.								
ed. Adequate understory so seeding not needed. No veg monitoring results reported but permanent veg monitoring p								
ed using controlled burn. Sage-grouse use of treatment being monitored.								
scatter.								
ed. No veg monitoring results reported but portion of project included in USU research study on effectiveness of treat								
ed. No veg monitoring results reported but a permanent monitoring site was established before treatment and will be								
ed. No veg monitoring results reported but monitoring plots were established to be read in the future.								
site post project.								
site post project.								
site post project.								
site post project.								
Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes		Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
2012 fire. CRP-SAFE contract was utilized to replant site with nea	Yes				Yes	No	No	Yes
ed. Adequate understory so no seeding needed. No veg monitoring results reported.								
ed. No veg monitoring results reported but permanent monitoring site was established and will be read in future. Sim								
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
ed. No veg monitoring results reported.								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ed: 496 acres chained and seeded; 169 acres disked and drill seeded; and 247 acres lop&scatter. No veg monitoring r								
in the project area								
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.				Yes	Yes	Yes	Yes	Yes

needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
needs; follow up treatment and monitoring required.	Yes	Yes	Yes	Yes
likely to be effective once fuel breaks are constructed. Establishment	Yes	Yes	Yes	Yes
likely to be effective once fuel breaks are constructed. Establishment	Yes	Yes	Yes	Yes
likely to be effective once fuel breaks are constructed. Establishment	Yes	Yes	Yes	Yes
likely to be effective once fuel breaks are constructed. Establishment	Yes	Yes	Yes	Yes

ed. No monitoring results reported.

ed. No veg monitoring results reported. Similar projects in this area and elevation have been successful.

ed. No veg monitoring results reported but seeding using this method in previous fires in this area has been successful.

ed. No veg monitoring results reported.

ed. No follow-up monitoring documented.

or qualitative and quantitative data show objectives being accomplished.

or qualitative and quantitative data show objectives being accomplished	Yes	No	No	Yes
---	-----	----	----	-----

or qualitative and quantitative data show objectives being accomplished	Yes	No	No	Yes
---	-----	----	----	-----

ed. No veg monitoring results reported.

or qualitative and quantitative data show objectives being accomplished	Yes	No	No	Yes
---	-----	----	----	-----

project area was returned to a sagebrush dominant ecosystem.	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

ed. No veg monitoring results reported but monitoring plots were established prior to treatment and will be read in future.

ed. No veg monitoring results reported. Grazing management suspended.

have been tested and proved effective if implementation is done correctly. The practices included here include conservation.

have been tested and proved effective if implementation is done correctly. The practices included here include conservation.

have been tested and proved effective if implementation is done correctly. The practices included here include conservation.

at success pending	Yes	Yes	Yes	Yes
--------------------	-----	-----	-----	-----

ed. No veg monitoring results reported but permanent monitoring plot established.

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

professional judgment; experience; and best available information	Yes	No	Yes	Yes
---	-----	----	-----	-----

outcompeted by annual and perennial grasses. Establishment was	No	No	No	No
--	----	----	----	----

ent that sagebrush seedling projects can be successful. See M	Yes	No	No	Yes
---	-----	----	----	-----

the sagebrush present so shrub seeding is not needed.

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

phase 2 Pinyon-Juniper trees encroaching into sage-grouse habitat	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

s and perches and created shrub density diversity within the stand while retaining desired patch level densities

or trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

Yes	Yes	Yes	Yes
-----	-----	-----	-----

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

ject area was returned to a sagebrush dominant ecosystem. Ther Yes Yes Yes Yes

Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes Yes Yes Yes Yes

ective. 531 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The pr

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes Yes Yes Yes Yes

s and perches and created shrub density diversity within the stand while retaining desired patch level densities

er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. No veg monitoring data reported

ed.

cies should be able to establish Yes Yes Yes Yes

strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste

Yes Yes Yes Yes Yes Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

o have sagebrush established within treatment strips however it \ Yes Yes Yes No

ject area was returned to a sagebrush dominant ecosystem. Yes Yes Yes Yes

the area was returned to a sagebrush dominant ecosystem Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

marginal success of aerial efforts to restore perennial bunchgrasse Yes Yes Yes No

Yes Yes Yes Yes No Yes Yes Yes No

Utah Department of Natural Resources.

cies should be able to establish Yes Yes Yes Yes

ed a 61% survival through the 3rd growing season. See McAdoo; J. K.; C. S. Boyd; and R. L. Sheley. 2013. Site; compet

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

tall and maintained >50% mature mountin big sagebrush

tall and maintained >50% mature mountin big sagebrush

tall and maintained >50% mature mountin big sagebrush

tall and maintained >50% mature mountin big sagebrush

Yes Yes Yes Yes

Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

essional judgment; experience; and best available information. Yes No Yes Yes

essional judgment; experience; and best available information. Yes No Yes Yes

essional judgment; experience; and best available information. Yes No Yes Yes

essional judgment; experience; and best available information. Yes No Yes Yes

ed. Veg monitoring showed increase in sagebrush recruitment and perennial grass and forb coverincreased significant

ges in plant community

Yes Yes Yes Yes No

ompleted. Veg monitoring shows small rpsponse by sagebrush but increased cover by grasses and forbs; 5 years post-tr

sagebrush cover reduced; sagebrush recruitment increased; grasses and forbs did not establish at level wanted.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----	-----

ed. No veg monitoring results reported.

mented that seedling planting projects can be successful. See McA Yes No No Yes

Yes	Yes	Yes	Yes
-----	-----	-----	-----

mented that sagebrush seedling projects can be successful. See M Yes No No Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
-----	-----	-----	-----	-----	-----	----	----	----

ed. No veg monitoring results reported but monitoring sites were established and will be read in future. Similar projec

id encroached into the adjacent sagebrush habitat was removed through lop and scatter and mastication.

oster communication and coordination of conservation efforts among conservation partners including state and federal

projects are generally successful and effective. See McAdoo; J. K.; C. S. Boyd; and R. L. Sheley. 2013. Site; competition;

led sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No

s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.

led sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No

ed. Risk of fire reduced significantly. No seeding needed. No monitoring results reported.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ring habitat by recreating a natural hydrological cycle in brood-rearing habitat.

e grasses; forbs and sagebrush present so seeding is not needed.

i wildfire

brush has been variable 15 - 60% and is influenced by moisture after planting

ed in the project area.

ring 2013. Plants are growing providing cover; adult forage and insect habitat for brood rearing.

ed and grazing system implemented.

ed. No veg monitoring results reported. Grazing management system implemented.

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ed.

owned by the Rocky Mountain Elk Foundation.

ed. No veg monitoring results reported.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plan

ed. No veg monitoring results reported. Grazing management suspended.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Fire Protection Association was operational for the 2014 fire season; and participated with cooperators on two fires.

ed. Veg monitoring showed reduction of conifers and increase in grasses and forbs.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. No veg monitoring results reported but seeding response next summer was very good and using this method for p

r encroachment will maintain a sagebrush canopy cover level suiti Yes Yes Yes Yes

ges in plant community.

the area was returned to a sagebrush dominant ecosystem Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

lock off of riparian areas and associated uplands Yes No Yes Yes

monitoring show effectiveness Yes No No Yes

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

mented that sagebrush seedling projects can be successful. See Mc Yes No No Yes

e grasses; forbs and sagebrush present so seeding is not needed. Permanent veg monitoring plot established pretreatr

Yes	Yes	Yes	Yes
-----	-----	-----	-----

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ccessful; but was followed by drought; adversely affecting the sex No Yes Yes No

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ective. 2130 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The p

Yes Yes Yes Yes No

scatter.

scatter.

ject area was returned to a sagebrush dominant ecosystem.

Yes

Yes

Yes

Yes

ject area was returned to a sagebrush dominant ecosystem.

Yes

Yes

Yes

Yes

[illegible]

[illegible]

ad. Adequate understory so seeding not needed. No veg monitoring results reported.

w and brood-rearing habitats from feral horses and cattle.	Yes	No	Yes	No
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ad. Veg monitoring showed reduction of conifers and increase in sagebrush; grasses and forbs.				

ad. No veg monitoring results reported.

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
uccessful establishment of sagebrush; although dry conditions like	Yes	Yes	Yes	No
uccessful establishment of bunchgrasses; although dry conditions	Yes	Yes	Yes	No
Yes Yes Yes Yes No Yes	Yes	Yes	Yes	No
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
essional judgment; experience; and best available information	Yes	No	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				

Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ad. Veg monitoring showed complete removal of conifers with increase in vigor and recruitment of sagebrush and gra								
ad. Seed applied at right time with wet spring weather so success is expected. No monitoring results reported.								
scatter.								

ad. Veg monitoring shows increase in sagebrush recruitment but no change in grass and forb cover; 3 years post-treat
ted sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No
e Utah Department of Natural Resources.

onitoring to determine actual effectiveness	Yes	Yes	Yes	Yes
high quality habitat for sage-grouse prior to implementation so creating fuel breaks will enable fire fighters to reduce t				
s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.				
ad. Follow-up vegetation monitoring has shown reduction in cheatgrass and improvement in vigor of sagebrush.				
ad. Veg monitoring showed increase in sagebrush vigor and canopy cover; significant increase in forbs and decrease in				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
es that will reduce wildfire potential and support sage grouse	Yes	Yes	Yes	Yes
ge class of sage being created in a mosaic pattern	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes

essional judgment; experience; and best available information. Yes No Yes Yes

ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage

and forbs is nearly always successful and helps reduce non-native annual invasion

essional judgment; experience; and best available information. Yes No Yes Yes

ng completed. Vegetation monitoring shows sagebrush cover reduced and grass and forb cover increased; 2 years post

ject area was returned to a sagebrush dominant ecosystem. Yes Yes Yes Yes

ective. 749 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro

ies and cattle from brood-rearing habitats. Yes No Yes No

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes

ctiveness Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

Yes Yes Yes Yes

marked which have a high risk of collision.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ans; J. P. Severson; D. E. Naugle; J. D. Maestas; J. M. Kiesecker. M. J. Falkowski; C. A. Hagen; and K. P. Reese. 2013. Sav

Yes Yes Yes Yes No Yes Yes Yes No

Yes No Yes No

ates that 1st year objectives were met; quantitative monitoring has been delayed; will occur in 2nd year.

ates that 1st year objectives were met; quantitative monitoring has been delayed; will occur in 2nd year.

ates that 1st year objectives were met; quantitative monitoring has been delayed; will occur in 2nd year.

established in the project area. Yes Yes Yes No

r encroachment areas near leks

r encroachment areas near leks

established in the project area. Yes Yes Yes No

cies should be able to establish Yes Yes Yes Yes

ject involving planting of sagebrush where hail damage had killed a patch of sagebrush.

Company.

needs; follow up treatments and monitoring needed Yes Yes Yes Yes

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserving water, energy, and materials; reducing waste; and improving indoor air quality.

have been tested and proved effective if implementation is done correctly. The practices included here include conserving water, energy, and materials; reducing waste; and improving indoor air quality.

have been tested and proved effective if implementation is done correctly. The practices included here include conserving water, energy, and materials; reducing waste; and improving indoor air quality.

[illegible]

	Yes	Yes	Yes	No
established within treatment polygon.				
established within treatment polygon.				
established within treatment polygon.				
fully established within treatment polygon.				
fully established within treatment polygon.				
ed. No veg monitoring results reported. Similar projects in area have been successful.				
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
Seeding on 50% completed. Grazing deferred. Veg monitoring results not reported.				
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
ed. No monitoring results reported.				
ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.				
ed.				
professional judgment; experience; and best available information.	Yes	No	Yes	Yes
ed. No veg monitoring results reported.				
uses wildland fire potential and no net loss of sagebrush habitats				

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
aster communication and coordination of conservation efforts among conservation partners including state and federal				
professional judgment; experience; and best available information.	Yes	No	Yes	Yes
professional judgment; experience; and best available information.	Yes	No	Yes	Yes
professional judgment; experience; and best available information.	Yes	No	Yes	Yes
professional judgment; experience; and best available information.	Yes	No	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
ed. No veg monitoring results reported.				
. Good understory of grasses and shrubs remained.				
ss; regular maintenance will be required	Yes	No	No	Yes
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
ed. Follow-up vegetation monitoring has shown increased grasses and forbs.				
monitoring results not documented in completion report.				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
atment is expected to be successful	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
atment is expected to be successful	Yes	Yes	Yes	No
l crested wheatgrass vigor improved within seeded area				
s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.				
s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.				
ed and grazing control implemented.				
ed. No veg monitoring results reported .				
Yes Yes Yes Yes	Yes	Yes	Yes	Yes
released; seeding completed where needed. Veg monitoring showed decrease of cheatgrass in understory; 5 years pc				
ved; remaining shrubs and grasses left intact; area remains in sage	Yes	No	Yes	Yes
sagebrush pending	Yes	Yes	Yes	Yes
sagebrush pending	Yes	Yes	Yes	Yes
sagebrush pending	Yes	Yes	Yes	Yes
sagebrush pending	Yes	Yes	Yes	Yes
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
Yes Yes Yes Yes Yes	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				

have been tested and proved effective if implementation is done correctly. The practices included here include conserving sagebrush and understory vegetation. No veg monitoring reported. Other treatments at this elevation have been successful.

Grass is outcompeting the natives and priming the area for another cycle. Yes No Yes No

Yes Yes Yes Yes Yes

Used for brood rearing; but is on BOR so BLM is not monitoring. Yes No No No

have been tested and proved effective if implementation is done correctly. The practices included here include conserving sagebrush and understory vegetation. Yes No Yes Yes

Professional judgment; experience; and best available information. Yes No Yes Yes

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

have been tested and proved effective if implementation is done correctly. The practices included here include conserving sagebrush and understory vegetation. Yes No Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserving sagebrush and understory vegetation. scatter.

scatter.

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring needed; follow up treatments and monitoring needed Yes Yes Yes Yes

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring needed; follow up treatments and monitoring needed Yes Yes Yes Yes

Used. No follow-up monitoring documented.

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Sagebrush has been variable 15 - 60% and is influenced by moisture after planting

Seeds are usually quite successful. The exception is where invasive annual seed source was not reduced by fire.

Used sagebrush establishment was variable. Sagebrush at 3 years cycle. No Yes No No

For qualitative and quantitative data show objectives being accomplished.

For qualitative and quantitative data show objectives being accomplished.

Used. Adequate understory in about 30% of project area so seeding not needed and remainder seeded with grasses; for qualitative and quantitative data show objectives being accomplished.

Used. Veg monitoring showed conifers removed; shrubs less decadent and grasses increased.

Sagebrush has been variable 15 - 60% and is influenced by moisture after planting

Sagebrush has been variable 15 - 60% and is influenced by moisture after planting

Yes Yes Yes Yes

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Yes Yes Yes Yes

Used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Species should be able to establish Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes

Seeding completed. Veg monitoring showed significant reduction in noxious weeds and increase in perennial grasses; used according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring needed; follow up treatments and monitoring needed Yes Yes Yes Yes

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring needed; follow up treatments and monitoring needed Yes Yes Yes Yes

Used; some remaining shrubs and grasses intact; areas will return to natural state. Yes No Yes Yes

Yes Yes Yes Yes

Yes Yes Yes Yes

Yes Yes Yes Yes Yes Yes Yes Yes

Yes Yes Yes Yes Yes Yes Yes Yes

Yes Yes Yes Yes Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes

Yes Yes Yes Yes Yes Yes Yes Yes

Yes Yes Yes Yes Yes

Yes Yes Yes Yes Yes

From a 32 acre area; which may increase sage-grouse survival. No Yes No No

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes					
Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes

ough it is in PGH there were only 25 acres of true grouse habitat. Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv; or qualitative and quantitative data show objectives being accomplished.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

led sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebru

led sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebru

led sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebru

led sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebru

led sagebrush establishment was variable. Sagebrush at 3 years c No Yes No Yes

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sagek

Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
-----	-----	-----	-----	--	-----	-----	-----	-----

Yes	Yes	Yes	Yes					
-----	-----	-----	-----	--	--	--	--	--

ed. No veg monitoring results reported.

Yes	Yes	No	No	No	No	No	No	No
-----	-----	----	----	----	----	----	----	----

					Yes	Yes	Yes	Yes
--	--	--	--	--	-----	-----	-----	-----

					Yes	Yes	Yes	Yes
--	--	--	--	--	-----	-----	-----	-----

ective. Encroaching junipers have been removed and the spring has been fenced from cattle. GRSg seasonal habitat (b

					Yes	Yes	Yes	Yes
--	--	--	--	--	-----	-----	-----	-----

ers as planned.

ective. 848 acres of GRSg habitat has been restored. This project has expanded GRSg habitat and connectivity. The pr

Yes	Yes	Yes	Yes					
-----	-----	-----	-----	--	--	--	--	--

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

lified grazing schedule is expected to improve understory conditic Yes Yes Yes Yes

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
-----	-----	-----	-----	----	-----	-----	-----	----

rb is expected in the riparian pasture with the improved grazing management.

ial grass establishment successful.

ial grass establishment successful.

om the planning area

om the planning area

om the planning area

om the planning area

ed. Adequate understory so no seeding needed. No veg monitoring results reported.

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

					No	Yes	Yes	Yes
--	--	--	--	--	----	-----	-----	-----

ective. 59 acres of GRSg habitat has been restored. This project has expanded GRSg habitat and connectivity. The proj

lished within the burned area

lished within the burned area

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 scatter.

Professional judgment; experience; and best available information. Yes No Yes Yes

Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes Yes

re rangelands has been occurring in Middle Park since the 1980's. Several studies of been completed in Middle Park ar

Yes Yes Yes Yes Yes Yes Yes Yes Yes

l.

bird response to treatment.

l

l.

ject are dependent on the re-invasion of improved pasture grass; Yes No Yes No

ective in creating age class diversity in the shrub community as we Yes Yes Yes Yes

he temporary electric fence is in use. Have not documented any increase in predation on the lek.

marked difference in availability of large swath of sagebrush hal Yes No No Yes

ed grass and forb production and vigor within summer range for sage-grouse where grazing occurs.

oved and there was an increase in grass/forb production.

s a decrease in weed vigor.

the pump used to supply water to the site is in need of repairs so Yes No Yes No

ge-grouse broods have been seen in the treated area regularly; pa No No No Yes

ated and sage-grouse broods have been documented in the area. Yes No Yes Yes

Yes No No Yes

ed and sage-grouse have been seen in the area. Yes Yes No Yes

Yes No No Yes

Yes No No Yes

his site increased following the application. Yes No Yes No

ffectively changed. Currently assessing GrSG utilization of these t Yes No Yes Yes

aded. contiguous sagebrush habitat restored by removal of pj. Yes No No Yes

by Colorado Parks and Wildlife for a State Wildlife Area. The property is adjacent to an existing SWA and BLM lands. "

Yes No Yes Yes

Yes Yes No Yes Yes No No

ience marking was completed. Grazing was deferred for 3 years. Vegetation changes occurring based on ocular obser

protects greater sage-grouse habitat in perpetuity. The CE prohibi Yes No Yes Yes

orted to sagebrush dominated overstory. Yes Yes Yes Yes

and managed by CPW provides lasting protection to the sagebrus Yes No Yes Yes

protects habitat in perpetuity from urbanization. The CPW Mana Yes No Yes Yes

on site 2 years following seeding. Prior to seeding the area was v Yes No Yes Yes

sagebrush seed were collected. Seed has been used in several sag Yes No No Yes

lete and the vegetative has been returned to a sagebrush domina Yes Yes Yes Yes

ively changed. Currently assessing GrSG utilization of these treat Yes No Yes Yes

owing at site.

nplete. But legume planting should provide an adequate and valu Yes Yes Yes Yes

tanks installed and over flowing to create brood habitat.

No Yes Yes Yes Yes Yes No Yes Yes
ins to benefit sage-grouse was completed on gravel pit. Birds continue to use the site for breeding after restoration w

aded. Yes No No Yes
bound smooth brome) were not providing adequate sage-grouse Yes No No Yes
term habitat available for sage-grouse for brood-rearing and summer forage. Yes Yes Yes Yes

oved. Yes No Yes Yes
en abandoned for agricultural purposes. Sagebrush establishmen Yes Yes Yes Yes
ed leaving a sagebrush dominated community adjacent to an area Yes Yes Yes Yes
rpetuity protects greater sage-grouse habitat from threats such a: Yes No Yes Yes
lled and rotational grazing system implemented to replace season Yes No No Yes
plete and veg community altered as planned. Yes Yes Yes Yes
will protect greater sage-grouse habitat in perpetuity. The CPW IV Yes No Yes Yes
Yes No Yes Yes

ed and management plan to protect greater sage-grouse habitat in perpetuity. Sage-grouse use the property through
ompleted and no additional fence strikes have been observed.
d greater-sage grouse are seen using the area in summer and winter.
oved. Yes No Yes Yes
oved. Yes No Yes Yes
eplaced with a high tensile fence with a white coated high visibilit Yes No No Yes
sagebrush seed were collected. Seed has been used in several sa Yes No No Yes
n removed and sagebrush overstory communities remain. The ar Yes Yes Yes Yes
s and native seed mix utilized. However; the project lies some dist Yes Yes Yes Yes
l replaced with a more visible high tensile fence with a coated whi Yes Yes Yes Yes
om agricultural production and re-vegetated to a native grass con Yes No Yes Yes
n installed and the new grazing rotation implemented. Yes No Yes Yes
eed were collected. Seed has been used in several sagebrush rest Yes No No Yes
agebrush seed were collected. Seed has been used in several sag Yes No No Yes
replacement fence more porous and visible to wildlife. Yes No No Yes
e and water source moved from natural seep to upland water tan Yes No No Yes
mpleted resulting in removal of overstory mountain shrub. Yes No No Yes
and seedling emergence been documented over a large portion o Yes No Yes Yes
Yes No No Yes

protects against urbanization;agricultural conversion; and sagebru Yes Yes Yes Yes
ning practices and acheived good control of non-native pasture gi Yes Yes Yes Yes
nent acquired in large part to protect sage-grouse habitat.
and replaced with a more visible high tensile design with a white coated top wire.
Yes Yes Yes Yes Yes Yes Yes Yes Yes
nd installation of new 4 wire fence with high visibility top coated Yes No No Yes
Yes Yes Yes Yes Yes Yes Yes Yes Yes
orted to a sagebrush dominated overstory. GrSG use documented and increasing in treated area.
Yes Yes Yes Yes Yes Yes Yes Yes Yes

nd after treatment. Large areas of sagebrush habitat opened up. Yes No No Yes
Yes No No Yes
Yes Yes Yes Yes Yes No Yes Yes

ed in 2014 but should prove to be effective at improving habitat f Yes Yes Yes Yes
; completed. Landowners have documented clover growing along the ditch and grouse seen in the same areas.
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

or qualitative and quantitative data show objectives being accomplished.

ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.

ed. No veg monitoring results reported. Other projects in this area have been successful.

or qualitative and quantitative data show objectives being accom Yes No No Yes

or qualitative and quantitative data show objectives being accomplished.

wheat to diverse native range was successful

wheat to diverse native range was successful

ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.

essional judgment; experience; and best available information. Yes No Yes Yes

Yes Yes Yes Yes Yes Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed and will be included in routine inspection and maintenance of this area.

ed and will be included in routine inspection and maintenance of this area.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

essional judgment; experience; and best available information. Yes No Yes Yes

outcompeted by annual and perennial grasses. Establishment was No Yes No No

ed and grazing control implemented.

Yes Yes Yes Yes Yes

Utah Department of Natural Resources.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes No No Yes

Yes Yes Yes

e because we have shown how sagebrush can successfully be both planted and reseeded into burned areas. Further; w

illustrated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. No follow-up monitoring documented.

scatter.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

essional judgment; experience; and best available information. Yes No Yes Yes

the area was returned to a sagebrush dominant ecosystem Yes Yes Yes Yes

ed. No veg monitoring results reported. Seeding not needed at this elevation and moisture regime.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes

Yes Yes Yes Yes

er mortality; other plant response.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. Veg monitoring shows increase in shrubs; grasses and forbs following treatment; measured at 3 years post-treatm

cies should be able to establish Yes Yes Yes Yes

ching into a wet meadow was sprayed with herbicide; which in co Yes No No No

ching into a wet meadow was mowed; which has created opportunities for herbaceous species to grow within and aro

essional judgment; experience; and best available information. Yes No Yes Yes

ed. No veg monitoring results reported but permanent monitoring plot established. Similar projects in area have beer

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

in preventing further spread of noxious weeds in the treated are; Yes Yes Yes No

in preventing further spread of noxious weeds in the treated are; Yes Yes Yes No

ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes

ed. Need to retreat specific areas result of monitoring on the original projects.

ed. Veg monitoring shows significant decrease in cheatgrass and increase in perennial grasses; 3 years post-treatment
ed. Veg and sage-grouse monitoring summarized in report attached to project link.

ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ss; regular maintenance will be required	Yes	No	No	Yes
ccessful; but was followed by drought; adversely affecting the se	No	Yes	Yes	No
ccessful; but was followed by drought; adversely affecting the se	No	Yes	Yes	No
or qualitative and quantitative data show objectives were not acc	No	No	No	Yes

ed. Veg monitoring showed decadent sagebrush declined and recruitment of young vigorous sagebrush increased.
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
asses and forbs established. Veg monitoring showed sagebrush stabel and grasses increased; 4 years post-treatment.
Yes Yes Yes Yes Yes

on in percent cover of knapweed infestations

eft a mosaic of untreated within

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
id encroached into the adjacent sagebrush habitat was removed through lop and scatter.

tes good response. Sage-grouse response to treatments will take	Yes	No	Yes	No
	Yes	No	Yes	No

id encroached into the adjacent sagebrush and wet meadow habitats was removed through lop and scatter.
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
y used to engage industrial stakeholders and to focus reclamation activities to benefit sage-grouse. This tool has been i
brush has been variable 15 - 60% and is influenced by moisture after planting

ded sagebrush establishment was variable. Sagebrush at 3 years c	No	Yes	No	No
ded sagebrush establishment was variable. Sagebrush at 3 years c	No	Yes	No	No

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage
or qualitative and quantitative data show objectives being accom Yes No No Yes
or qualitative and quantitative data show objectives being accom Yes No No Yes
strated that marking fences can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Stevens et a

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

[illegible]

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring will be done to determine future amounts of seed and grazing system implemented.

Seed and grazing system implemented.

tes good response. Sage-grouse response to treatments will take	Yes	No	Yes	No
essional judgment; experience; and best available information.	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	

Equalized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Equalized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
--	-----	-----	-----

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes Yes Yes Yes Yes Yes Yes Yes Yes

Professional judgment; experience; and best available information.	Yes	No	Yes	Yes
--	-----	----	-----	-----

Professional judgment; experience; and best available information.	Yes	No	Yes	Yes
--	-----	----	-----	-----

Professional judgment; experience; and best available information.	Yes	No	Yes	Yes
--	-----	----	-----	-----

professional judgment; experience; and best available information. Yes No Yes Yes

has been replaced; the amount of wildlife mortality has decreased drastically.

strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste

ster communication and coordination of conservation efforts among conservation partners including state and feder

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage

or qualitative and quantitative data show objectives being accomplished.

t too much conifer but lop and scatter portion (230 acres) successful. Veg monitoring shows increase in grasses and for

vegetation monitoring.

or qualitative and quantitative data show objectives being accomplished.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

led sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

scatter.

ed. No veg monitoring results reported. Adequate sagebrush present so shrub seeding was not needed.

e sagebrush present so shrub seeding is not needed.

e sagebrush present so shrub seeding is not needed.

ed. Adequate understory so seeding not needed. No veg monitoring results reported but permanent veg monitoring p

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. No veg monitoring results reported. Similar projects in area have been successful.

cies should be able to establish Yes Yes Yes Yes

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

established within treatment polygon.

ults of similar projects in the region. Yes Yes Yes No

ults of similar projects in the region. Yes Yes Yes No

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

released; seeding completed where needed.

Yes Yes Yes Yes Yes Yes No No No

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes Yes Yes Yes Yes

ective. 561 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The pr

have been tested and proved effective if implementation is done correctly. The practices included here include conservation tillage, cover crops, and no-till. A review of previous shrub plantings; revealed a shrub survival mean of 46%. The review also revealed that the shrub survival was improved through establishment of desired native grasses.

[illegible]

Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
be effective at reducing sage-grouse collisions. We will not be clo	Yes				No	No	No	No
strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste								
Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes
or to stopping or altering wildlife connectivity and movements; in	No				No	No	No	No

[illegible]

in one km of a lek has been shown to prevent 93% of Greater Saç Yes
Brian Stevens was used to determine high-risk fences. Marking high-risk fences within 1 km of a lek has been shown to
rass.

er mortality; other plant response

er mortality; other plant response.

have been tested and proved effective if implementation is done correctly. The practices included here include conserv:

for qualitative and quantitative data show objectives being accom	Yes	No	No	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
of juniper cuts that occurred on BLM as part of a research study	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
Yes	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
reduces establishment of annual grasses.				
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
scatter and brush saw. Seeding completed. Project is monitored but data not available.				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
y reduction of annual invasives from spraying which is in the short term and the success of the interseeding to keep ar				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ed. No follow-up monitoring data available but baseline studies have been placed throughout area.				
ect area				
ed. Vegetation monitoring plots established but no follow-up monitoring documented.				
e grasses; forbs and sagebrush present so seeding is not needed.				
scatter.				
ed. Veg monitoring showed increase in sagebrush recruitment; density and cover; and increase in grasses post-treatm				
successful establishment of herbaceous seeded species; low cheat	No	Yes	Yes	No
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
e because it has created a fuel break between the previously burned area (which is now an open grassland and will rea				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
well and prevented infestation with invasives				
and 2nd year monitoring				
and 2nd year monitoring				
and 2nd year monitoring				
and 2nd year monitoring				
and 2nd year monitoring				
and 2nd year monitoring				
and 2nd year monitoring				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush pla				

ell; provided forage and cover diversity								
establishment; although successfulness is expected; longer timeframes are needed	Yes	No	No	No				
ell; provided forage and cover diversity								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring								
ad/burned Pinyon and Juniper trees caused by the 2012 Frazier Fire	Yes	Yes	Yes	Yes				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ell; provided forage and cover diversity; significant cheatgrass component present								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring								
scatter.								
establishment; although successfulness is expected; longer timeframes are needed	Yes	No	No	No				
Yes	Yes	Yes	Yes	Yes				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring								
protect sagebrush habitat in perpetuity.								
ects 200,000 acres of sagebrush in sage-grouse core areas from elimination or conversion to cropland agriculture for 30 years	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
advises to create defensible space for firefighter safety.								
advises to create defensible space for firefighter safety.								
rees; the project area was returned to a sagebrush dominant ecosystem.								
rees; the project area was returned to a sagebrush dominant ecosystem.								
rees; the project area was returned to a sagebrush dominant ecosystem.								
management; although successfulness is expected; longer timeframes are needed	Yes	Yes	Yes	Yes				
	Yes	Yes	Yes	Yes				
	Yes	Yes	Yes	Yes				
	Yes	Yes	Yes	Yes				
establishment	Yes	Yes	Yes	Yes				
management; although successfulness is expected; longer timeframes are needed	Yes	Yes	Yes	Yes				
management; although successfulness is expected; longer timeframes are needed	Yes	Yes	Yes	Yes				
establishment; although successfulness is expected; longer timeframes are needed	Yes	Yes	Yes	No				
establishment; although successfulness is expected; longer timeframes are needed	Yes	No	No	No				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
ed. No veg monitoring results reported but seeding response next summer was very good and using this method for protection								
ed. No veg monitoring results reported.								
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
tall and maintained >50% mature mountain big sagebrush								
ed. No follow-up monitoring documented.								
did not encroach into the adjacent sagebrush habitat was removed through lop and scatter.								
did not encroach into the adjacent sagebrush habitat was removed through lop and scatter.								
Yes	Yes	Yes	Yes					
specially at higher elevations and north-facing slopes; are recovery monitoring	Yes	No	Yes	No				
specially at higher elevation and north-facing slopes; are recovery monitoring	Yes	No	Yes	No				
Yes	Yes	Yes	Yes					
ed. Veg monitoring showed seeding not as effective as hoped; possibly due to grasshopper infestation.								
ing took hold but it is anticipated that it will also will the spraying	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	Yes	Yes	No	No	
longer present.								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring								

Completed. Veg monitoring shows few shrubs but perennial grasses dominant; 7 years post-treatment.

Yes Yes Yes Yes

Utah Department of Natural Resources.

ed. No follow-up monitoring documented.

ed. No follow-up monitoring documented.

. Veg monitoring shows positive grass and shrub response; 5 years post-treatment .

scatter.

scatter.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes

ed. Veg monitoring showed many small conifers survived chaining but grasses and forbs increased significantly; 3 year

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatments and monitoring needed. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

needs; follow up treatment and monitoring required. Yes Yes Yes Yes

ed. No veg monitoring results reported but sagebrush was maintained in mosaic while rabbitbrush removed..

ed. No veg monitoring results reported.

ed. No veg monitoring results reported. Other projects in this area have been successful.

Yes Yes Yes Yes

Yes Yes Yes Yes

Yes Yes Yes Yes

brush has been variable 15 - 60% and is influenced by moisture after planting

	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
ponent still exists and cutting will retain; Phase 2 JUOC will require some followup jackpot burning; in priority grouse habitat								
Professional judgment; experience; and best available information.	Yes		No		Yes		Yes	Yes
has been planted on CRP; thus providing future brood rearing habitat	Yes		No		No		No	Yes
and cattle excluded from wet meadow.								
Yes	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes					
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
scatter and bullhog.								
ad. No follow-up monitoring documented.								
ad. Veg monitoring site in treatment area showed large increase in grasses and forbs and increased vigor and recruitment								
ad. Extensive long-term monitoring sites established but no monitoring results reported here.								
ad. No veg monitoring results reported.								
ad. No monitoring results reported but success at this high elevation has occurred in similar sites..								
ad. No follow-up monitoring documented.								
ad. No follow-up monitoring documented.								
ad. Veg monitoring site in treatment area but not monitored yet.								
Completed. Veg monitoring shows an increase in cover and diversity of shrubs and perennial grasses; 7 years post-treatment								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up moni								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
well; provided forage and cover diversity								
For qualitative and quantitative data show objectives being accomplished.								
ad. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.								
pleted; grazing rested and research initiated.								
ad. No veg monitoring results reported.								
For qualitative and quantitative data show objectives being accomplished.								
For qualitative and quantitative data show objectives being accomplished.								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
t success pending					Yes	Yes	Yes	Yes
t success pending					Yes	Yes	Yes	Yes
t success pending					Yes	Yes	Yes	Yes
t success pending					Yes	Yes	Yes	Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conservation								
Results of similar projects in the region.					Yes	Yes	Yes	No
Results of similar projects in the region.					Yes	Yes	Yes	No

Yes	Yes	Yes	Yes					
l.				Yes	Yes	Yes	No	
ults of similar projects in the region.				Yes	Yes	Yes	No	
				No	No	No	No	
				No	No	No	No	
				No	No	No	No	
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ed. No follow-up monitoring documented but was monitored by NRCS as required for CRP.								
nd perennial grasses were increased; water developments installed								
been removed and desirable perennial grasses and forbs have increased.								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				No	Yes	Yes	Yes	
s time				Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes					
be phased in over multiple years.								
cies should be able to establish				Yes	Yes	Yes	Yes	
ed and grazing system implemented.								
ed and grazing system implemented.								
ed. Veg monitoring shows increase in sagebrush; grass and forbs; 3 years post-treatment.								
cies should be able to establish				Yes	Yes	Yes	Yes	
s from brood-rearing habitats				Yes	No	Yes	No	
essional judgment; experience; and best available information.				Yes	No	Yes	Yes	
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				Yes	Yes	Yes	Yes	
				Yes	Yes	Yes	Yes	
				Yes	Yes	Yes	Yes	
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
improving the cover; adult forage and insect habitat to the local landscape.A review of previous forb plantings; reveale								
ed. No veg monitoring results reported.								
ed and grazing system implemented.								
ed. No follow-up monitoring documented.								
ed. No follow-up monitoring documented.								
ective. The fences allowed for the appropriate rest of the burned area while restoration of GRSG habitat was occurring								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ed. No veg monitoring results reported but monitoring site established and will be read in the future. Other projects								
nt veg monitoring study established pretreatment.								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
Yes	Yes	Yes	Yes	No	Yes	No	Yes	Yes

[illegible]

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ctive because it removed the encroaching juniper. also anti-strike markers were placed on 1 mile of fence.

ed. No follow-up monitoring documented.

ed and will be included in routine inspection and maintenance of this area.

ed and grazing system implemented.

ad. Baseline monitoring site established but no veg monitoring results reported.

and will be included in routine inspection and maintenance of this area.

ad. No veg monitoring results reported but project manager observed good recruitment of sagebrush the following spring.

Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

Yes Yes Yes Yes

pleted. Vegetation monitoring shows some increase in grasses and forbs but juniper still present; 5 years post-treatment. No monitoring results reported.

ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plants have been tested and proved effective if implementation is done correctly. The practices included here include conservation PGH

ave been tested and proved effective if implementation is done correctly. The practices included here include conservation have been tested and proved effective if implementation is done correctly. The practices included here include conservation ad. No follow-up monitoring documented.

and the stand is more diverse.

d. Monitoring is planned; but has not occurred yet. In other fire r	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
essional judgment; experience; and best available information.	Yes	No	Yes	Yes

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring effective. 1352 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The project

its show that native seeded species are successfully developing and non-native seeded and invasive species have been its show that native seeded species are successfully developing and non-native seeded and invasive species have been its show that native seeded species are successfully developing and non-native seeded and invasive species have been its show that native seeded species are successfully developing and non-native seeded and invasive species have been

t treatment is occurring. Areas missed during the original treatment	Yes	Yes	Yes	Yes
pot treatment is occurring. 2. Areas missed during the original treatment	Yes	Yes	Yes	Yes
pot treatment is occurring. 2. Areas missed during the original treatment	Yes	Yes	Yes	Yes
pot treatment is occurring. 2. Areas missed during the original treatment	Yes	Yes	Yes	Yes
rayed for medusahead. Ongoing monitoring and reseedling will occur	Yes	Yes	Yes	Yes
sagebrush has been variable 15 - 60% and is influenced by moisture after planting				
seedlings has been successful (but expensive). Sagebrush at 3 years of age	No	Yes	No	No
seeded sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebrush				
and forbs is nearly always successful and helps reduce non-native annual invasion				
and forbs is nearly always successful and helps reduce non-native annual invasion				
seedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sagebrush				
seeded sagebrush establishment was variable. Sagebrush at 3 years of age begins producing seed which will allow sagebrush				
seedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sagebrush	Yes	Yes	Yes	No
ent by dispersing cattle from riparian areas.	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No

scatter.

ad. Adequate understory vegetation present so seeding is not needed. No vegetation monitoring results reported.

essional judgment; experience; and best available information. Yes No Yes Yes

established within treatment polygon.

established within treatment polygon.

established within treatment polygon.

re for nesting and brood-rearing habitat

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

in preventing further spread of noxious weeds in the treated are;	Yes	Yes	Yes	No
based on success of similar projects in surrounding area.	Yes	Yes	Yes	No
in preventing further spread of noxious weeds in the treated are;	Yes	Yes	Yes	No
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes

or qualitative and quantitative data show objectives being accomplished.

or qualitative and quantitative data show objectives being accomplished.

or qualitative and quantitative data show objectives being accomplished.

or qualitative and quantitative data show objectives being accom Yes No No Yes

or qualitative and quantitative data show objectives being accom Yes No No Yes

ed. No veg monitoring results reported.

or qualitative and quantitative data show objectives being accom Yes No No Yes

ers with lop & scatter (1536 acres) and bullhog (532 acres). Harrow and seed dense sagebrush (134 acres). Veg monitr

ed. Only junipers removed; no pinyon pine. Risk of fire reduced significantly. No seeding needed on portion of treatm

ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.

ed. No follow-up monitoring documented.

sagebrush; alfalfa; and small burnet seedlings.	Yes	No	No	Yes
Yes Yes Yes Yes Yes				
Yes Yes Yes Yes Yes				
Yes Yes Yes Yes No	Yes	Yes	Yes	Yes
Yes Yes Yes Yes No	Yes	Yes	Yes	Yes

er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

ation of tasks are documented annually in the Idaho Sage-grouse Local Working Groups Statewide Annual Report.

ell; provided cover diversity

ell; provided forage and cover diversity

ell; provided forage and cover diversity

ell; provided forage and cover diversity

ell; provided forage and cover diversity

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
well; provided forage and cover diversity				
well; provided forage and cover diversity				
ed. No veg monitoring results reported.				
lish well	Yes	No	Yes	No
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
Yes	Yes	No	Yes	No
Yes	Yes	Yes	Yes	Yes
ed. Adequate sagebrush in understory so no seeding needed. No veg monitoring results reported.				
needs; follow up treatments and monitoring required	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
essional judgment; experience; and best available information.	Yes	No	Yes	Yes
ges in plant community.				
Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes
removed from sagebrush within GRSG Priority Habitat proximate to leks.				
Yes	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
essional judgment; experience; and best available information.	Yes	No	Yes	Yes
functioning as expected. Site visits in 2013 confirmed the size of the wet meadow trippled and native grasses and fork				
ed and grazing system implemented.				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
n hoped for. Some seedlings established; but we need to wait anc	Yes	No	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
. Seeding not needed. Veg monitoring showed increase in sagebrush density; recruitment; and health and significant				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste				

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

No No No No No Yes Yes Yes Yes

ed. No veg monitoring results reported.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

ed. No follow-up monitoring documented.

ed.

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
Yes Yes Yes Yes Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
Yes Yes Yes Yes Yes Yes Yes Yes
n shrub understory and provide access to cover and understory for Yes No No Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes Yes Yes Yes Yes
multiple forbs to provide increased insect habitat for insects and brood rearing. A review of previous forb plantings; re
eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
professional judgment; experience; and best available information. Yes No Yes Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
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have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes
Yes Yes Yes Yes
cies should be able to establish Yes Yes Yes Yes

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ed. Veg monitoring showed removal of junipers; increase in sagebrush and forbs; 3 years post-treatment.
for qualitative and quantitative data show objectives being accomplished.
for qualitative and quantitative data show objectives being accomplished.
for qualitative and quantitative data show objectives were not acc No No No Yes
for qualitative and quantitative data show objectives were not acc No No No Yes
for qualitative and quantitative data show objectives being accomplished.
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
scatter.
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
ss; regular maintenance will be required Yes No No Yes
Yes Yes Yes Yes
s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.
ded sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No

s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.

ded sagebrush establishment was variable. Sagebrush at 3 years c	No	Yes	No	No
cies should be able to establish	Yes	Yes	Yes	Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

t success pending	Yes	Yes	Yes	Yes
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t success pending	Yes	Yes	Yes	Yes
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ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes
-----	-----	-----	-----

; silver sage brush to a parcel of land between other known blocks	Yes	No	No	Yes
--	-----	----	----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

uccessful establishment of sagebrush seedlings. Current level of s	No	Yes	Yes	No
--	----	-----	-----	----

ed successful establishment of perennial bunchgrasses and forbs; s	No	Yes	Yes	No
--	----	-----	-----	----

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
-----	-----	-----	-----	-----	-----	----	----	----

Yes	Yes	Yes	Yes
-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
-----	-----	-----	-----	-----	-----	----	----	----

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.
 ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.
 ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.

Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes

Professional judgment; experience; and best available information.	Yes	No	Yes	Yes
Professional judgment; experience; and best available information.	Yes	No	Yes	Yes

ompleted.

rian areas to allow for rest in these exclosures. Documentation of riparian condition will be done through photo monit
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes				

36 acres of sagebrush and bitterbrush planting have been done in GRSG habitat.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Yes Yes Yes Yes

s was 38% by the 5th growing season. Foliar cover of seeded forbs was 28% by the 5th growing season. Silver sagebru
 e Utah Department of Natural Resources.

aic. Veg monitoring showed shrub density and rabbitbrush did not decline significantly; 4 years post-treatment.

ges in plant community.

t success pending	Yes	Yes	Yes	Yes
-------------------	-----	-----	-----	-----

for qualitative and quantitative data show objectives being accomplished; photos of greater sage-grouse using area.

in the project area

in the project area

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ved; remaining shrubs and grasses left intact; area remains in sage-grouse habitat

Yes	Yes	Yes	Yes
-----	-----	-----	-----

for qualitative and quantitative data show objectives being accomplished.

ed.

ges in plant community.

ges in plant community.

ges in plant community.

grasses allowing for native herbaceous habitat component to thrive

ss; regular maintenance will be required	Yes	No	No	Yes
--	-----	----	----	-----

ges in plant community.

ne to determine actual effectiveness

Yes	Yes	Yes	Yes	No	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----	-----

s and materials recommended by USDA Sage-Grouse Initiative has Yes Yes Yes Yes

ective. Encroaching junipers have been removed increasing GRSG seasonal habitat (brood-rearing) and reducing the ris
 ses is expected along the stream corridor within the exclosures; as documented in previous exclosure projects.

ective. 747 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro
 ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ed and grazing system implemented.

ed Utah Department of Natural Resources.

ed. Adequate understory so no seeding needed. No veg monitoring results reported.

ed. No veg monitoring results reported but seed germination was not good in fall.

ss; regular maintenance will be required

Yes	No	No	Yes
-----	----	----	-----

essional judgment; experience; and best available information.

Yes	No	Yes	Yes
-----	----	-----	-----

Yes	Yes	Yes	Yes
-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
-----	-----	-----	-----	-----	-----	----	-----	-----

eds; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eds; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eds; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eds; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
-----	-----	-----	-----	-----	-----	----	----	----

Yes	No	No	No
-----	----	----	----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

er mortality; other plant response.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ed. No veg monitoring results reported.

ed. No seeding needed. No monitoring results reported.

ed. Property acquired and added to Wildlife Management Area.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

ective. 5 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The proje

ective. 1 acre of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The projec

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ed and will be included in routine inspection and maintenance of this area.

ges in plant community.

ges in plant community.

strutual diversity and hebaceous cover. Eventually; multiple age	Yes	Yes	Yes
--	-----	-----	-----

area from livestock grazing.

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
-----	-----	-----	-----	----	-----	-----	-----	----

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
-----	-----	-----	-----	----	-----	-----	-----	----

tall and maintained >50% mature mountin big sagebrush

ed. Veg monitoring showed large decrease of cheatgrass and increase in sagebrush recruitment and significant increas

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

ective. 67 acres were seeded using native seed. Mountain big sagebrush seed was collected adjacent to the burned are

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;

-grouse winter grounds

ed to drowning

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes
ed except weather only allowed portion to be chained before seed germination in spring. No veg monitoring results r

Yes Yes Yes Yes Yes Yes Yes Yes
Yes Yes Yes Yes Yes Yes Yes Yes

ed. No veg monitoring results reported. Grazing management system implemented.

ave established; although annuals are still present. Seeding locate Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
en root and continue to grow. Due to droughty conditions survival rate was low 10-20%.

Yes Yes Yes Yes Yes Yes Yes Yes
ed. No veg monitoring results reported.

t success pending Yes Yes Yes Yes

ed. Veg monitoring shows kochia is being recruited but sage brush; grasses and forbs are scarce and cheatgrass is expa

ed. Veg monitoring shows little shrub or forb recruitment but grasses are increasing significantly and cheatgrass is exp

ed. Veg monitoring sites in treatment area showed large increase in kochia; grasses and forbs 3 years post-treatment

ed. Project was so large that success varies by treatment type and location. Extensive monitoring has been conductec

Yes Yes Yes Yes

Yes Yes Yes Yes

Yes Yes Yes Yes

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

native sage is underway Yes Yes No Yes

stablished in the project area. Yes Yes Yes No

stablished but it will take more time for the seeding to establish ir Yes Yes Yes No

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
was unsuccessful by drill seeding grasses and forbs and aerially seed kochia.

or projects proposed within sage-grouse habitat. Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
nay or may not be used by GRSG Yes No Yes Yes

the area was returned to a sagebrush dominant ecosystem Yes Yes Yes Yes

the area was returned to a sagebrush dominant ecosystem Yes Yes Yes Yes

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

Yes Yes Yes Yes No Yes Yes Yes

or trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

eed; follow up treatments and monitoring needed Yes Yes Yes Yes

l result in improved sage grouse habitat by restoring and rehabilitating open & riparian areas for sage brush & native g

oy the state of Montana and managed for fish and wildlife habitat and public recreational opportunities.

cted as fee title managed by the state wildlife agency.

Yes No Yes Yes Yes Yes No No Yes

y the state and managed specifically to enhance wildlife populations.

Yes	No	Yes	Yes	Yes	Yes	No	Yes
-----	----	-----	-----	-----	-----	----	-----

ed. Adequate understory so no seeding needed. No veg monitoring results reported.

e grasses; forbs and sagebrush present so seeding is not needed. Permanent veg monitoring plot established pretreatr

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
essful and only a small number of trees have come back into the system. the landowner is aware of these trees and wil

is been no evidence of sage-grouse mortality.

Yes	Yes	Yes	Yes
-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
-----	-----	-----	-----	-----	-----	-----	----

er mortality; other plant response.

er mortality; other plant response.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

e grasses; forbs and sagebrush present so seeding is not needed. Permanent veg monitoring plot established pretreatr

on and cheatgrass; partially successful at this point	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

on and cheatgrass; partially successful at this point	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

ed. Veg monitoring showed removal of junipers; increase in sagebrush; kochia and perennial grasses; 5 years post-tre

ed. Veg monitoring showed removal of junipers; increase in sagebrush; kochia and perennial grasses; 5 years post-tre

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

o conifer encroachment will maintain a sagebrush canopy cover I	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ush in mesic areas thinned. Vegetation and wildlife monitoring baselines established but post-treatment monitoring r

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ust 2014.

nd Fire Protection Association was operational for the 2012; 2013; and 2014 fire seasons; participating on fires with th

strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes		No	Yes	Yes	Yes
No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes

and revegetated

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 re; the threat (predation mortality) associated with this structure has been eliminated.

e potential for predators to use tall structures for perches has been reduced.

ed. Veg monitoring showed decrease in silver sage and good stands of grasses and forbs post-treatment.

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 1/2 bitterbrush seedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage
 seedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage
 oriented that planting of sagebrush seedlings can be beneficial. See Yes No No Yes
 from local area.

treatment and the seeding efforts as scheduled. We monitored t Yes No No No
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 turn to normal flow patterns and slowly improving overall.

d. However; time is needed for vegetation to respond to treatme No No No No
 Yes No No No
 Yes No No No
 sagebrush would be considered effective if: 1) sagebrush seedling Yes Yes Yes No

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ded sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No
 ded sagebrush establishment was variable. Sagebrush at 3 years c No Yes No No
 s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.

ed and will be included in routine inspection and maintenance of this area.

established within treatment polygon.

Yes Yes Yes Yes Yes Yes Yes Yes Yes
 realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

essional judgment; experience; and best available information. Yes No Yes Yes
 essional judgment; experience; and best available information. Yes No Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes Yes Yes Yes Yes
 Yes Yes Yes Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 Yes Yes Yes Yes Yes Yes Yes Yes Yes

ings

il; ocular surveys with NRCS

il; ocular surveys with NRCS

il; ocular surveys with NRCS

-grouse winter grounds

il; ocular surveys with NRCS					Yes	Yes	Yes	Yes
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ed. No veg monitoring reported. Risk of fire reduced..								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
s and perches and created shrub density diversity within the stand while retaining desired patch level densities								
cies should be able to establish					Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
scatter and bullhog.								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.								
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
Yes	Yes	Yes	Yes	Yes				
t successful; ultimate success pending								
t successful; ultimate success pending								
t successful; ultimate success pending								
t successful; ultimate success pending								
t successful; ultimate success pending								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat								
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat								
ed. Adequate understory so seeding not needed. No veg monitoring results reported.								
or qualitative and quantitative data show objectives being accomplished.								
or qualitative and quantitative data show objectives being accomplished.								
or qualitative and quantitative data show objectives being accomplished.								
tat and winter/spring forage for big game								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
strated that marking fences near leks can reduce sage-grouse collisions (Stevens et al. 2012a; Stevens et al. 2012b; Ste								
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles								
based on success of similar projects in surrounding area.					Yes	Yes	Yes	No
based on success of similar projects in surrounding area.					Yes	Yes	Yes	No
o have sagebrush established within treatment strips however it \					Yes	Yes	Yes	No
o have sagebrush established within treatment strips however it \					Yes	Yes	Yes	No
ed. Projects using the same treatment completed previously in adjacent areas have been successful. Veg monitoring s								
ed. Projects using the same treatment completed previously in adjacent areas have been successful (#1155).. No veg i								
Yes	Yes	Yes	Yes					

[illegible]

have been tested and proved effective if implementation is done correctly. The practices included here include conserving water, mowing, and burning. These practices are monitored annually during the early summer and control efforts implemented annually as needed. Areas treated with herbicides appear to have been effective in reducing occurrence of cheater grass.

[illegible]

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
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 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds
 ely control and prevent the spread of noxious weeds

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes

irely removed.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. No veg monitoring results reported. Adequate sagebruash present so shrub seeding was not needed.

ed. Adequate understory in about 50% of project area so seeding not needed and rmainder seeded with grasses; forb

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ers as planned.

ed. No veg monitoring results reported.

Yes

ation for ongoing SageCon planning efforts that will further descri	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

Yes	No		Yes	Yes	Yes	Yes	Yes
-----	----	--	-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

either side of road

to protect adjacent sage grouse PPH

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

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ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ed. No veg monitoring results reported.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

wed successful establishment of perennial bunchgrasses; although	No	Yes	Yes	No
--	----	-----	-----	----

wed successful establishment of perennial bunchgrasses; although	Yes	Yes	Yes	No
--	-----	-----	-----	----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

st success pending	Yes	Yes	Yes	Yes
--------------------	-----	-----	-----	-----

st success pending	Yes	Yes	Yes	Yes
--------------------	-----	-----	-----	-----

es

Professional judgment; experience; and best available information. Yes No Yes Yes
Protection Association was operational for the 2013 and 2014 fire seasons; participating on fires with their cooperators; success pending Yes Yes Yes Yes
Professional judgment; experience; and best available information. Yes No Yes Yes
Professional judgment; experience; and best available information. Yes No Yes Yes
Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring on 50% completed. Grazing deferred. Veg monitoring shows sagebrush composition diversified; 6 years post-treatment. Yes Yes Yes Yes No Yes Yes Yes No
Yes Yes Yes Yes Yes Yes No Yes Yes
Yes Yes Yes Yes Yes Yes No Yes Yes
Realized (90% treated with chain and 10% bullhog). Veg monitoring shows increase in sagebrush; grass and forbs; 5 years post-treatment. No veg monitoring results reported. Other projects in this area have been successful.
Realized. No follow-up monitoring documented.
Realized. No follow-up monitoring documented.
Realized. No follow-up monitoring documented.
Realized. No follow-up monitoring documented.
Spread may be effective; although additional management actions Yes No No No
Monitoring indicates site dominated by kochia and perennial grasses with high likelihood of sagebrush return to the area.

Have been tested and proved effective if implementation is done correctly. The practices included here include conservation; have been tested and proved effective if implementation is done correctly. The practices included here include conservation; have been tested and proved effective if implementation is done correctly. The practices included here include conservation; Realized. No veg monitoring results reported but monitoring site was established pretreatment and will be read in future. Project

Have been tested and proved effective if implementation is done correctly. The practices included here include conservation; burning area
burning area
Yes Yes Yes Yes Yes Yes No Yes No
Species should be able to establish Yes Yes Yes Yes
Species should be able to establish Yes Yes Yes Yes
Species should be able to establish Yes Yes Yes Yes

Realized according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles. Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring

Yes Yes Yes Yes
Yes Yes Yes Yes
Yes Yes Yes Yes
Yes Yes Yes Yes
Yes Yes Yes Yes

Realized; the project area was returned to a sagebrush dominant ecosystem.
Realized; the project area was returned to a sagebrush dominant ecosystem.
Realized; the project area was returned to a sagebrush dominant ecosystem.
Realized; the project area was returned to a sagebrush dominant ecosystem.
Realized; the project area was returned to a sagebrush dominant ecosystem.

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring have been tested and proved effective if implementation is done correctly. The practices included here include conservation; for qualitative and quantitative data show objectives being accomplished Yes No No Yes
Have been tested and proved effective if implementation is done correctly. The practices included here include conservation; have been tested and proved effective if implementation is done correctly. The practices included here include conservation; have been tested and proved effective if implementation is done correctly. The practices included here include conservation; have been tested and proved effective if implementation is done correctly. The practices included here include conservation; are reduced.

Have been tested and proved effective if implementation is done correctly. The practices included here include conservation; project area was returned to a sagebrush dominant ecosystem. Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conservation. No follow-up monitoring documented.

monitoring show effectiveness	Yes	No	No	Yes
ed. No veg monitoring results reported but veg monitoring plot established and will be read in future. Other projects implemented according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ses and cattle from brood-rearing habitats.	Yes	No	Yes	No
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
species should be able to establish	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
ality habitat for sage-grouse prior to implementation so cutting existing junipers reduced predator perch sites and any				
ality habitat for sage-grouse prior to implementation so cutting existing junipers reduced predator perch sites and any				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring				
ar the fence.				
in and was removed to eliminate potential collisions.				
ar the fence.				
in and was removed to eliminate potential collisions.				
species should be able to establish	Yes	Yes	Yes	Yes
of juniper cuts that occurred on BLM as part of a research study	Yes	Yes	Yes	Yes
ed. No follow-up monitoring documented.				
sagebrush established.				
have been tested and proved effective if implementation is done correctly. The practices included here include conservation				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring has been variable 15 - 60% and is influenced by moisture after planting

areas adjacent to the treatment. Patch burning has increased structural diversity and herbaceous cover. Eventually; mulched sagebrush establishment was variable. Sagebrush at 3 years c

No	Yes	No	No
----	-----	----	----

for qualitative and quantitative data show objectives being accomplished.

in shrub understory and provide access to cover and understory for

Yes	No	No	Yes
-----	----	----	-----

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring has been variable 15 - 60% and is influenced by moisture after planting

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring has been variable 15 - 60% and is influenced by moisture after planting

ges in plant community.

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

ective because it successfully removed the encroaching juniper. the land owner will return over the next 3-5 years and conduct

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

Yes Yes Yes Yes Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

rees; the project area was returned to a sagebrush dominant ecosystem.

outcompeted by annual and perennial grasses. Establishment was	No	No	No	No
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
Yes Yes Yes Yes	Yes	Yes	Yes	Yes
Yes Yes Yes Yes	Yes	No	No	Yes
Yes Yes Yes Yes No	Yes	Yes	Yes	Yes

or trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

removed - no predator perch remains.

removed - no predator perch remains.

removed - no predator perch remains.

re; the threat of collision or predation mortality associated with this structure has been eliminated.

s and perches and created shrub density diversity within the stand while retaining desired patch level densities

or trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring has been variable 15 - 60% and is influenced by moisture after planting

Yes	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes				

ing completed. Vegetation monitoring shows sagebrush health increased; grasses increased but forbs decreased; 3 year monitoring completed.

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes

Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes

ed. No monitoring results reported.

Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
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ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
ment

Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	No	Yes	Yes

ges in plant community.

Yes	No	Yes	Yes
-----	----	-----	-----

ges in plant community.

Yes	No	Yes	Yes
-----	----	-----	-----

in the project area

in the project area

in the project area

ling completed. Vegetation monitoring shows site still dominated by greasewood; 8 years post-treatment.

lished well in this seeding.

spring site has improved riparian health conditions by improving water quality; decreasing livestock trampling; and imp
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
/ reduced adjacent to sagegrouse habitat and conifer encroachment

Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

area were removed; and will continue to remove any young trees that begin to come back.
 lush and increased abundance of perennial grasses.

species should be able to establish	Yes	Yes	Yes	Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conserv				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
Yes	Yes	Yes	Yes	Yes
ed. No veg monitoring results reported but permanent monitoring site was established and will be read in future. Sim				
ss; regular maintenance will be required	Yes	No	No	Yes
have been tested and proved effective if implementation is done correctly. The practices included here include conserv				

Yes	Yes	Yes	Yes	No	No	No	No
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
have been tested and proved effective if implementation is done correctly. The practices included here include conserv							
ed. No veg monitoring results reported.							

have been tested and proved effective if implementation is done correctly. The practices included here include conserv;
 well; provided forage and cover diversity
 well; provided forage and cover diversity
 well; provided forage and cover diversity

ed. No seeding needed. No monitoring results reported.
 scatter.
 scatter.
 ed. Adequate understory so seeding not needed. No veg monitoring results reported.
 eted. Monitoring occurring on adjacent areas.

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes	Yes
d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes	Yes

inning area.
 om the planning area
 t was successful
 d burned. Perennial grass establishment successful.
 d burned. Perennial grass establishment successful.
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv;
 ss; regular maintenance will be required
 Yes | No | No | Yes || ss; regular maintenance will be required | Yes | No | No | Yes |
ges in plant community				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
species should be able to establish	Yes	Yes	Yes	Yes
ed. No follow-up monitoring documented.				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
dising predators. Coyote; magpie; owls; and weasle were previously detected.				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				

f 1.4-miles of duplicative power lines within high quality breeding; nesting; and winter habitat. Approximately 330 feet ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles ad. No veg monitoring results reported but seed germination was not good in fall.

on of fence completed.

[illegible][illegible]

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
id grass/ forbs increased								
protected areas								
osity and cover								
eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
tes good response. Sage-grouse response to treatments will take	Yes				No	Yes	No	
d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes				Yes	Yes	Yes	
reeds; follow up treatment and monitoring required for further ef	Yes				Yes	Yes	Yes	
reeds; follow up treatment and monitoring required for further ef	Yes				Yes	Yes	Yes	
d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes				Yes	Yes	Yes	
d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes				Yes	Yes	Yes	
d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes				Yes	Yes	Yes	
gs within the burned area								
projects in the Upper Snake Field Office have demonstrated good survival. See McAdoo; J. K.; C. S. Boyd; and R. L. Shel								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
t success pending					Yes	Yes	Yes	Yes
alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m								
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
have germinated and are growing and not seeing a lot of invasive	Yes				Yes	Yes	Yes	
irely removed.								
ssfully establish due to competition with wheatgrass.					Yes	No	Yes	Yes
ssfully establish due to competition with wheatgrass.					Yes	No	Yes	Yes
ies and cattle from brood-rearing habitats.					Yes	No	Yes	No
					Yes	No	Yes	No
ad. Adequate understory so no seeding needed. No veg monitoring results reported.								
ad. Adequate understory so no seeding needed. No veg monitoring results reported.								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ad. No veg monitoring results reported but seeding response expected to be good at this elevation.								
ad. No veg monitoring results reported but seeding response next summer was very good and using this method for p								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage								
tall and maintained >50% mature mountin big sagebrush								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
essional judgment; experience; and best available information.	Yes				No	Yes	Yes	
essional judgment; experience; and best available information.	Yes				No	Yes	Yes	

[illegible]

[illegible]

[illegible]

[illegible]

t success pending	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ed. No follow-up monitoring documented.				
Yes Yes Yes Yes				
ed. No veg monitoring results reported. Other projects in this area have been successful.				
or qualitative and quantitative data show objectives being accomplished.				
or qualitative and quantitative data show objectives being accomplished.				
s are usually quite successful. The exception is where invasive annual seed source was not reduce by fire.				
ded sagebrush establishment was variable. Sagebrush at 3 years c No	Yes	No	No	No
established and provides suitable habitat conditions.				
established and provides suitable habitat conditions.				
established and provides suitable habitat conditions.				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
well; provided forage and cover diversity				
t success pending	Yes	Yes	Yes	Yes
ed. No monitoring results reported.				
ed. No veg monitoring results reported.				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles				
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
ted; grazing management system implemented. Veg monitoring shows sagebrush stand diversified; 5 years post-treati				
ows good establishment of grasses; forbs and sagebrush on site with few noxious weeds.				
noxious weeds were identified in the Rush Fire ES&R/BAR plan. These infestations have been treated since discovery. Si				
ed. No veg monitoring results reported but seeding response next summer was very good and using this method for p				
d fencing improve distribution of livestock and minimize damage/erosion caused by cattle. Also improves distribution				
ject area was returned to a sagebrush dominant ecosystem.	Yes	Yes	Yes	Yes
completed (less than 4 weeks ago). It was effective in returning th	Yes	Yes	Yes	Yes
cies should be able to establish	Yes	Yes	Yes	Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserving riparian areas to allow for rest in these exclosures. Documentation of riparian condition will be done through photo monitoring after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up monitoring after treatment.

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

[illegible]

plants planted								
plants planted								
plants planted								
ed. Adequate understory so seeding not needed. No veg monitoring results reported.								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
; 1996-2006 appear successful; most sites were subsequently lost					Yes	No	No	No
plants planted								
plants planted								
ne to determine actual effectiveness				Yes	Yes	Yes	Yes	Yes
ne to determine actual effectiveness				Yes	Yes	Yes	Yes	Yes
ded sagebrush establishment was variable. Sagebrush at 3 years c			No	No	Yes	No	No	No
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
ective. 200 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro								
rell; provided forage and cover diversity								
rell and prevented infestation with invasives								
g and seeding completed. Veg monitoring shows reduction in conifers and increase in grasses.								
cies should be able to establish				Yes	Yes	Yes	Yes	Yes
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv								
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
needs; follow up treatments and monitoring needed				Yes	Yes	Yes	Yes	Yes
as an increase in forb diversity and abundance in year 2010.				Yes	No	No	Yes	Yes
growth of forbs and grasses. Shrub density was reduced to nearly 30-50% of older age class and increased young age c								
ed and grazing control implemented.								
ed. No veg monitoring results reported but other projects at this elevation have been successful.								
ed. No veg monitoring results reported.								
conservation easement was transferred to the Utah Department of Agriculture.								
ed. Adequate understory so seeding not needed. No veg monitoring results reported but permanent veg monitoring p								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ed. No monitoring results reported.								
nopy cover and seed source and enhanced forb production.								
Seeding on 50% completed. Grazing deferred. Veg monitoring results not provided.								
				Yes	Yes	Yes	Yes	Yes
				Yes	Yes	Yes	Yes	Yes
				Yes	Yes	Yes	Yes	Yes
				Yes	Yes	Yes	Yes	Yes
				Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
essional judgment; experience; and best available information.					Yes	No	Yes	Yes
					Yes	Yes	Yes	Yes
					Yes	Yes	Yes	Yes

	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes

Fire Protection Association was operational for the 2013 and 2014 fire seasons; participating on fires with their cooper
 verse mix of forbs to provide increased forage for adults and incre

Yes	No	No	Yes
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ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 decreased and grasses and forbs increased significantly; 3 years post-treatment.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 id encroached into the adjacent sagebrush habitat was removed through lop and scatter.

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

orking the wires on permanent fence can significantly reduce wire s

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ed. No monitoring results reported but similar projects in this area at this elevation have had high success rate.

oring results not reported.

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 zes in plant community.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

arian areas to allow for rest in these exclosures. Documentation of riparian condition will be done through photo monit

ed. No follow-up monitoring documented.

eed; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eed; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

not available at this time. Based on elevation and precipitation; vegetation seeding is expected to be successful.

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

turn to normal flow patterns and slowly improving overall.

es

eed; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eed; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eed; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eed; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

eed; follow up treatment and monitoring required for further ef	Yes	Yes	Yes	Yes
---	-----	-----	-----	-----

duced in a mosaic pattern and herbaceous cover was increased.

ed. No veg monitoring results reported. Similar projects in this area and elevation have been successful.

ed. No veg monitoring results reported.

scatter.

Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
-----	-----	-----	-----	-----	-----	----	----	----

; is in progress

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

the spurge but followup treatments are needed.	Yes	No	No	Yes
--	-----	----	----	-----

Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

d successful sagebrush establishment

Yes	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
					Yes	Yes	Yes	Yes

in preventing further spread of noxious weeds in the treated are; Yes

in preventing further spread of noxious weeds in the treated are; Yes

in preventing further spread of noxious weeds in the treated are; Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

well and prevented infestation with invasives. ES&R criteria met

well and prevented infestation with invasives. ES&R criteria met

points; and/or qualitative and quantitative data show objectives	Yes	No	No	Yes
--	-----	----	----	-----

points; and/or qualitative and quantitative data show objectives	Yes	No	No	Yes
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Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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es

maintaining existing fuel break

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

professional judgment; experience; and best available information.	Yes	No	Yes	Yes
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professional judgment; experience; and best available information.	Yes	No	Yes	Yes
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ed. No veg monitoring results reported but permanent veg monitoring site established pretreatment and will be read

needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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needs; follow up treatment and monitoring required for further ef	Yes	Yes	Yes
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g monitoring shows some sagebrush recovery; some grasses from seeding and few forbs 4 years post project.

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	Yes	Yes	Yes
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o veg monitoring.

e grasses; forbs and sagebrush present so seeding is not needed. Permanent veg monitoring plot established pretreatr

ompleted. Veg monitoring shows shrubs and grasses incresed; 2 years post treatment.

realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

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have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

rs of treatment to reduce/eliminate target species. Follow up monitoring will be done to determine future amounts o

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

ucted in late spring 2012. No evidence of fence strikes were observed.

ses and cattle from brood-rearing habitats.	Yes	No	Yes	No
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have been tested and proved effective if implementation is done correctly. The practices included here include conserving native grasses and shrubs; provided forage and cover diversity				
have been tested and proved effective if implementation is done correctly. The practices included here include conserving native grasses and shrubs; provided forage and cover diversity				
have been tested and proved effective if implementation is done correctly. The practices included here include conserving native grasses and shrubs; provided forage and cover diversity				
species should be able to establish	Yes	Yes	Yes	Yes

scatter.

Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
areas; seasonal activity areas; interseasonal and intraseasonal movements and daily movements. This information has been used to develop management plans for sage-grouse habitat.							
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ved; remaining shrubs and grasses left intact; area remains in sage-grouse habitat							
ved; remaining shrubs and grasses left intact; area remains in sage-grouse habitat							
ave been tested and proved effective if implementation is done correctly. The practices included here include conserving							

ad. Veg monitoring showed decrease in sagebrush cover but increased vigor and health and increase in forbs post-treatment.

ad. Veg monitoring showed removal of junipers; increase in sagebrush; perennial grasses and forbs; 5 years post-treatment released; seeding completed where needed and grazing rested. Veg monitoring shows sagebrush healthy and grasses and fuel load reduced. Veg monitoring shows grass and forb response not yet meeting objectives yet in 2010.

ad. No veg monitoring results reported. Other projects in this area have been successful.

ad. Veg monitoring showed removal of conifers with increase in vigor and recruitment of sagebrush and significant in ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles ad. No follow-up monitoring documented.

ad. No veg monitoring results reported. Other projects in this area have been successful in releasing sagebrush and e

ad. No veg monitoring results reported. Similar projects in this area have been successful.

ad. No veg monitoring results reported but veg monitoring plot established and will be read in future. Other projects i

ad. No veg monitoring results reported but monitoring site established and will be read in the future. Other projects

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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ad and grazing system implemented.

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles	ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles	ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles	ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles	ective. 2800 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The p	kely to be effective once fuel breaks are constructed. Establishme	Yes	Yes	Yes
ed. No veg monitoring data reported.	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m	en root and continue to grow. Due to droughty conditions survival rate was low 10-20%.	alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m	eed; follow up treatments and monitoring needed	Yes	Yes
cies should be able to establish	cies should be able to establish	cies should be able to establish	cies should be able to establish	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
road closures (i.e. run over or go around signs)	ed. No veg monitoring results reported but is being conducted in conjunction with research project. Other projects ir	ved; remaining shrubs and grasses left intact; area remains in sage	ved; remaining shrubs and grasses left intact; area remains in sage-grouse habitat	ved; remaining shrubs and grasses left intact; area remains in sage-grouse habitat	in the long term; however; it is too early to determine success or	Yes	Yes	No
tes good response. Sage-grouse response to treatments will take	Yes	Yes	Yes	Yes	No	Yes	Yes	No
Yes	Yes	Yes	Yes					
ed. No veg monitoring results reported.	eed; follow up treatments and monitoring required	Yes	Yes	Yes	Yes			
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	Yes	Yes	Yes	Yes			
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	Yes	Yes	Yes	Yes			
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	Yes	Yes	Yes	Yes			
nt of growing brush.A review of previous shrub plantings; revealed a shrub survival mean of 46%.	have germinated and are growing and not seeing a lot of invasive species coming in. Extra work was required to take o	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
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have germinated and are growing and not seeing a lot of invasive species coming in.	sagebrush recovery pending	sagebrush recovery pending	ombat a significant halogeton presence. Effort appears to have been successful.	ed. Veg monitoring shows increase in sagebrush cover and recruitment and perennial grass cover; 3 years post-treatm	alized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m	ave been tested and proved effective if implementation is done correctly. The practices included here include conserv	ed. No monitoring results reported.	
Yes	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	Yes				
Yes	Yes	Yes	Yes	Yes				
ective in controlling annual grass	aintaining existing fuel break	se use heavily impacting area						

ective. 145 acres of GRS habitat has been restored. This project has expanded GRS habitat and connectivity. The project is ongoing. No veg monitoring results reported.

have been tested and proved effective if implementation is done correctly. The practices included here include conserving and restoring GRSG habitat. 139 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The project will continue in the next 3-5 years

Yes	Yes	Yes	Yes
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tall and maintained >50% mature mountin big sagebrush

tall and maintained >50% mature mountin big sagebrush

riparian areas to allow for rest in these exclosures. Documentation of riparian condition will be done through photo monitoring.

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

...cies should be able to establish

Professional judgment; experience; and best available information.	Yes	No	Yes	Yes
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	Yes	No	Yes	No
1. The company has a clear vision and mission statement.				
2. The company has a strong leadership team.				
3. The company has a solid financial foundation.				
4. The company has a competitive advantage in the market.				
5. The company has a strong customer base.				
6. The company has a strong brand identity.				
7. The company has a strong marketing strategy.				
8. The company has a strong sales team.				
9. The company has a strong operational efficiency.				
10. The company has a strong innovation culture.				

ed. No veg monitoring results reported.

ed. No veg monitoring results reported.

needs; follow up treatments and monitoring needed	Yes	Yes	Yes	Yes
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ented that sagebrush seedling projects can be successful. See Mc	Yes	No	No	Yes
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Realized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m

Companies should be able to establish

Yes	Yes	Yes	Yes
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...cies should be able to establish

...cies should be able to establish

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Yes Yes Yes Yes

Companies should be able to establish

Yes	Yes	Yes	Yes
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Companies should be able to establish

Yes	Yes	Yes	Yes
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Companies should be able to establish

Yes	Yes	Yes	Yes
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ed. Adequate understory so seeding not needed. No veg monitoring results reported. Sage-grouse use will be monitor

very of the Strawberry Valley sage-grouse population bringing the population from a low of 24 males counted in 2002

ed. Reference photopoints established. Veg and wildlife monitoring will be carried out by BYU researchers.

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

re; the threat of collision or predation mortality associated with this structure has been eliminated.

re; the threat of collision or predation mortality associated with this structure has been eliminated.

re; the threat of collision or predation mortality associated with this structure has been eliminated.

re; the threat of collision or predation mortality associated with this structure has been eliminated.

re; the threat of collision or predation mortality associated with this structure has been eliminated.

all and prevented infestation with invasives. ES&R criteria not yet	Yes	Yes	Yes	Yes
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all and prevented infestation with invasives. ES&R criteria not yet	Yes	Yes	Yes	Yes
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oring habitat by re-creating a natural hydrological cycle in brood-r	Yes	No	No	No
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It has been removed; the opportunity for wildlife collisions have decreased drastically.

d phase 2 Pinyon-Juniper trees encroaching into sage-grouse habi	Yes	Yes	Yes
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ective. 1260 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The p

Does a species have a higher likelihood of success after fire when shrub cover exists?	Yes	No	Yes	No
1. <i>Quercus laevis</i>				
2. <i>Quercus muhlenbergii</i>				
3. <i>Quercus prinus</i>				
4. <i>Quercus sp.</i>				
5. <i>Quercus virginiana</i>				
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92. <i>Quercus</i>				

Does a species have a higher likelihood of success after fire when shrub cover exists?	Yes	No	Yes	No
1. <i>Quercus laevis</i>				
2. <i>Quercus muhlenbergii</i>				
3. <i>Quercus prinus</i>				
4. <i>Quercus sp.</i>				
5. <i>Quercus virginiana</i>				
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92. <i>Quercus</i>				

rees; the project area is suitable habitat for wintering greater sag	Yes	Yes	Yes
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The grouse have been spotted in the area

grouse have been spotted in the area

ge grouse have been spotted in the area

ge grouse have been spotted in the area

ge grouse have been spotted in the area

rees; the project area is suitable habitat for wintering greater sag	Yes	Yes	Yes
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rees; the project area is suitable habitat for wintering greater sag	Yes	Yes	Yes
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rees; the project area is suitable habitat for wintering greater sag	Yes	Yes	Yes
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Yes Yes Yes Yes

Yes Yes Yes Yes

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affect

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s cause direct degradation of sagebrush habitats resulting in (indirect) effects on local sage-grouse populations by affecting

well; provided forage and cover diversity

	Yes	No	Yes	No
lish well				

well; provided forage and cover diversity

have been tested and proved effective if implementation is done correctly. The practices included here include conserving

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles

ed. No seeding needed. No veg monitoring reported. Other treatments at this elevation have been successful.

e grasses; forbs and sagebrush present so seeding is not needed. Permanent veg monitoring plot established pretreatr

ad. Adequate understory so no seeding needed. No veg monitoring results reported.

ed. Adequate understory so no seeding needed. No veg monitoring results reported but permanent monitoring site es

Yes Yes Yes Yes

| strutual diversity and hebeaceous cover. Eventually; multiple age | Yes | Yes | Yes |

strutual diversity and hebaceous cover. Eventually; multiple age	Yes	Yes	Yes
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strutual diversity and hebeaceous cover. Eventually; multiple age	Yes	Yes	Yes
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pattern has increased strutral diversity and hebaceous cover.	Yes	Yes	Yes	Yes
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Weight has returned to pretreatment levels	Yes	Yes	Yes	Yes
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| strutual diversity and herbaceous cover. Eventually; multiple age | Yes | Yes | Yes | Yes |

pattern has increased strutral diversity and hebaceous cover.	Yes	Yes	Yes	Yes
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ed. No veg monitoring results reported but permanent veg monitoring site established pretreatment and will be read

ed. No veg monitoring results reported.
scatter.

ed and will be included in routine inspection and maintenance of this area.
ed and will be included in routine inspection and maintenance of this area.
ed and will be included in routine inspection and maintenance of this area.

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ent that sagebrush seedling projects can be successful. See McAc	Yes					No	No	Yes
pattern has increased strutual diversity and hebaceous cover.	Yes					Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

vided functional fuel break to protect intact PPH from fire.

rgs within the burned area

rgs within the burned area

ent completed and seed broadcast.

ed. Adequate understory vegetation was present on most of the project area.so only limited seeding needed. No veg
ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

ed. Adequate understory so seeding not needed. No veg monitoring results reported.

o roots.	No	No	No	No
----------	----	----	----	----

rush mortality.

rush mortality.

ges in plant community.

rush mortality.

ges in plant community.

ges in plant community.

ges in plant community.

ges in plant community.

ges in plant community.

rush mortality.

er mortality; other plant response.

rush mortality.

at not building a power line within 0.4 miles of core will help maintain suitable sage-grouse habitat by reducing fragme

at retrofitting a power line within 0.5 miles of an active lek will help maintain suitable sage-grouse habitat by reducing

Yes	Yes	Yes	Yes
-----	-----	-----	-----

at removing a fence line within 0.5 miles of two active leks will help maintain suitable sage-grouse habitat by reducing

Yes	Yes	Yes	Yes
-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

will protect the property against the COT identified threats and is an accepted conservation measure under the TBGPE,

at removing fence within active sage-grouse areas will help maintain suitable sage-grouse habitat by reducing fragmen

at removal of windmills (which serve as perch sites for raptors) will reduce habitat avoidance and help to reduce sage-*l*

at controlling mosquito larvae through the use of mosquito pellets in standing water will reduce the spread of West Ni

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

at removal of windmills (which serve as perch sites for raptors) will reduce habitat avoidance and help to reduce sage-*l*

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

duced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation mea

ied in additional areas above regulatory requirements. Acreages will be maintained for at least 30+ years. This is an ac

at controlling mosquito larvae through the use of mosquito pellets in standing water will reduce the spread of West Ni

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes

at controlling mosquito larvae through the use of mosquito pellets in standing water will reduce the spread of West Nile virus. Short term benefit to sage-grouse habitat as area will eventually be mined.

implemented in additional areas above regulatory requirements. Acreages will be maintained for at least 30+ years. This is an accepted conservation measure.

Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes

reduced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation measure. At appropriate grazing management (especially during drought) can increase beneficial forbs and cool-season bunchgrasses.

implemented in additional areas above regulatory requirements. Acreages will be maintained for at least 30+ years. This is an accepted conservation measure.

Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes

reduced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation measure.

reduced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation measure.

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

reduced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation measure.

reduced to acceptable levels and control through grazing management is ongoing. This is an accepted conservation measure.

at appropriate grazing management (especially during drought) can increase beneficial forbs and cool-season bunchgrasses.

Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----

assessed with some new sagebrush plants observed; that timber stands that burned are showing successful rejuvenation.

ermine effectiveness	Yes	Yes	Yes	Yes
----------------------	-----	-----	-----	-----

ermine effectiveness	Yes	Yes	Yes	Yes
----------------------	-----	-----	-----	-----

ne to determine actual effectiveness	Yes	Yes	Yes	Yes
--------------------------------------	-----	-----	-----	-----

ed. No follow-up monitoring data reported but project manager reports very favorable results in completion report.

completed. No veg monitoring data reported.

not available at this time. Based on elevation and precipitation; vegetation seeding is expected to be successful.

ed. Veg monitoring showed conifers removed and grasses forbs and shrubs in good condition 3 years post treatment.

have been tested and proved effective if implementation is done correctly. The practices included here include conservation fuel break

have been tested and proved effective if implementation is done correctly. The practices included here include conservation

next 3-5 years	Yes	Yes	Yes	Yes
----------------	-----	-----	-----	-----

weeds	Yes	No	No	Yes
-------	-----	----	----	-----

ed. Risk of fire reduced significantly. No seeding needed on portion of treatment due to understory adequate. No more

d shrub plantings have successfully established. Some plantings; particularly bitterbrush plantings; have partially failed and the beneficial grasses and forbs have established in the plot with minimal regrowth of rhizomatous grasses. A review

no conifer encroachment will maintain a sagebrush canopy cover	Yes	Yes	Yes
--	-----	-----	-----

no conifer encroachment will maintain a sagebrush canopy cover	Yes	Yes	Yes
--	-----	-----	-----

no conifer encroachment will maintain a sagebrush canopy cover	Yes	Yes	Yes
--	-----	-----	-----

no conifer encroachment will maintain a sagebrush canopy cover	Yes	Yes	Yes
--	-----	-----	-----

growing seasons are needed to evaluate properly.	No	No	No	No
--	----	----	----	----

growing seasons are needed to evaluate properly.	No	No	No	No
--	----	----	----	----

[illegible]

ective. 150 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro
 essional judgment; experience; and best available information. Yes No Yes Yes
 essional judgment; experience; and best available information. Yes No Yes Yes
 essional judgment; experience; and best available information. Yes No Yes Yes
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 reeds; follow up treatments and monitoring needed Yes Yes Yes Yes
 ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported.
 ed. Adequate understory vegetation present so seeding is not needed. No veg monitoring results reported but similar
 ist in Alberta; although at low numbers.
 e potential for predators to use tall structures for perches has been reduced.
 e potential for predators to use tall structures for perches has been reduced.
 e potential for predators to use tall structures for perches has been reduced.

eedlings has been successful (but expensive). Sagebrush at 3 years of age begins producing seed which will allow sage
 ed. Follow-up vegetation monitoring has shown increased grasses and forbs. Radiocollared sage-grouse used are one
 ; densities

brush reduction had value for sage-grouse.	No	No	No	No
cies should be able to establish	Yes	Yes	Yes	Yes

ective. 175 acres of GRSG habitat has been restored. This project has expanded GRSG habitat and connectivity. The pro				
jectives could be met in future years	Yes	Yes	Yes	Yes
jectives could be met in future years	Yes	Yes	Yes	Yes
object will be successful in the future	Yes	Yes	Yes	Yes
object will be successful in the future	Yes	Yes	Yes	Yes
object will be successful in the future	Yes	Yes	Yes	Yes
object will be successful in the future	Yes	Yes	Yes	Yes
object will be successful in the future	Yes	Yes	Yes	Yes
t success pending	Yes	Yes	Yes	Yes

of juniper cuts that occurred on BLM as part of a research study	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 essional judgment; experience; and best available information. Yes No Yes Yes
 exists - bird strike risk no longer exists. Yes

Yes	Yes	Yes	Yes	No
-----	-----	-----	-----	----

ssfully establish due to competition with wheatgrass.	Yes	No	Yes	Yes
---	-----	----	-----	-----

exists - bird strike risk no longer exists.

ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plai
 ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plai
 ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plai
 ective. Five HMA's were brought to AML. Threat of negative effects of grazing by free roaming eqids on sagebrush plai
 to reduce shrub cover in an existing fuel break was accomplished. The fuel break is strategically placed to increase fire
 % shrub cover was accomplished. As identified during the implementation phase; additional treatments would be nec
 ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 Yes Yes Yes Yes No Yes Yes Yes Yes

er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
ere achieved according to burn plan by cutting every second or third tree to allow fire to reach uncut juniper canopy.				
to reduce spread	Yes	No	Yes	Yes
to reduce spread	Yes	No	Yes	Yes
to reduce spread	Yes	No	Yes	Yes
to reduce spread	Yes	No	Yes	Yes

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ed. Adequate sagebrush in understory so seeding included only grasses and forbs. No veg monitoring results reported
 nt veg monitoring study established pretreatment.

ave been tested and proved effective if implementation is done correctly. The practices included here include conserv				
	Yes	Yes	Yes	Yes

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

have been tested and proved effective if implementation is done correctly. The practices included here include conserving
have been tested and proved effective if implementation is done correctly. The practices included here include conserving
ished within the treatment area
ished within the treatment area
ished within the treatment area
removed from the planning area.

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
Yes Yes Yes Yes Yes Yes No Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
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have been tested and proved effective if implementation is done correctly. The practices included here include conserv
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have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes Yes Yes Yes Yes
Yes Yes Yes Yes No Yes Yes Yes
Yes Yes Yes Yes Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
pot treatment is occurring. 2. Areas missed during the original tre Yes Yes Yes Yes
eated. 2. Ongoing surveillance and spot treatment is occurring. 3. Yes Yes Yes Yes
eated. 2. Ongoing surveillance and spot treatment is occurring. 3. Yes Yes Yes Yes

om the planning area
ial grass establishment successful.
he planning area
: removed from the planning area
: removed from the planning area.

needs; follow up treatments and monitoring needed Yes Yes Yes Yes
t success pending Yes Yes Yes Yes
t success pending Yes Yes Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes No Yes No Yes Yes
Yes Yes Yes Yes Yes Yes
Yes Yes Yes Yes Yes

to reduce spread Yes No Yes Yes

have been tested and proved effective if implementation is done correctly. The practices included here include conserv
have been tested and proved effective if implementation is done correctly. The practices included here include conserv
nopy cover and seed source and enhanced forb production.
essional judgment; experience; and best available information. Yes No Yes Yes

[illegible]

No	No	No	No	Yes	Yes	Yes	Yes
ive plants is a positive indicator of the potential for vegetation re	Yes	No	Yes	No	Yes	No	
ompleted. Veg monitoring showed good recruitmnet of sagebrush from seeding and increase in grasses; 3 years post-t							
ed. Adequate understory so seeding not needed. No veg monitoring results reported but permanent veg monitoring p							
ed. Veg monitoring showed increase in sagebrush diversity and improved understory; 5 years post-treatment.							
ed. Veg monitoring site established but not read since treatment. Other treatments at this elevation have been succes							

[illegible]

have been tested and proved effective if implementation is done correctly. The practices included here include conserving
well; provided forage and cover diversity
well; provided forage and cover diversity

the grouse have been spotted in the area

	Yes	Yes	Yes	Yes
--	-----	-----	-----	-----

ed. Veg monitoring showed conifers removed and grasses forbs and shrubs increased 4 years post treatment.
 e grouse have been spotted in the area
 e grouse have been spotted in the area
 scatter.
 ss; regular maintenance will be required

	Yes	No	No	Yes
--	-----	----	----	-----

scatter.
 tall and maintained >50% mature mountin big sagebrush
 tall and maintained >50% mature mountin big sagebrush
 tall and maintained >50% mature mountin big sagebrush
 scatter.
 scatter.
 Yes Yes Yes Yes
 rted in similar manner with good kill of created showed good recovery of desired species.
 ed. No veg monitoring results reported.
 e Utah Department of Natural Resources.
 'or qualitative and quantitative data show objectives being accomplished.
 ed. No veg monitoring results reported.
 'or qualitative and quantitative data show objectives being accom

Yes	No	No	Yes
-----	----	----	-----

cies should be able to establish

Yes	Yes	Yes	Yes
-----	-----	-----	-----

ed. No veg monitoring results reported.
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 Yes Yes Yes Yes
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv

Yes	No	Yes	Yes	No	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ed according to contract; piled and burned. Sagebrush and understory vegetation was retained between burned piles
 ealized after treatment. May require two or three years of treatment to reduce/eliminate target species. Follow up m
 ave been tested and proved effective if implementation is done correctly. The practices included here include conserv
 ed. No veg monitoring results reported.
 o conifer encroachment will maintain a sagebrush canopy cover l

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

strutual diversity and hebaceous cover. Eventually; multiple age

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
-----	-----	-----	-----	-----	-----	-----	-----

pattern has increased strutual diversity and hebaceous cover.

Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
-----	-----	-----	-----	-----	----	-----	-----

Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
-----	-----	-----	-----	-----	-----	----	-----

growing seasons are needed to evaluate properly.

No	No	No	No
----	----	----	----

ed. No follow-up monitoring documented.
 s and perches and created shrub density diversity within the stand while retaining desired patch level densities
 er trees with good existing shrub herbaceous component; single treatment; in priority grouse habitat

Doc 1 Name	Doc 1 File Type	Doc 1 Description	Doc 1 Link	Doc 2 Name	Doc 2 File Type	Doc 2 Description	Doc 2 Link	Doc 3 Name
YTC Sage Grc Managemen		Sage-Grouse	https://www.fortlewis.gov/other	Fort Lewis G` Other		Record of De	https://www.sciencebase.gov/catalog/file/get/54afe580e4b0ceb7e10afd31	

Big_Desert_f Other Environment <https://www.sciencebase.gov/catalog/file/get/54afe580e4b0ceb7e10afd31>

USFO_Weed Other
USFO_Weed Other

Programmat https://www.IWM_DNA2C Other
Programmat https://www.IWM_DNA2C Other

Determinatic <https://www.sciencebase>.
Determinatic <https://www.sciencebase>.

cts were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor
cts were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor
e supporting that leks go inactive with >4% tree cover Miller et al 2 Other Literature to <https://www.Saving sage g>

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e supporting that leks go inactive with >4% tree cover Miller et al 2 Other Literature to <https://www.Saving.sage>

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

project also decreases the risk of predation on GRSG. Post monitoring results document an increase in grasses and forbs

ect also decreases the risk of predation on GRSG. Post monitoring results document an increase in grasses and forbs th

cts were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

cts were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

jects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

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e supporting that leks go inactive with >4% tree cover Miller et al 2012 Other Literature to <https://www.Saving.sage.com>

cts were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

jects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

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Projects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

jects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; mor

jects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science: mor

Projects were specifically designed to benefit sage-grouse and rangeland health/resilience using best available science; more

ect also decreases the risk of predation on GRSG.

ject also decreases the risk of predation on GRSG.

NorthWarne Monitoring F Monitoring F [https://www.sciencebase.](https://www.sciencebase)

SaddleCreek Monitoring F Monitoring F [https://www.sciencebase.](https://www.sciencebase)

SawtoothWe Monitoring F Monitoring F <https://www.sciencebase>.

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e supporting that leks go inactive with >4% tree cover Miller et al 2012 Other Literature to <https://www.Saving.sage.com>

Project also decreases the risk of predation on GRSG. Post monitoring results document an increase in grasses and forbs t

Consolidated Management 2014 Nevada: <https://www.sciencebase.gov/catalog/file/get/5491c26de4b07431b292b8d0>
Project also decreases the risk of predation on GRSG. Post monitoring results document an increase in grasses and forbs
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Project also decreases the risk of predation on GRSG. Post monitoring results document an increase in grasses and forbs

<http://wri.ut> Project Prop Proposal <https://www.sciencebase.gov/catalog/file/get/None>

USFO_Weed Other Programmat <https://www.2014> Weed 1Other Determinatic <https://www.sciencebase.>

object started post-fire

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

CED_NFPOR! Data	Shapefile	https://www.sciencebase.gov/catalog/file/get/54affcaee4b00ce617cc2256
CED_NFPOR! Data	Shapefile	https://www.sciencebase.gov/catalog/file/get/54affcbbe4b00ce617cc2261
CED_NFPOR! Data	Shapefile	https://www.sciencebase.gov/catalog/file/get/54affc90e4b00ce617cc2244
CED_NFPOR! Data	Shapefile	https://www.sciencebase.gov/catalog/file/get/54affc9ce4b00ce617cc224d

this critical part of the Moses Coulee Beezley Hills Conservation Area. While largely in good to excellent condition; the

Sage-Grouse Managemen ND Grazing F <https://www.sciencebase.gov/catalog/file/get/54b41284e4b00621296f81a4>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54b430a2e4b06360546351db>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54b40f08e4b00621296f818e>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54b03df0e4b064777c17abbb>
 Sage-Grouse Managemen managemen <https://www.sciencebase.gov/catalog/file/get/54b30fe4e4b094c9a29ad238>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54b413c6e4b00621296f81ab>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54af4132e4b0031c3a101422>
 Sage-Grouse Managemen ND NRCS Pre <https://www.sciencebase.gov/catalog/file/get/54b41895e4b00621296f81c8>

Big_Desert_fOther	Environment https://www.sciencebase.gov/catalog/file/get/54afe596e4b0ceb7e10afd3a
Big_Desert_fOther	Environment https://www.sciencebase.gov/catalog/file/get/54afe5ade4b0ceb7e10afd43
Normal Fire lOther	Environment https://www.Cox's Well Fi Other Determinatic https://www.ESR Combine

[illegible]

Monitoring will be done to determine if future treatment needed and the area.

Wetland wildlife. The landowner agrees to plant 1 crop field; totaling 93 acres; with native grass and forb species. These

-strand barbed wire fences and woven wire fences with single strand high-tensile; electric fence or three-wire barbed

-strand barbed wire fences and woven wire fences with single strand high-tensile; electric fence or three-wire barbed

fence; one fish ladder and developed a Grazing Management Plan and instream flow conservation plan. The project is

ng the breeding season and also spring and fall migration. The uplands are used extensively by many of these same sp

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

onitoring will be done to determine if future treatment needed and the area.

70-52-15_Se Map(s) Area of Seed [https://www.70-52-15_Se Map\(s\)](https://www.70-52-15_Se_Map(s)) Area of Seed <https://www.sciencebase.>

etlands during the breeding season and also spring and fall migration. The uplands are used extensively by many of the

<http://wri.utah.gov/Project/Prop/Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.
onitoring will be done to determine if future treatment needed and the area.

<http://wri.utah.gov/Project/Prop/Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ice the potential for collisions.

BC_MT_HRR Managemen Habitat Recc <https://www.sciencebase.gov/catalog/file/get/54a1ab57e4b0c3d82f25a551>

BC_MT_HRR Seed Inform: HRRP Seed N <https://www.sciencebase.gov/catalog/file/get/54a16cc0e4b0944110558dec>

BC_SD_Davis Managemen Sage Grouse <https://www.sciencebase.gov/catalog/file/get/54a1acf7e4b0c3d82f25a574>

BC_WY_Pimr Managemen Sage-grouse <https://www.sciencebase.gov/catalog/file/get/54a1aeabe4b0c3d82f25a585>
BC_WY_Pimr Seed Inform: Pimento Lior <https://www.sciencebase.gov/catalog/file/get/54a1addbe4b0c3d82f25a57e>

Lovell_MT_E Managemen Page from N <https://www.sciencebase.gov/catalog/file/get/54a1618ae4b0944110558de3>

Lovell_MT_S Seed Inform: ACC WY Big ! <https://www.sciencebase.gov/catalog/file/get/54a1985ae4b0bb7b6f9a1a66>

Manderson_ Managemen Sage-grouse <https://www.sciencebase.gov/catalog/file/get/5491fba0e4b0fe6bf5092882>
onitoring will be done to determine if future treatment needed and the area.
Great Basin f Other BLM Wildlan <https://www.sciencebase.gov/catalog/file/get/54b46b5be4b0083ed48faa37>
ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

WeiserComp Map(s) Map of Weis <https://www.RockingMSeiProjectPropiProposalfor> <https://www.sciencebase.gov/catalog/file/get/None>

Sage-grouse Managemen Provincial Re <https://www.sciencebase.gov/catalog/file/get/5421b190e4b06fb4967b9a34>

onitoring will be done to determine if future treatment needed and the area.
onitoring will be done to determine if future treatment needed and the area.
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ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.
5;343 AUMs.
or 8;275 AUMs.
UMs.
r 2;169 AUMs.
l others; 1998). Increase GRSG thermal cover/predator protection/food availability.

s for 3;259 AUMs

l others; 1998). Increase GRSG thermal cover/predator protection/food availability.

r 1;435 AUMs
9- 1;592 AUMs Reduced Permit is for 3;305 AUMs.

ermit is for 19;996 AUMs.
ermit is for 2;256 AUMs
1;624 AUMs

1s
s.

for 2;848 AUMs.

2761 AUMs.

; for 4;373 AUMs.

;980 AUMs.

L328 AUMs

or 3;133 AUMs.

temporary fence constructed to assist in rest related to fire restoration.

| others; 1998). Increase GRSG thermal cover/predator protection/food availability.

t is for 16434 AUMs.

| others; 1998). Increase GRSG thermal cover/predator protection/food availability.

| others; 1998). Increase GRSG thermal cover/predator protection/food availability.

; for 2405 AUMs.

AUMs.

tive plants an increased opportunity for growth and increases food and cover availability for GRSG.

AUMs.

for 1103 AUMs.

less than 300 AUMs

iced. Grazing exclusion is beneficial to growth of grasses and forbs which will provide food and cover for GRSG.

L542 AUMs.

| others; 1998). Increase GRSG thermal cover/predator protection/food availability.

or 9088 AUMs.

59 AUMs.

SG.

L483 AUMs.

IMs.

357 AUMs.

is for 2642 AUMs.

; for 8000 AUMs.

; for 6116 AUMs.

t is for 3647 AUMs.

beneficial growth of grasses and forbs in burned area.
5 AUMs.
others; 1998). Increase GRSG thermal cover/predator protection/food availability.

t is for 4718 AUMs.

2880 AUMs.

id forbs which will provide food and cover for GRSG.

eneficial to growth of grasses and forbs which will provide food and cover for GRSG.
n of grasses and forbs in burned area.
r 2648 AUMs.
617 AUMs.

habitat. Reasons for non-use vary but include wildlife; drought; rest after fire and wild horse numbers.
ality Incentive Program (EQIP) to plan and design range improvement projects within the Horse Gulch Allotment
nopy cover.

nesting and brood rearing seasons; and to help maintain native perennial grass and forb cover; further ensur
iod. Improved distribution of domestic sheep would help limit utilization levels except at bedding areas
end of the nesting period. Periodic fall use would allow perennial grasses and forbs to complete their gr
od. Improved distribution of domestic sheep would help limit utilization levels except at bedding areas.

eriod. Limiting the use to 30% of herbaceous forage each year would provide for adequate residual plant cove
eriod. Limiting the use to 30% of herbaceous forage each year would provide for adequate residual plant cove
eriod. Limiting the use to 30% of herbaceous forage each year would provide for adequate residual plant cove
of native range through the grazing cycle with improve herbaceous composition expected over time.

reduce livestock drift during grazing season and maintain rotation achieving seasonal deferment of native ra
ed by wildfires. Seedling planted 11/2011
heatgrass) reducing potential impacts from grazing during nesting/early brood rearing period on native rang

uitment of sagebrush and native forbs into seeding. Term and condition added that no camping; temporary corrals

sting/early broodrearing and would have water available for fire suppression activities in remote area. Well
reduction to improve plant vigor/composition; off stream water development to improve late brood rearing habit

at used for brood rearing and winter use.

prove riparian habitat used during brood rearing. Project constructed 09/2014
tion over time. Extend existing enclosure to remove livestock from additional spring area to improve riparian habit
Allotments and establish a 2 herd 6 pasture rest rotation to provide periodic rest of native range through grazing cy

al seasonal SG habitat; multiple spring enclosures to improve riparian habitat used for late brood rearing;
time or numbers of livestock or a combination thereof.

improved brood rearing and breeding habitats and increase residual cover throughout the allotment.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
!013 to exclude grazing on stream/riparian area. 30 day grazing in each pasture in non-rest year starting 2014.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.

umbers of cattle will be reduced over the next several years as well. (Pipelines for water tanks to bett

time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.

ction (48 acres-North Exclosure; 245 acres South Exclosure) Start Date- 5/10/14; End Date- 11/7/14

rian Monitoring and Enhancement Project (Base lease (BL) Can renew until 8/1/2022 pending BL renewal.)

/ for more growing season rest for cool season grasses and forbs; improving health and vigor of plants. T
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.
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d Canyon Spring drainage.
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2/31. Maximum grazing period of 60 days.

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d every other year; other pastures in a 3 pasture rest rotation

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time or numbers of livestock or a combination thereof.
grazing AUMs from 1329 - 678. Built enclosure in 2014 to exclude grazing on a section of Rape Creek.
time or numbers of livestock or a combination thereof.

time or numbers of livestock or a combination thereof.

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time or numbers of livestock or a combination thereof.
to create 2nd pasture; install 1 mile of fence to create riparian pasture used every 3-5 years.
time or numbers of livestock or a combination thereof.
time or numbers of livestock or a combination thereof.

/25 (32 day max. grazing period)

time or numbers of livestock or a combination thereof.

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time or numbers of livestock or a combination thereof.

habitat maintenance. Summer -Fall period as per Authorized Officer approval; not necessarily grazed on an annual basis
Livestock Grazing: Permitted Use: 375;783 AUMs; Authorized Use: 169;883 AUMs; Actual Use: Pending.

2014: Permitted use: 321;691 AUMs; Authorized use: 160;157 AUMs; Actual use: Pending.

g season to improve herbaceous cover/composition. Established allowable use levels to provide residual cover
herbaceous understory for nesting and early brood-rearing habitat. Distance of salt supplements from riparian ar

ive herbaceous cover/ composition and to provide residual cover for SG. Limit livestock use in a riparian pastur

om 100 yards to half mile

om 100 yards to half mile

o half mile to support recovery of and reduce impacts to riparian areas.

aceous species.

pecies recovery. Riparian area rested two years then grazed every other year to support recovery of spring system.

ery of herbaceous understory . No sheep/goat bedding in PPH to minimize disturbance to sage grouse habitat. rten the fall/winter season of use. Mineral and salt supplements one mile from active sage-grouse leks to min use leks to minimize disturbance to strutting birds and adjacent habitat. Distance of salt supplements from ripa

aceous cover/composition. Established allowable use levels to provide residual cover for SG.

ed pastures.

use leks to minimize disturbance to strutting birds and adjacent habitat. Distance of salt supplements from ripa

tment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availabi Vs. Ex. 2014 Authorized Use: 1;255 AUMs. Permit 2012-2017).

tment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availabi tment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availabi encing.

; and post and rail on drainage area.

JMs. 2014 Authorized Use: 12;438 AUMs. As per RMP with adaptive mgmt. per consultation with BLM pending S and ner/brood-rearing habitat improvement.; Completion/Maintenance of over 2;000-acre fuel break system and peren C; 6 stream miles FAR; trend down 1 stream mile FAR; trend not apparent. Permitted Use: 21;970 AUMs. Ex. 2014 Autl tment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availabi ection pending for 2015 and later grazing seasons until objectives have been met. Pending on GIS database : 360 AUMs. In accordance with the Final Permit Renewal Decision tment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availabi

ement. Permitted Use: 2;208 AUMs. 2014 Authorized Use: 1;728 AUMs. Livestock grazing as per interim 1996 AMP incl 1995 allotment evaluation. Provides for one of the highest lek and population density areas within undevelope tinson Riparian Pasture and construction of three aspen/riparian livestock exclosure areas (fenced to BLM specs wit

1995 allotment evaluation. Provides for one of the highest lek and population density areas; collectively wit

g habitat areas. Inc. voluntary extended three-year non-use past livestock wildfire closure lift on a pasture with

thorized Use: 231 AUMs. (2014 pending.) In accordance with the Final Permit Renewal EA Decision Record. itial creation of lek areas in mowed areas within blocked intact sagebrush habitat. Permitted Use: 209 AUMs; Ex. 2014

erbaceous composition of the range for GSG and other wildlife. Will continue to be evaluated for future closu

nding on pasture and year.

I cover for SG.

ing as per 2010 EA Decision Record

ells and Tuscarora FOs. (including adjoining Tuscarora FO portion on NF Humboldt River) Livestock grazing in accordanc

Authorized Use: 1;532 AUMs. In accordance with the Final Permit Renewal EA Decision Record

ce with the EA Decision Record

erbaceous composition of the range for GSG and other wildlife. Will continue to be evaluated for future closu

anges between 4/15 - 6/14; Fall use equals 10/1 - 10/31

Provide yearlong rest on portions of the allotment every year. Adjustment is perpetual not tied to permit.

Adjustment is perpetual not tied to permit.

Adjustment is perpetual not tied to permit.

Adjustment is perpetual not tied to permit.

Adjustment is perpetual not tied to permit.

ORBurnsDO_Other

<https://www.sciencebase.gov/catalog/file/get/54b42572e4b0636054634f14>

Provide yearlong rest on portions of the allotment every year. Adjustment is perpetual not tied to permit.

Adjustment is perpetual not tied to permit.

rouse habitat.

use will be for no more than 60 days during 05/01-10/31

more pastures within the allotment. Some seasons of use would change from Spring-Summer to Fall-Winter-Earl

d as a vegetation treatment with the objective of reducing competition from grass species and help in restori

d as a vegetation treatment with the objective of reducing competition from grass species and help in restori

0% on grasses; shrubs; and forbs. 06/01-10/31

within any one pasture every year (e.g. each pasture is utilized once every three years during the critical growin

ainment of the Standards and Guidelines. In addition; the utilization objectives are within acceptable paramet

; that the same areas are not utilized during the critical growing season every year (i.e. sheep operation). 03/01

ainment of the Standards and Guidelines. In addition; the utilization objectives are within acceptable paramet

ainment of the Standards and Guidelines. In addition; the utilization objectives are within acceptable paramet

imum of 40% during fall/winter use (10/1-4/1); Grazing utilization on cool season grasses would not exceed

use will be for no more than 60 days during 05/01-10/31

5/01-10/31

od use within any one pasture every year (e.g. each pasture is utilized once every three years during the critic

out of 2 years during the critical growing period). 2/14-6/30 (Year 1); 2/14-3/15 (Year 2).
winter use (10/1-4/1). Grazing utilization on cool season grass not exceed 40% during spring months (4/1-5/1).
maximum of 40% during fall/winter use (10/1-4/1); Grazing utilization on cool season grasses would not exceed
maximum of 40% during fall/winter use (10/1-4/1); Grazing utilization on cool season grasses would not exceed
y species would not exceed 50% on grasses/forbs; Key riparian species utilization would not exceed 30% of t

ough open during nesting/brood rearing stocking level during this time is very light)

ough open during nesting/brood rearing stocking level during this time is very light)

11/16.

g use decreased)

es; to support early forb growth and to provide more residual herbaceous cover. 5-15 to 6-30; 9-1 to 11-15
ies; to support early forb growth and to provide more residual herbaceous cover.
es; to support early forb growth and to provide more residual herbaceous cover. 4-1 to 6-30; 10-11 to 11-15

tional grazing to reduce spring use. Implemented upland droop height standards to improve residual cover and hydr

; nesting/brood rearing stocking level during this time very light and spring grazing deferred 2 out of 3 years.

tional grazing to reduce spring use. Implemented riparian stubble height and upland droop height standards to improve residual cover and hydr

tional grazing to reduce spring use. Implemented riparian stubble height and upland droop height standards to improve residual cover and hydr

riparian stubble height standards; providing increased cover; and improved vegetative community composition.

riparian stubble height standards; providing increased cover; and improved vegetative community composition.

riparian stubble height standards; providing increased cover; and improved vegetative community composition.

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

Monitoring will be done to determine if future treatment needed and the area.

<http://wri.ut> Project Prop Proposal <https://www.sciencebase.gov/catalog/file/get/None>

<http://wri.ut> Project Prop Proposal <https://www.sciencebase.gov/catalog/file/get/None>

<http://wri.utprojectprop.com/proposal> <https://www.sciencebase.gov/catalog/file/get/None>

[illegible]

Monitoring will be done to determine if future treatment needed and the area.

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<http://wri.ut> Project Prop Proposal <https://www.sciencebase.gov/catalog/file/get/None>

<http://wri.ut> Project Prop Proposal <https://www.sciencebase.gov/catalog/file/get/None>

Monitoring will be done to determine if future treatment needed and the area.

Antelope Basin Monitoring Project summary <https://www.sciencebase.gov/catalog/file/get/54b3f109e4b0fb4217c8c293>

Antelope Point Monitoring Final Project completed <https://www. Antelope Point Monitoring Final Monitoring report> <https://www.sciencebase.gov/catalog/file/get/None>

http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
Duvuvuei 20 Other Master's the	https://www. Gruber 2012 Other Master's the https://www.sciencebase.gov/catalog/file/get/None
http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
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arp_2004_cc Management Final CCP - A <https://www.sciencebase.gov/catalog/file/get/547f2ea5e4b09357f0600ad8>

http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
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http://wri.utah.gov/Project/Proposals/Proposal	https://www.sciencebase.gov/catalog/file/get/None
USFO_Weed Other Programmat	https://www. Big Desert DI Other Determinatic https://www. Big Lost DNA

http://wri.ut Project Prop Proposal	https://www.sciencebase.gov/catalog/file/get/None
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Post-treatm€ Photo(s) Photos of th	https://www.sciencebase.gov/catalog/file/get/54b32140e4b0c05a39b1ecf0
Post-treatm€ Photo(s) Photos of th	https://www.sciencebase.gov/catalog/file/get/54b322b1e4b0c05a39b1ecf9
Post-treatm€ Photo(s) Photos of th	https://www.sciencebase.gov/catalog/file/get/54b3242de4b0c05a39b1ed04
http://wri.ut Project Prop Proposal	https://www.sciencebase.gov/catalog/file/get/None
Post-treatm€ Photo(s) Photos of th	https://www.sciencebase.gov/catalog/file/get/54b325cfe4b0c05a39b1ed0d

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ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

object also decreases the risk of predation on GRS. Post monitoring results document an increase in grasses and forbs.
ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.
ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.
onitoring will be done to determine if future treatment needed and the area.
onitoring will be done to determine if future treatment needed and the area.
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<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

vens et al. 2013).

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.
2014_Beaver Monitoring F Monitoring r https://www.BeaaverCrk_D Data Shapefile <https://www.sciencebase.gov/catalog/file/get/54affddae4b00ce617cc230d>
2014_Beaver Monitoring F Monitoring r <https://www.sciencebase.gov/catalog/file/get/54affddae4b00ce617cc230d>

Baker Shrub Data Monitoring c <https://www.sciencebase.gov/catalog/file/get/548a1463e4b0232d3a6b930c>
onitoring will be done to determine if future treatment needed and the area.

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

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<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

Big Desert SC Managemen Big Desert LV <https://www.sciencebase.gov/catalog/file/get/54764f72e4b0825061420595>
2009 Big Des Map(s) Project area <https://www.OSC habitat> Other Project com; <https://www.sciencebase>.

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

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<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>
Big_Desert_f Other Environment <https://www.sciencebase.gov/catalog/file/get/54afe3dce4b0ceb7e10afc56>

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

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<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

nt communities reduced on 326;539 acres of federal lands.

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

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Articles of In Other BCRFPA Artic <https://www.Bylaws signe> Other BCRFPA Byla <https://www.IDL Master A>

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

<http://wri.ut Project Prop Proposal> <https://www.sciencebase.gov/catalog/file/get/None>

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

Blackrock HaProject Prop Overall sumr <https://www.sciencebase.gov/catalog/file/get/54b317a5e4b0c05a39b1ebb2>
brush to expand over the next 30+ years before it becomes suitable for sage-grouse habitat.

ation objectives; timelines; monitoring and adaptive management principles should anything go wrong.

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Wildfire 1-13 Management The document <https://www.FireSuppressionManagementTheDocument>
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Utah Conservation Management Utah's Conservation <https://www.PresentationManagementExplanation> <https://www.FireSuppressionManagementTheDocument>
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! project has a few areas where abandoned farm fields have been invaded by weedy annual vegetation. Overgrazing ar

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fields; once established; will be incorporated into a rotational grazing system.

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part of the landowners site-specific plan (SSP) for the Big Hole Arctic Grayling Candidate Conservation Agreement with

ecies; for both nesting and for stopover roosting and foraging habitat.

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se same species; for both nesting and for stopover roosting and foraging habitat. This very hilly landscape dotted wit

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ithin the exclosure has been documented which increases cover and food.

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roves habitat for grouse also by increasing plant vigor that are heavily browsed by deer and elk.

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Map(s) CNRMP Figure

working with the USDA NRCS Plant Materials Program (Aberdeen; ID) on the publication of these results.

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ority areas.

grasses and forbs throughout the project area.

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stopping wildfire before it moves into existing sagebrush stands. The forage kochia seeded into this area did not establ

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tain big sagebrush seedlings were planted within 20 acres of the burned area. Success for both seeding and seedling e

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1 well pads or along access roads.

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consolidated with county road and did not result in a cumulative corridor width of <200m as recommended under th

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.gov/catalog/file/get/54af01afe4b0d253b3dae169
.gov/catalog/file/get/54af021ce4b0d253b3dae176
.gov/catalog/file/get/54aed211e4b0d12d40fd53a8
.gov/catalog/file/get/54af028ae4b0d253b3dae184
.gov/catalog/file/get/54af0306e4b0d253b3dae193
.gov/catalog/file/get/54af0379e4b0d253b3dae19f
.gov/catalog/file/get/54af03dbe4b0d253b3dae1ad
.gov/catalog/file/get/54af0444e4b0d253b3dae1ba
.gov/catalog/file/get/54af04b8e4b0d253b3dae1c7
.gov/catalog/file/get/54af0524e4b0d253b3dae1d7
.gov/catalog/file/get/54b29779e4b0affe8e1b4142
.gov/catalog/file/get/54b297d5e4b0affe8e1b414e
.gov/catalog/file/get/54b2982fe4b0affe8e1b415a
.gov/catalog/file/get/54aed27ae4b0d12d40fd53b5
.gov/catalog/file/get/54b29892e4b0affe8e1b4166
.gov/catalog/file/get/54b298f5e4b0affe8e1b4172
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.gov/catalog/file/get/54b29ae9e4b0affe8e1b41a2
.gov/catalog/file/get/54b29b44e4b0affe8e1b41ae
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.gov/catalog/file/get/54b2a3dee4b09a7b2004bea2
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.gov/catalog/file/get/54b2a49de4b09a7b2004beba
.gov/catalog/file/get/54b2a500e4b09a7b2004bec7
.gov/catalog/file/get/54b2a565e4b09a7b2004bed3
.gov/catalog/file/get/54aed34fe4b0d12d40fd53d1
.gov/catalog/file/get/54aed3b8e4b0d12d40fd53de
.gov/catalog/file/get/54aed42de4b0d12d40fd53f0
.gov/catalog/file/get/54aefdbce4b0d253b3dae0e6
.gov/catalog/file/get/54aefe29e4b0d253b3dae0f2

[.gov/catalog/file/get/54b55d45e4b03ff52702f6ac](#)

throughout the project area.

[.gov/catalog/file/get/54b6beece4b03ff52703166d](#)

Map(s) Paradise Vall <https://www.ParadiseSonMonitoring.com> F combined C <https://www.paradisevall.com> Map(s)

Other SCRFPA Agre <https://www.2014.BLM.gov> Other

SCRFPA Agre <https://www.2014.BLM.gov> Other

[.gov/catalog/file/get/54b49e6ee4b01939b4ef6fba](https://www.2014.BLM.gov/catalog/file/get/54b49e6ee4b01939b4ef6fba)

[.gov/catalog/file/get/5464ce22e4b04d4b7dbcac13](https://www.sciencebase.gov/catalog/file/get/5464ce22e4b04d4b7dbcac13)
[.gov/catalog/file/get/54aefdafe4b0d253b3dae0e2](https://www.sciencebase.gov/catalog/file/get/54aefdafe4b0d253b3dae0e2)

Data Shapefile <https://www.sciencebase.gov/catalog/file/get/54aec919e4b0d12d40fd5308>
[.gov/catalog/file/get/54aefc51e4b0d253b3dae07c](https://www.sciencebase.gov/catalog/file/get/54aefc51e4b0d253b3dae07c)
Data Shapefile <https://www.sciencebase.gov/catalog/file/get/54affc68e4b00ce617cc2226>

Photo(s) Photos of the SRB / Photo(s) Post-treatment <https://www.sciencebase.gov/catalog/>
Photo(s) Photos of the SRB / Photo(s) Post-treatment <https://www.sciencebase.gov/catalog/>

ncrease in grasses and forbs throughout the project area.

throughout the project area.

Monitoring F Baxter 2006 <https://www.Baxter> 2007 Monitoring F Baxter 2007 <https://www.Baxter> 2009 Monitoring F

[illegible]

Other	Fire Rehab P https://www.sciencebase.gov/catalog/file/get/54afe37fe4b0ceb7e10afc35
Other	Fire Rehab P https://www.sciencebase.gov/catalog/file/get/54afe44ee4b0ceb7e10afc8c

d conservation measure under the TBGPEA CCAA/CCA/CA.

grass cover making the area less susceptible to invasive species such as cheatgrass. This is an accepted conservation m

grass cover making the area less susceptible to invasive species such as cheatgrass. This is an accepted conservation m

Map(s) 2012 forb pl: https://www.Tex_perenni Map(s) 2014 forb pl: https://www.Tex_shrubs_ Map(s)
; from 0-15%.

Project Proprietary Regulatory d <https://www.sciencebase.gov/catalog/file/get/54b6f4f4e4b03ff527031b85>

Other TCRFPA Agre <https://www.2014.BLM.gov/Other> TCRFPA Agre <https://www.2014.BLM.gov/Other>

m and was useful during wildfire suppression activities in 2013. Portions of this fuel break were used as an anchor poi

[.gov/catalog/file/get/556cf11ae4b0d9246a9f98cc](#)

[.gov/catalog/file/get/54c6fab8e4b043905e019bd4](#)
[.gov/catalog/file/get/54c7272de4b043905e019be5](#)
[.gov/catalog/file/get/54c737f3e4b043905e019bf6](#)

Other	Fire Rehab P https://www.sciencebase.gov/catalog/file/get/54afe478e4b0ceb7e10afc9b
Other	Fire Rehab P https://www.sciencebase.gov/catalog/file/get/54afe48ce4b0ceb7e10afcaa

crease in grasses and forbs throughout the project area.

Doc 5		
Description	Doc 5 Link	Notes

[illegible]

None
None
None
None

[illegible]

Secondary Collaborator is NV Dept. of Wildlife NDOW
Secondary Collaborator is NV Dept. of Wildlife NDOW
Secondary Collaborator is NV Dept. of Wildlife NDOW
None

file/get/5525a24de4b027f0aee3d68b

file/get/5525a314e4b027f0aee3d696

```
file/get/5525a48ee4b027f0aee3d6a1
file/get/5525a538e4b027f0aee3d6b1
file/get/5525a5fde4b027f0aee3d6bb
file/get/5525a9f1e4b027f0aee3d6d8
file/get/55259fa3e4b027f0aee3d674
```

Monitoring r <https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525aa9ee4b027f0aee3d6e3>
[file/get/5525ab50e4b027f0aee3d6ed](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525ab50e4b027f0aee3d6ed)

[file/get/5525ac0ce4b027f0aee3d6f8](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525ac0ce4b027f0aee3d6f8)

[file/get/5525708ee4b027f0aee3d5c6](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525708ee4b027f0aee3d5c6)
[file/get/5525acce4b027f0aee3d702](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525acce4b027f0aee3d702)
[file/get/5525ae47e4b027f0aee3d736](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525ae47e4b027f0aee3d736)

160 acres (~38%) of the total acres were treated in a mosaic pattern.

400 acres (~31%) of the total project area were treated.

None

Treated 625 acres (~35%) of project area in a mosaic pattern.

None

None

None

None

None

None

None

[file/get/552593e0e4b027f0aee3d632](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/552593e0e4b027f0aee3d632)

None

None

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None

None

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None

None

late File Type [https://www](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525ad97e4b027f0aee3d726) None

[file/get/5525ad97e4b027f0aee3d726](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525ad97e4b027f0aee3d726)

[file/get/5525aefde4b027f0aee3d740](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525aefde4b027f0aee3d740)

[file/get/5525afbee4b027f0aee3d74a](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525afbee4b027f0aee3d74a)

[file/get/55259e43e4b027f0aee3d65b](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/55259e43e4b027f0aee3d65b)

[file/get/5525b066e4b027f0aee3d755](https://www.sciencebase.gov/catalog/file/get/54b59629e4b03ff52702fd1dfile/get/5525b066e4b027f0aee3d755)

file/get/5525b14de4b027f0aee3d760

Used a tracked skidster with a Fecon masticating head.

Complete

None

None

None

None

file/get/55259ef2e4b027f0aee3d667

None

None

None

None

None

file/get/5525a07ee4b027f0aee3d67f

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None

None

None

None

None

None

None

None

[illegible]

[illegible]

[illegible]

[illegible]

Hand Pile Burn--Fuels Reduction; follow-up seeding; then area burned in wildfire. Palisades

None

Secondary Collaborator is NV Dept. of Wildlife NDOW

Secondary Collaborator is NV Dept. of Wildlife NDOW

None

Don't have local shapefile of treated areas; Included the shapefile provided by the BLM Stat

Don't have local shapefile of treated areas; Included the shapefile provided by the BLM Stat

Don't have local shapefile of treated areas; Included the shapefile provided by the BLM Stat

Don't have local shapefile of treated areas; Included the shapefile provided by the BLM Stat

None

None

None

None

None

and wildfires have contributed to the weedy; degraded condition of these fields and some of the associated springs and

None

None

None

None

None

None

[illegible]

None
None
None
None
None

[illegible]

[illegible]

None

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[illegible][illegible]

None
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None
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None
None

Assurances program. Erb Livestock has implemented numerous additional projects that benefit habitats for Arctic gra

None
None
None
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None
None
None

CHEMICAL

July 2014 Preacher Fire - Range seeding in Core Sage Grouse habitat in coordination with ID

None

h numerous shallow wetlands within the Prairie Pothole Region and an important breeding area for waterfowl and gra

[illegible]

Complete

None

None

CHEMICAL

Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a
None

Area is in Core sage-grouse habitat and there is 1 occupied lek within 310 meters of the pro
Seed mix included locally collected xeric big sagebrush (*Artemisia tridentata xericensis*).

Complete

Cutting--Aspen

Cutting--Aspen

None

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

None

None

None

None

None

None

None

None

None

None

None

Avoid/reduce impact of range management structures on GRSG. Protect riparian from cattle

None

None

None

Merged with Cold Springs Allotment CA00302

None

None

None

None

None

None

None

None

None

None

None

None

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[illegible]

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<Null>
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<Null>
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None

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Spatial data extent is the Nevada Tuscarora Field Office.

Rangeland Health Concerns - In part due to formal decisions for wildfire closures for specific
<Null>

None

None

Cherry Creek riparian exclosures. 5/2012 (exact start date is unknown at this time).

None

None

None

None

None

None

None

None

Gleason Creek enclosure. 6/2011 (exact start date is unknown at this time).

None

None

None

Distance of salt supplements from riparian areas increased to half mile to support recovery

None

None

Distance of salt supplements from riparian areas increased to half mile to support recovery

Newark Valley unnamed spring enclosure. Spring 2010 (exact start date is unknown at this time)

None
None
None
Multiple use areas; not all.
None
None
None
None
None
Now the Cattle Camp Allotment NV04126.
None
None
None
None
None
None
None
None

None
None
Mowed fuel break on interior uplands throughout allotment.
None
None
None
None
None
White Rock spring exclosure.
None
None
None

None
None
Permit 2012 - 2015.
None
None
None
Maintained extensive fuel break. Maintained veg manipulation per WAWFA guidelines.
None
None
None
Rock Spring exclosure. Spring 2010 (exact start date is unknown at this time).
None

Formerly the Rock Canyon Allotment NV00808 and the Brown Knoll Allotment NV00831.
None
None
None
None
None
None

None
None

None

None

None

None

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None

None

None

[illegible]

None
Merged with DESERT CLAIM Allotment WY10204 and STATION 8 Allotment WY10219
None
None

None
None
None
None

None
None
None
Formerly part of Green Mountain Common Allotment WY3200.
Formerly part of Green Mountain Common Allotment WY32001.
Formerly part of Green Mountain Common Allotment WY32001.

None
None
CHEMICAL
Complete
Complete
Complete

luction. Fire frequency anc Alturas
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None
None
CHEMICAL
CHEMICAL
None
Complete
Complete
None
None
CHEMICAL
None

Effort is being coordinated by WWC Engineering on behalf of Samson Resource Company ar

None

Complete 3 treatments

Complete

Complete

Complete 2 treatments

Complete

Complete

Complete

Complete

Complete

Project

Complete

Complete

None

None

None

None

* Miles are listed as circuits completely in sage-grouse core/4 mile buffer areas and partially

Site burned in 2012; landowner utilized CRP-SAFE to replant shrubs

Complete

Complete

None

None

None

None

Complete

CHEMICAL

None

None

None

Complete 3 treatments

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

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None

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None
None
None
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None
None
None
None
None
None
Project
Complete
Complete
Complete
Complete
Complete
None
None
None
Complete 2 treatments
None
None
Complete 2 treatments
Complete 2 treatments
None
None
None
None
Complete
Cutting--Fuels Reduction
Cutting--Fuels Reduction
Woodcutting--Sage-grouse
Woodcutting--Sage-grouse
Woodcutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Lop and Leave--Sage-grouse
MANUAL

Project
None
None
None
None
None
None
None
None
None
None
Cutting--Fuels Reduction
High Desert Shrub Steppe Rx Burn Plan: Baldwin: Thinned
Playa: Baldwin: Burned in FY12
None

None
None
None
None
None
None
None
None
Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction
None
None
None
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
None
High Desert Shrub Steppe Rx Burn Plan: Basalt Lake: Thinned
Playa: Basalt Lake: Burned in FY12 and FY13
Piling--Fuels Reduction
Piling--Fuels Reduction
CHEMICAL
CHEMICAL
None
Complete
Complete
None

None
None

None
PGH; Prescribed burn was planned but it burned naturally as fire use fire
None

Treatments will be applied within the fire perimeter provided here.

None
Seedlings were grown out from locally collected xeric big sagebrush (*Artemisia tridentata* x
CHEMICAL
None
None
None
None
None
None
None
Cutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Complete
None
None
Complete. Two treatments; conifer and greasewood.

Complete 3 treatments
Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction
Complete

None

None

Complete

None

None of the subactivities fit for Local Working Group plans.

Complete 2 treatments
Machine Pile Burn--Fuels Reduction
Piling--Fuels Reduction
Machine Pile Burn--Fuels Reduction

Project

Complete - Fence
Complete 2 treatments
Funded through Mule Deer Initiative(MDI) and Habitat Improvement Program(HIP)
Complete
Easement provides protections from surface mineral development. Further mineral resource
Project

Complete

Project

None

High Rock Complex Wild Horse Gather

Complete

Jackpot Burn--Fuels Reduction

BCRFPA Annual Report <https://www.sciencebase.gov/catalog/file/get/54613b01e4b0ba83040c641d>

Complete

None

Complete

None

None

None

None

Reduce grazing impacts on 14.4 miles of riparian habitat and 2,330 acres of upland habitat;
None

None

Project

None

None

None
Complete
Complete
CHEMICAL
Piling--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
Complete. 2 treatment methods

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

This is a chemical weed treatment of noxious invasive plant species automatically populated
This is a chemical weed treatment of noxious invasive plant species automatically populated
This is a chemical weed treatment of noxious invasive plant species automatically populated
This is a chemical weed treatment of noxious invasive plant species automatically populated
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This is a chemical weed treatment of noxious invasive plant species automatically populated
This is a chemical weed treatment of noxious invasive plant species automatically populated
This is a chemical weed treatment of noxious invasive plant species automatically populated

Piling--Post-Treat Cleanup

Piling--Fuels Reduction

None

Complete

Complete

None

None

Project

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

CHEMICAL

CHEMICAL

CHEMICAL

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[illegible]

[illegible]

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
None

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction
NFPORS_ActTrtID 6283483

Boies Ranch <https://www> All projects are within the Hubbard Vineyard Allotment.

None
CHEMICAL
CHEMICAL
CHEMICAL
NFPORS_ActTrtID 6277261
CHEMICAL
CHEMICAL
CHEMICAL
None
None
None

Complete

None

None

None

Complete

Complete

CHEMICAL

None

None

None

None

None

None

None

None

Treatments will be applied within the fire perimeter provided here; completed treatments a

None

None

None

None

None

CHEMICAL

MANUAL

None

None

None

None

None

None

None

None

Complete

Complete

Complete

Project

Complete

None

None

Complete

Complete

None

Fuels funded project

None

None

None

None

None

None

None
None
None
Woodcutting--Rangeland Veg
Complete
High Desert Shrub Steppe Restoration: Buck Creek Unit 1: No current plans to burn
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
Juniper control around leks and playa management actions
High Desert Shrub Steppe Restoration: Buck Creek Unit 2: No current plans to burn
High Desert Shrub Steppe Restoration: Buck Creek Unit 3: No current plans to burn

Cutting--Sage-grouse
Complete
None
None

None
None
None
None
None
None
None
None

None

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

None
None
None

None
None
None
None
CHEMICAL
CHEMICAL
CHEMICAL

None
None
None
None

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA

Complete

Cutting--Sage-grouse

Machine Pile Burn--Fuels Reduction

BIOLOGICAL

None

None

Complete
None
None
None
Complete
The Harney County Programmatic CCAA has the potential to improve 1;170;120 acres of Gr
Complete
Complete
Complete
Project
NFPORS_ActTrtID 6283694
Complete
None

None
CHEMICAL
Piling--Fuels Reduction
None of the subactivities fit for Local Working Group plans.
Cutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Woodcutting--Rangeland Veg
None
Complete
Complete
None
None
Complete
Complete
CHEMICAL
CHEMICAL
None
None
BLM has no authority to adaptively manage grazing on public land for this project
Mastication/Mowing--Rangeland Veg

Complete - Fence
Complete
file/get/54a33034e4b0c5b89cb0d99b
Complete
None
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest+
Livestock grazing closure; estimated 2-3 yr growing season rest
None
None
None

None
Complete
None
None
None
None

NFPORS_ActTrtID 6283491
Piling--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
None
None
Complete
Complete
CHEMICAL
None
None
Complete
Piling--Fuels Reduction

None
None
Complete 3 treatments
Complete 3 treatments

None
Project
Machine Pile Burn--Fuels Reduction
None
Piling--Fuels Reduction
None

Complete
Hand Pile Burn--Fuels Reduction
CHEMICAL
CHEMICAL
None
None
None
None
None

Spatial feature is a merge of the 2014 Colorado Plateau Native Plant Program Level 3 Ecoreg
This is a non-regulatory; Habitat Mitigation Plan. It does NOT fit under any of the activities/
None
None

None
Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a
Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

The State's Conservation Plan covers 100% of the areas within the Sage-Grouse Management Areas. The aggregation of the various prioritization polygons in each SGMA represents a plan to address the needs of the Sage Grouse. This authority covers 100% of the lands within the Sage Grouse Management Areas.

The Plan protects 100% of the lands in the established Sage-Grouse Management Areas; where metrics include acres treated adjacent to occupied areas.

The Plan covers 100% of the lands within the SGMAs; and the science is the basis of the Plan.

PGH

None

None

None

None

None

None

CHEMICAL

CHEMICAL

CHEMICAL

The project was coordinated by the Cooperative Sagebrush Initiative and Ecosystem Management.

Complete

None

None

None

None

None

None

None

None

None

None

None

Treatments will be applied within the fire perimeter provided here.

Complete

CHEMICAL

20,000 bare-root seedlings of sagebrush planted; estimated 3% survival

None

Cutting--Riparian Veg
CHEMICAL
Complete
Cutting--Sage-grouse
None

High Desert Shrub Steppe Restoration: Coyote Springs Unit 1: No current plans to burn

Juniper control around leks and playa management actions

Juniper control around leks and playa management actions

Juniper control around leks and playa management actions

Juniper control around leks and playa management actions

High Desert Shrub Steppe Restoration: Coyote Springs Unit 2: No current plans to burn

High Desert Shrub Steppe Restoration: Coyote Springs Unit 3: No current plans to burn

High Desert Shrub Steppe Restoration: Coyote Springs Unit 4: No current plans to burn

Estimated location entered by Colorado Parks and Wildlife because exact location on BLM land was not available. The Colorado Greater Sage-Grouse Conservation Plan is a voluntary; non-regulatory plan. H

This is a series of projects completed in the Piceance Basin between 2007 and 2014. Project

The project location is estimated at the township scale to protect private ownership and pa

The project location is estimated at the township scale to protect private ownership and pa

Project location estimated at the township scale to protect ownership and parcel identity.

Project location estimated at the township scale to protect ownership and parcel identity.

Grazing selected as a threat for database purposes only. Grazing is not considered a threat

Project location estimated at the township scale to protect ownership and parcel identity.

Project location estimated at the township scale to protect ownership and parcel identity.

Project location estimated at the township scale to protect ownership and parcel identity.

Project location is estimated at the township scale.

The project location is estimated at the township scale to protect private ownership and pa

Project location estimated at the township scale to protect ownership and parcel identity.

Project location (within Parachute-Piceance-Roan Population) estimated to protect ownersh

Project location estimated at the township scale to protect ownership and parcel identity.

The project location is estimated at the township scale to protect private ownership and pa

Only point location added as spatial data because system would not accept my shapefile.

The project location is estimated at the township scale to protect private ownership and pa

The project location is estimated at the township scale to protect private ownership and pa

The project location is estimated at the township scale to protect private ownership and pa

Project location estimated at the township scale to protect ownership and parcel identity.

Project location estimated at the township scale to protect ownership and parcel identity.

None
Complete
Complete
None
None
Seeded Back to Native sagebrush /grass in Core Sagegrouse Habitat
Seeded Back to Native sagebrush /grass in Core Sagegrouse Habitat
Broadcast Burn--Fuels Reduction

NFPORS_ActTrtID 6283494
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
None
None
Complete - Fence
Complete - Fence
None
NFPORS_ActTrtID 6283679

Complete - Fence

None
CNRMP Figure <https://www.blm.gov/1/About-Us/0-Programs-and-Initiatives/1-Planning-and-Management/1-1-Cultural-and-Natural-Resource-Management-Plan>
None
Notes: See project report for seed mixes. Sagebrush seed and seedlings were from local seed sources.

None
Complete
Complete
None
NFPORS_ActTrtID 6283632
PGH
Complete
None
None
None
None
None
None
Complete
None
None
None
None
NFPORS_ActTrtID 6283459
Complete
None
CHEMICAL
None
None

None
None
Included local shapefile of treated areas; in addition to the shapefile provided by the BLM Service Center.
Included local shapefile of treated areas; in addition to the shapefile provided by the BLM Service Center.

None
None
Complete
Project
Complete
Complete
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
Complete 2 treatments
Hand Pile Burn--Fuels Reduction
Complete. Multiple treatments and purposes.
None

None
None

None
None

None
CHEMICAL
CHEMICAL
NFPORS2014
Cutting--Unknown; Exact dates were unknown

None
None

CHEMICAL
Broadcast Burn--Fuels Reduction
Jackpot Burn--Fuels Reduction
None
None
None

Complete

CHEMICAL

Complete

Complete

Project

None

CHEMICAL

Treatments will be applied within the fire perimeter provided here.

None

None

Complete

None

None

Reported by BLM Nevada Tuscarora Field Office.

None

Complete

None

High Desert Shrub Steppe Rx Burn Plan: Dominick Unit C: Thinned

Playa: Dominick Unit C: To be burned in FY16

CHEMICAL

Included local shapefile of treated areas; in addition to the shapefile provided by the BLM S

This data is still in draft form.

This data is still in draft form.

Included local shapefile of treated areas; in addition to the shapefile provided by the BLM S

None

None

None

None

None

None

None

None

None

None

None

Complete

CHEMICAL

None

None

None

Jackpot Burn--Fuels Reduction

Cutting--Rangeland Veg

None

None

Complete

Complete 2 treatments

None

None

2504 acres BLM (6232 total acres)

CHEMICAL

NFPORS2014

Complete - Fence

Complete - Pipeline

Complete

Woodcutting--Riparian Veg

None

CHEMICAL

CHEMICAL

Complete

CHEMICAL

CHEMICAL

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

luction. Fire frequency and Eagle Lake

luction. Fire frequency and Eagle Lake

luction. Fire frequency and Eagle Lake

luction. Fire frequency and Eagle Lake

luction. Fire frequency and Eagle Lake

luction. Fire frequency and Eagle Lake

CHEMICAL

Complete

CHEMICAL

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA

May 2014 - Initiated a University of Wyoming research project and spring pilot project to he

Cutting--Sage-grouse

Lop and Leave--Sage-grouse

Cutting--Sage-grouse

Lop and Leave--Sage-grouse

Cutting--Sage-grouse

Lop and Leave--Sage-grouse

Cutting--Sage-grouse

Lop and Leave--Sage-grouse

None

None of the subactivity types fit for Local Working Group plans.

None

Complete

Complete

None

Machine Pile Burn--Fuels Reduction

Cutting--Fuels Reduction

CHEMICAL

Project

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

Complete

Complete

Project

Project

Complete 2 treatments

None

None

None

None

Complete

None

CHEMICAL

CHEMICAL

Jackpot Burn--Fuels Reduction; Exact dates were unknown

Jackpot Burn--Fuels Reduction; Exact dates were unknown

None

None

None

None

CHEMICAL

CHEMICAL

Piling--Post-Treat Cleanup

None

None

CHEMICAL

None

Complete

None

None

None

None

None

None

Reported by BLM Montana Eastern Montana Dakotas District Office.

Reported by BLM Utah.

2014: 7.1 miles Black Mountain; 6.62 miles Greenville Bench Fence; 3.5 miles Adams Well; 4

2014: 4 miles Butcher Fence; 2012: 2.5 miles Whiterock Wildfire; 2010: 1.5 miles Water Holl

3.4 miles reported by BLM Nevada Ely District Office and 18.2 rmiles reported by BLM Neva

Reported by BLM Oregon Baker Field Office. Included this footnote; "*We do not have spati

Reported by BLM Idaho Pocatello Field Office.

Reported by BLM Montana Dillon Field Office.

Reported by BLM Montana Glasgow Field Office.

BLM Idaho reported 11.7 miles by Challias Field Office; 1.75 miles by Four Rivers Field Office

BLM Idaho reported 40 miles by Bruneau Field Office; 57 miles by Burley Field Office; and 5

BLM Nevada reported 30 miles by Battle Mountain District Office; 3 miles by Wells Field Off

Reported by BLM Oregon Vale Field Office. Included this footnote; "*We do not have spatia

Reported by BLM Utah Salt Lake Field Office.

Reported by BLM Wyoming High Plains District Office.

Reported by BLM Nevada Carson City District Office in Virginia PMU.

BLM California reported 18 miles by Altura Field Office; 57.65 miles by Surprise Field Office;

Reported by BLM Oregon Three Rivers Field Office.

Reported by BLM Washington Wenatchee Field Office.

Reported by BLM Washington Border Field Office.

Reported by BLM Washington Wenatchee Field Office.

BLM Montana reported 25 miles by Lewiston Field Office and 25.1 miles by Billings (Montan

Reported by BLM Montana Billings (Montana Dakotas) District Office.

BLM Wyoming reported 24.69 miles by High Desert District Office; 14.8 miles by High Plains

Reported by BLM Utah Salt Lake Field Office.

Reported by BLM Colorado Little Snake Field Office.

Reported by BLM Oregon Lakeview Field Office.

Recent funding approvals have led Alberta Fish & Wildlife and the Alberta Conservation Ass

This project was implemented by the NRCS/SDGFP/PF partner biologist; but were not part c

2014: 3.5 miles Greenville Bench; 3 miles Minersville 5. Report by BLM Utah Cedar City Field

Reported by BLM Nevada Ely District Office.

Reported by BLM Montana Dillon Field Office.

BLM Idaho reported 5.5 miles in Challis Field Office and 5 miles in Salmon Field Office.

#NAME?

BLM Nevada reported 45 miles in Wells Field Office and 67.4 miles in Tuscarora Field Office.

Reported by BLM Washington Border Field Office.

Reported by BLM Montana Lewistown Field Office.

Reported by BLM Montana Billing (Montana Dakotas) District Office.

BLM Wyoming reported 12.68 miles in High Desert District Office and 2 miles in Wind River/

Reported by BLM Colorado Little Snake Field Office.

Marking high-risk fences within 1 km of a lek has been shown to prevent 93% of Greater Sa

Marking high-risk fences within 1 km of a lek has been shown to prevent 93% of Greater Sa

None

None

None

None

None

None

Livestock grazing closure; estimated 2-3 yr growing season rest
None
None
Machine Pile Burn--Fuels Reduction
CHEMICAL
None
Machine Pile Burn--Fuels Reduction
Hand Pile Burn--Fuels Reduction
Livestock grazing closure; estimated 2-3 yr growing season rest
Machine Pile Burn--Fuels Reduction
Piling--Fuels Reduction
CHEMICAL
Complete
None
Spatial feature is a merge of WAFWA Management Zones III; IV; V; and VII.
CHEMICAL

FWP's 30-year conservation leases differ slightly from 30-year conservation easements. Le
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
Mastication/Mowing--Fuels Reduction
Mastication/Mowing--Fuels Reduction
CPW funded the treatment and BLM contributed by preparing the NEPA document.
CPW funded the treatment and BLM contributed by preparing the NEPA document.
CPW funded the treatment and BLM contributed by preparing the NEPA document.
None
None
None
None
None
None
None
None
None
None
Complete
Complete
None
None
Complete
None
None
None

None
None
None
Complete

Burried Powerline
CHEMICAL
CHEMICAL

None

High Desert Shrub Steppe Rx Burn Plan: Grassy Lake: Thinned
Playa: Grassy Lake: To be burned in FY17
NFPORS_ActTrtID 6283671

Complete - Fence
file/get/54b49841e4b0d9: Spatial feature is the Great Basin boundary.

None

None

None

Complete

Complete

Complete

Complete

Project

Complete

Complete

Complete

Complete

Complete

Complete

Piling--Fuels Reduction

CHEMICAL

Piling--Fuels Reduction

Piling--Fuels Reduction

Piling--Fuels Reduction

Piling--Post-Treat Cleanup

None

None

None

Livestock grazing closure; estimated 2-3 yr growing season rest

None

Complete

Complete. 2 treatments

Complete

None

None

This plan has the potential to improve 1;170;120 acres of Greater Sage-grouse habitat on pr

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Sage-grouse; Exact dates were unknown

None

None

None

None

None

None

None

None

None

None

Complete

CHEMICAL

20;000 bare-root seedlings of sagebrush planted; estimated 0% survival

5;000 bare-root seedlings of sagebrush planted; survival estimates forthcoming in Spring 20

None

Project

None

Complete - Fence

Complete - Pipeline

Complete 3 treatments

None

Woodcutting--Rangeland Veg

None

None

None

None

None

None

None

None

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

Complete

Complete - Fence

Project

Complete

Complete

None

None

Complete

Project

None

None

None

None

None

None
None

Treatment area continues to be expanded as resources are made available; maintenance co
None
None
CHEMICAL
None

Piling--Fuels Reduction

Piling--Post-Treat Cleanup

High Desert Shrub Steppe EA - completed; Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC

NEPA Completed some clearances required; Phase II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed some clearances required; Phase II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
Jackpot Burn--Fuels Reduction

Complete
Complete - Fence
Complete - Pipeline
Complete
Complete - Fence
Complete
None
None
None

Complete
Complete
High Rock Complex Wild Horse Gather
None
None
None
None
Complete
Habitat Improvement Program(HIP)

None
None
None
None
None
None
None
None
None
None
None
NFPORS_ActTrtID 6282742
NFPORS2014
None
Project
None
None
None
None
None

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
None
Complete
Complete
NFPORS_ActTrtID 6283455

None
None
Piling--Fuels Reduction

Complete

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

Machine Pile Burn--Fuels Reduction

file/get/54457719e4b0f888a81b7e7e

None

None

CHEMICAL

CHEMICAL

Hand Pile Burn--Fuels Reduction

Hand Pile Burn--Fuels Reduction

Hand Pile Burn--Fuels Reduction

Hand Pile Burn--Fuels Reduction

CHEMICAL

CHEMICAL

Included local shapefile of treated areas; in addition to the shapefile provided by the BLM S
This data is still in draft form.

Included local shapefile of treated areas; in addition to the shapefile provided by the BLM S

None

None

None

None

None

None

None

None

None

None

None

None

None

None

file/get/54b33ce9e4b0d5e None

file/get/54b33fe7e4b0d5e None

file/get/54b3467ae4b07e None

None

None

Complete

None

Complete 3 treatments

Complete

Complete

Complete

Adjacent BLM and State lands were also seeded; but will be reported separately.

file/get/54b4671fe4b0083 Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

High Desert Shrub Steppe Rx Burn Plan: Imperial Unit D: Thinned

High Desert Shrub Steppe Rx Burn Plan: Imperial Unit D2: Not Thinned

Playa: Imperial Unit D: To be burned in FY16

This document is a revised Implementation Milestones chapter for the 2006 Conservation P

Informal closure to livestock ~3-5 growing seasons

Informal closure to livestock ~3-5 growing seasons

Informal closure to livestock ~3-5 growing seasons

Informal closure to livestock ~3-5 growing seasons

Livestock grazing closure; estimated 2-3 yr growing season rest

Livestock grazing closure; estimated 2-3 yr growing season rest

None

None

None

None

None

None

None

None

None

None

None
High Desert Shrub Steppe Rx Burn Plan: Jaynes Well: Thinned
Playa: Jaynes Well: To be burned in FY16
Complete
Complete
None

Piling--Post-Treat Cleanup
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

Project
Complete

Complete

Treatments will be applied within the fire perimeter provided here.
CHEMICAL
CHEMICAL

Complete
None
None
None
Complete
Complete
Complete - PROPOSED FEATURES
None
Complete
Complete
Complete 2 treatments
Complete

None

None

None

None
None
None
None
None
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
None
None
None

None

CHEMICAL

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
CHEMICAL
Cutting--Fuels Reduction

Hand Pile Burn--Fuels Reduction
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
Cutting--Fuels Reduction; Exact dates were unknown

CHEMICAL
CHEMICAL
CHEMICAL
Broadcast Burn--Fuels Reduction
Broadcast Burn--Fuels Reduction
Broadcast Burn--Fuels Reduction
None
None
Complete
Complete
CHEMICAL
CHEMICAL

file/get/54afe313e4b0ceb

None
None

None
None
None
None
None
None
None
Livestock grazing closure; estimated 2-3 yr growing season rest
Complete

None
None
None
High Desert Shrub Steppe Restoration: Lister Angell Unit 1 : No current plans to burn
High Desert Shrub Steppe Restoration: Lister Angell Unit 2: No current plans to burn

None
None

Project
Complete
Complete
The seedlings were from locally collected seed.

CHEMICAL
None
None
None
None
Piling--Post-Treat Cleanup; Exact dates were unknown
CHEMICAL
CHEMICAL

None
None
None
None
NFPORS_ActTrtID 6282720
NFPORS_ActTrtID 6277574
Complete
Fencing--Unknown; Exact dates were unknown
None
None
None

None
None
Cutting--Riparian Veg
None

Complete
None
None
None

None
None
None
None
None
None
None

None

Complete Multiple treatments
None
None
None

None
None
None

Fire burned PPH and PGH; will be planted in Spring 2015
None
None
Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

None

None
CHEMICAL
Cutting--Fuels Reduction

Jackpot Burn--Fuels Reduction
Cutting--Fuels Reduction
Piling--Fuels Reduction
Complete - Fence

Complete
Complete
None
Project - Pipeline
Cutting--Sage-grouse
None
CHEMICAL
None
None
None
None
MANUAL
None

None
None
None
None
Complete
Complete
Complete
Project - Fence
None
None
None
None

Sage Grouse <https://www.sciencebase.gov/catalog/file/get/54452eebe4b0f888a81b7d1d>

None
None
Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
None
Complete - Fence
None
None
None

Don't have local shapefile of treated areas; Included the shapefile provided by the BLM Stat
Treatments will be applied within the fire perimeter provided here; completed treatments a
Treatments will be applied within the fire perimeter provided here; completed treatments a
None

Complete
None
None
CHEMICAL
None

Efforts have been documented

None
None
None
Additional Marking is conducted as needed
Metric Value is number of ramps installed; Additional Ramps are installed as needed

None

None

None

None

Complete

Post application mapping and monitoring efforts to begin in July 2014; pre- application map

Mapping and monitoring efforts to begin in July 2014; pre- application mapping will follow i

Complete

None

None

CHEMICAL

None

None

None

Complete

None

Complete

Complete

Complete 3 treatments

Complete multiple treatments

None

None

None

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

NFPORS2014

None

CHEMICAL

None

None

None

Complete

None

None

PPH

PPH & PGH

Piling--Sage-grouse

High Desert Shrub Steppe Rx Burn Plan: Moffit JUOC: Thinned

Juniper control around leks and playa management actions

Hand Pile Burn--Fuels Reduction

None

The efforts of this project will result in improved sage grouse habitat by restoring and rehab

This is not solely a state restoration program but that was the closest selection available. Th

BLM and FWP discussions on aligning federal and state management plans are ongoing.

Complete

Project

None

Complete

Cutting--Sage-grouse; Exact dates were unknown

Cutting--Wildlife-General

Cutting--Fuels Reduction

Cutting--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

CHEMICAL

CHEMICAL

Broadcast Burn--Fuels Reduction

CHEMICAL

Complete - PROPOSED FEATURES

None

None

None

None

None

None

Project

Livestock grazing closure; estimated 2-3 yr growing season rest

Livestock grazing closure; estimated 2-3 yr growing season rest

Complete

Complete

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

None

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

None

None

None

None

None

None

None

Complete 2 treatments

None

None

None

Machine Pile Burn--Fuels Reduction

Species and number planted: 300 Eriogonum umbellatum;300 Eriogonum heracleoides; 50 L

MHRFPA Anr <https://www.sciencebase.gov/catalog/file/get/546511abe4b04d4b7dbd22bf>

None

None

None

All disturbed areas are required to be reclaimed and are regulated by the Kemmerer BLM fir

Complete
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL
None
<Null>
Complete
CHEMICAL
CHEMICAL

None
CHEMICAL
CHEMICAL
None
None
CHEMICAL
None
None

None

Complete - Fence

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
CHEMICAL
None
None
Hand Pile Burn--Fuels Reduction
Cutting--Sage-grouse
Cutting--Sage-grouse
None
None
Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

None

None
None
None
None
Additonal Marking is conducted as needed

None
CHEMICAL
None

Nevada NEP, <https://www.sciencebase.gov/catalog/file/get/5499e207e4b0944061e99cad>

High Desert Shrub Steppe Rx Burn Plan: Nershal Road: Thinned
Playa: Nershal Road: To be burned in FY17
None

Complete
None
None
High Desert Shrub Steppe Rx Burn Plan: North: Thinned
None
40;000 bare-root seedlings of sagebrush TO BE PLANTED in Sage-grouse PPH in Spring 2015
Complete 2 treatments
None
Cutting--Rangeland Veg

Broadcast Burn--Fuels Reduction

CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL

None
None
None
None
None
None
None
None
None
None

High Desert Shrub Steppe Rx Burn Plan: North Four Corners Unit A: Thinned

Playa: North Four Corners Unit A: To be burned in FY16

High Desert Shrub Steppe Rx Burn Plan: North Four Corners Unit B: Thinned

High Desert Shrub Steppe Rx Burn Plan: North Four Corners Unit B2: Not Thinned

Playa: North Four Corners Unit B: To be burned in FY16

Complete

None
None
None

No treatments in 2009 (cleared for cultural). Treated sagebrush in 41% of the total area (to

None

None

CHEMICAL

Cutting--Rangeland Veg

This data is still in draft form.

This data is still in draft form.

Complete
Complete
None

None
None
None
None
None
None
None
None

Playa: North: Burned in FY14

None

Approximately 200 acres (27.5-miles) aerially sprayed and 120 acres (16.3-miles) treated by

[illegible]

[illegible]

Piling--Fuels Reduction
Piling--Fuels Reduction
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
Complete
Complete
None
None

Complete

Oregon Cons <https://www.sciencebase.gov/catalog/file/get/54820289e4b0aa6d778521a0>

None
None
CHEMICAL
Piling--Fuels Reduction
CHEMICAL
CHEMICAL
Piling--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Post-Treat Cleanup
CHEMICAL
CHEMICAL
Project - Fence
Complete
None
None

This data is still in draft form.
None
None
None

None

NFPORS_ActTrtID 6283640

OWRFPA Anl <https://www.sciencebase.gov/catalog/file/get/546f6e1de4b0b935bc75cb2c>

None

Cutting--Sage-grouse

Cutting--Sage-grouse

CHEMICAL

Complete

Treatments will be applied within the fire perimeter provided here.

None

None

Complete 2 treatments

Complete

Complete

Complete

Complete

Complete

Complete

Project

None

None

None

Complete 2 treatments

Project 2 treatments

None

None

None

None

Cutting--Rangeland Veg

CHEMICAL

Project

None

None

None

None

None

CPW funded the treatment and BLM contributed by preparing the NEPA document.

CPW funded the treatment and BLM contributed by preparing the NEPA document.

CPW funded the treatment and BLM contributed by preparing the NEPA document.

CPW funded the treatment and BLM contributed by preparing the NEPA document.

CPW funded the treatment and BLM contributed by preparing the NEPA document.

CHEMICAL

None

Bill Barrett Corporation mitigation project

None

None

None

None

None

None

None
Complete

None
Complete
Piling--Post-Treat Cleanup
Piling--Fuels Reduction
CHEMICAL
Piling--Post-Treat Cleanup
Piling--Post-Treat Cleanup
CHEMICAL
Broadcast Burn--Fuels Reduction
Broadcast Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction

A total of 5,752 acres (road ways; pipelines; well pads; etc.) has been disturbed. Of this 5,752

None
None
None
None
Piling--Fuels Reduction

None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
CHEMICAL

Fence was installed to allow vegetative recovery of playa and marked to avoid collisions with vehicles.
Fence was removed once vegetative recovery of the playa reached a point the fence was no longer needed.
Fence was installed to allow vegetative recovery of playa and marked to avoid collisions with vehicles.
Fence was removed once vegetative recovery of the playa reached a point the fence was no longer needed.

Complete

None
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction

CHEMICAL

None

None

None

CHEMICAL

CHEMICAL

None

Project - Fence

Project

None

None

None

None

None

None

None

file/get/54adb6f6e4b06a7b3c089430

None

None

None

None

None

None

CPW funded the treatment and BLM contributed by preparing the NEPA document.

None

None

None

None

High Desert Shrub Steppe Rx Burn Plan: Powerline North : Thinned

Playa: Powerline North : North end burned in FY14 the rest in FY15

None

None

None

Reported by BLM Utah Cedar City Field Office.

High Desert Shrub Steppe Rx Burn Plan: Powerline South: Thinned

Playa: Powerline South: Burned in FY13

CHEMICAL

Treatments will be applied within the fire perimeter provided here.

Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

Complete

Complete

Bill Barrett Corporation mitigation project

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

Complete

None

None

None

None

None

None

None

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

None

None

None

None

None

None

None

None

None

None

None

None

NFPORS_ActTrtID 6283517

None

NFPORS_ActTrtID 6277525

None

NFPORS_ActTrtID 6283506

Complete

CHEMICAL

Secondary goal of project was to reduce fuel levels adjacent to sage grouse habitat and set

None

None

CCAA is in final draft and an environmental assessment is being completed for permit issuar

Project
None
None
CHEMICAL
CHEMICAL
*The total miles are calculated in total number of poles (both distribution and transmission)
Complete
Watershed Restoration Initiative treatment
None
None
Units 1-8 treated with a tracked skidster with Fecon masticating head. Units 9/10 treated by
None
None
None
None
None
None
None
None
Complete
Project
None
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
Project
Complete
Complete
Complete
Complete
Complete
None
None
None

None
None
None
None
None
None
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Hand Pile Burn--Post-Treat Cleanup
None
Complete
Piling--Post-Treat Cleanup
Hand Pile Burn--Fuels Reduction
None
None

None

ie Conservation Options w 1.4 miles of overhead single phase powerlines were removed within the DCA Plan Area A (h

Piling--Post-Treat Cleanup

CHEMICAL

Piling--Post-Treat Cleanup

Piling--Post-Treat Cleanup

Piling--Fuels Reduction

Complete

Military land-use/training is not identified as threat in the COT plan or within this database.

None

None

None

None

None

None

None

Complete

None

Project

Project - Fence

None

None

None

Cutting--Sage-grouse

Cutting--Sage-grouse

CHEMICAL

Cutting--Rangeland Veg

Jackpot Burn--Fuels Reduction

Jackpot Burn--Fuels Reduction

Hand Pile Burn--Fuels Reduction

CHEMICAL

Piling--Fuels Reduction

Hand Pile Burn--Fuels Reduction

Hand Pile Burn--Fuels Reduction

Hand Pile Burn--Post-Treat Cleanup

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

CHEMICAL

None

None

None

None

None

None

None

None

None

None

None

None

None
None
None
None
None
None

None
None

None
None
None
None
None
None

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

None
CHEMICAL

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

Re-treatment is necessary to attain grouse habitat.
Re-treatment is necessary to attain grouse habitat.

Complete
Complete
None
None
None
None
None
Complete
Complete
None

None
None
None
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction

[illegible]

[illegible]

[illegible]

Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
None
None
None
None
None
None
None

None
None
None
None
Complete
None
Complete
None
None

ARRA-funded
ARRA-funded
ARRA-funded
CHEMICAL
None
None
Complete
Complete
CHEMICAL
None
None

None
CHEMICAL
Piling--Post-Treat Cleanup
Machine Pile Burn--Post-Treat Cleanup
Piling--Post-Treat Cleanup
Commercial-Timber--Forest Stand
Machine Pile Burn--Post-Treat Cleanup
Piling--Post-Treat Cleanup
Piling--Post-Treat Cleanup
Commercial-Timber--Forest Stand
CHEMICAL
Piling--Post-Treat Cleanup
Commercial-Timber--Forest Stand
CHEMICAL
Commercial-Timber--Forest Stand
CHEMICAL
Machine Pile Burn--Post-Treat Cleanup
CHEMICAL
Machine Pile Burn--Post-Treat Cleanup
Machine Pile Burn--Post-Treat Cleanup
Hand Pile Burn--Fuels Reduction
None
Complete. Treatment + grazing plan.
Complete
None
Complete

None
None
None
None

None
Fencing--Riparian Veg; Exact dates were unknown
CHEMICAL
CHEMICAL

CHEMICAL
Hand Pile Burn--Post-Treat Cleanup
CHEMICAL
CHEMICAL

Vya PMU Programmatic EA Habitat Restoration and Fuels Reduction

None
None
None
None
None
None
None
None
None
Complete 3 treatments
None
None
Project
None

Complete
Complete
30;719 acres enrolled; all in sage-grouse core area
1;272 acres enrolled; all in sage-grouse core area
9;119 acres enrolled; none in sage-grouse core area
1400 acres were enrolled; 1400 acres in sage-grouse core area.
4;590 acres enrolled; 3;989 acres in sage-grouse core area
3;281 acres enrolled; 937 acres in core sage-grouse area
7;098 acres enrolled; none in sage-grouse core area
7;960 acres enrolled; 7;360 acres in sage-grouse core area
25;004 acres enrolled; 4;383 acres in sage-grouse core area
13;654 acres enrolled; adjacent to sage-grouse core area but not in core
10;532 acres enrolled; none in sage-grouse core area
7;465 acres enrolled; 6;951 acres in sage-grouse core area
1200 acres enrolled; 1160 acres in sage-grouse core area
1500 acres enrolled; 1500 acres in sage-grouse core area
1300 acres enrolled; 1300 acres in sage-grouse core area
10;000 acres enrolled; 10;000 acres in sage-grouse core area
400 acres enrolled; 400 acres in core sage-grouse area
12;236 acres enrolled; 9;703 acres in core sage-grouse area
8;428 acres enrolled; 4;609 acres in sage-grouse core area
3;240 acres enrolled; 3;240 acres in sage-grouse core area
32;613 acres enrolled; 18;355 acres in sage-grouse core area
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC

NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I and II JUOC
NEPA Completed - High Desert Shrub Steppe EA - Phase I JUOC

Sagebrush seed was collected locally. 15;000 seedlings were planted in 2011; 17;000 seedli

Plan was first adopted in 2000; and amended and updated in 2004 and 2013.

New Well
New Tower
Proposed Fence
Proposed Fence
Proposed Fence
Proposed Pipeline
Proposed Pipeline
Proposed Pipeline
Close Road
Close Road
Close Road
Close Road
New Trough
Close Road
Close Road
Close Road
Close Road
Prop Re-Route Road
Close Road
Close Road
1 Dugout(s) to be filled
Little Mud Lake 1 Dugout(s) to be filled
Dog Lake 1 Dugout(s) to be filled
New Trough
Line Lake 1 Dugout(s) to be filled
Paiute Lake 2 Dugout(s) to be filled
Permanent Livestock Enclosure
Permanent Livestock Enclosure
Permanent Livestock Enclosure
Permanent Livestock Enclosure
Playa to be mowed
Playa to be mowed
Playa to be mowed
Playa to be mowed
New Well
Playa to be mowed
Playa to be mowed
Playa to be mowed
New Tower
New Trough
New Well
Proposed Fence
Proposed Fence
None

None
None
None
Complete
Restoration efforts contained in the plan were used as mitigation measures in a recent EIS a
Summary of small scale multi-year sagebrush restoration efforts from 1996-2006
None
None
None
None
None

None
None
None
None
None
Livestock grazing closure; estimated 2-3 yr growing season rest
Complete

None
None
None
None
None
None

Complete - Fence
Complete
Complete
Complete
Complete
Project
Complete
Project

Complete
Broadcast Burn--Fuels Reduction
Complete
None
None

None
None
None
None
None

track file in .lhttps://www.Medusahead is the primary invasive annual grass being treated.
NFPORS_ActTrtID 6283608
None
None

None

None

SCRFP A Ann <https://www.sciencebase.gov/catalog/file/get/546147fee4b0ba83040c68c3>

None

Complete

None

None

CHEMICAL

None

Jackpot Burn--Fuels Reduction

20;000 bare-root seedlings of sagebrush planted; estimated 39% survival

CHEMICAL

Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a

Complete

Complete

CHEMICAL

None

None

None

None

None

None

Fencing--Unknown; Exact dates were unknown

Complete

None

None

Complete

CHEMICAL

None

None

None

None

None

None

None

Sagebrush mowing was performed in Units 1 and 2 and roller chopping (with Lawson Aerato

Complete 3 treatments

Complete

Complete

Sagehen are in the area; escape ramps and more water for use by all species. Conifer contr

None

None

CHEMICAL

CHEMICAL

None
None
None
None
None
Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a
None
None
None

While the Conservation Strategy identified additional threats that were listed in the COT Re

Included local shapefiles of treated areas; in addition to the shapefile provided by the BLM
Included local shapefile of treated areas; in addition to the shapefile provided by the BLM S
Included local shapefiles of treated areas; in addition to the shapefile provided by the BLM
None
Livestock grazing closure; 3 yr growing season rest
Livestock grazing closure; 3 yr growing season rest

file/get/54b30bb0e4b094f

file/get/54b3126ce4b0c05

None
None
None
None
CHEMICAL
Woodcutting--Sage-grouse
Cutting--Sage-grouse
Complete
Project
None
None
None
None
None
None
None
None
None
None
Complete
None
None
Complete
Project
Complete
CHEMICAL
None
None
None
None
None
None
NFPORS2014
None

None
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
None
Cutting--Riparian Veg
Jackpot Burn--Fuels Reduction
NFPORS2014
CHEMICAL
CHEMICAL
Complete
Complete
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
Complete
Complete 2 treatments
None

Project 2 treatments
Complete
Complete
Complete
Complete
Complete
Complete
Cutting--Rangeland Veg
Complete
Complete
Complete
Complete
Project
Project
Complete
Sage-grouse habitats will be maintained and/or enhanced throughout the Twin Falls District
Complete - Pipeline
Complete

Vya PMU Programmatic Habitat Restoration and Fuels Reduction EA
Machine Pile Burn--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
Cutting--Rangeland Veg
None
None
Complete
None
None
CHEMICAL

CHEMICAL
None
None
None
None
None
None
None
Complete
None
None
None

Complete
None
None
None
None
None
None
Spring hand planting 44;150 shrubs.
None
None
None
None
None
None
None
None
None
None
No livestock authorized; heavy potential wild horse use
Complete
CHEMICAL
None
Complete
None
Spatial feature is a dissolve of the state submitted greater sage-grouse preliminary priority a
None
None
None
None

None
Complete
None
None

None
None
Fencing--Unknown; Exact dates were unknown
Complete. Multiple treatments and purposes.
CHEMICAL
CHEMICAL
CHEMICAL
None
NFPORS_ActTrtID 6283673

Complete
Complete
None

CHEMICAL
None
None
None
None
None
None
None
None
None
None
Complete

Baxter 2009 <https://www.sciencebase.gov/catalog/file/get/549d89a7e4b0c214db9bc896>

Complete
None
5 MET towers reported by BLM Nevada Ely District Office; 4 structures reported by BLM NV
42 miles of telephone poles and wire reported by BLM Nevada Ely District Office.
2 MET towers reported by BLM Utah Salt Lake Field Office.
8 MET towers in Virginia PMU and 9 MET towers and 11 SODARs in Pah Rah PMU reported I
1 MET tower reported by BLM Utah Salt Lake Field Office.
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest

None
None
None

None
None
project funded through Encana mitigation funds
None
None
None
None

None
None
None
project funded through Encana mitigation funds
project funded through Encana mitigation funds
project funded through Encana mitigation funds
project funded through Encana mitigation funds
project funded through Encana mitigation funds
project funded through Encana mitigation funds
None
None
None

luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise
luction. Fire frequency anc Surprise

Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
None
None
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Piling--Post-Treat Cleanup
Cutting--Riparian Veg
Machine Pile Burn--Fuels Reduction
Complete
Project
Project
Complete
Complete
None
None
None
None
None
None
None
None
Complete

Complete
Complete
Project
Complete - Fence
Complete - Fence
Complete - Fence
Massacre Mountain PMU

None
None
None

Complete
Complete 3 treatments
None
Complete
Project
Complete
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

An additional 2 miles is scheduled for removal in the future.

Under the terms of the CCAA/CCA/CA; this measure would be maintained for at least 10 years

Measure under the TBGPEA CCAA/CCA/CA.

Measure under the TBGPEA CCAA/CCA/CA. This measure may be extended for up to 30 years.

None
None
None
None
Complete 2 treatments
Complete. 2 treatment methods.
Complete
Complete
None
None
None
survival estimates to start in Spring 2015

Complete

2010 shrub <https://www.sciencebase.gov/catalog/file/get/54b7dd16e4b03ff52703ad87>

Project implemented with funding for herbicide and seed from Mule Deer Initiative. The De
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None

Broadcast Burn--Fuels Reduction
Hand Pile Burn--Fuels Reduction
CHEMICAL
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
CHEMICAL
Complete - PROPOSED FEATURES
None

TCRFPA Ann
<https://www.sciencebase.gov/catalog/file/get/54614bc5e4b0ba83040c6959>

Complete
None
None
None
None
None
None
Livestock grazing closure; 2 yr growing season rest
Livestock grazing closure; 2 yr growing season rest

Central District Fire permformed mechanical treatment
Piling--Post-Treat Cleanup
None
Complete
Complete multiple treatments
Complete
None
None
None
None
Complete
Complete

None
Cutting--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
Piling--Fuels Reduction
Cutting--Fuels Reduction
Cutting--Rangeland Veg
Hand Pile Burn--Fuels Reduction
Hand Pile Burn--Fuels Reduction

None
Woodcutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
None
None
Complete
Complete

111 transmission structures (ON-LINE) with monitoring of effectiveness. Reported by BLM N
Reported by BLM Idaho Challis Field Office.
Reported by BLM Nevada Tuscarora Field Office.
None

Complete

None
None
Currently in year 2 of 3 years of ESR monitoring
Currently in year 2 of 3 years of ESR monitoring
Completed 2013
Completed 2013
Completed 2012
Completed 2012
Completed 2012
None

None
Woodcutting--Riparian Veg
None
None
None
None
2010 Twin Peaks Wild Horse Gather
2010 Twin Peaks Wild Horse Gather
2010 Twin Peaks Wild Horse Gather
2010 Twin Peaks Wild Horse Gather
2010 Twin Peaks Wild Horse Gather

nt to facilitate fire operati

CHEMICAL
High Desert Shrub Steppe Rx Burn Plan: Two Post Lake: Thinned
Playa: Two Post Lake: To be burned in FY15
Broadcast Burn--Fuels Reduction
Broadcast Burn--Unknown
None
None
None
None
None
Complete
Project
None
None

None
None
None

Machine Pile Burn--Fuels Reduction
Machine Pile Burn--Fuels Reduction
Complete
Project
None
None
None
None
None
None
None
None
None
None
None
Project
Complete
Complete

None
None

None
Potentially higher adult sage-grouse survival.
Complete
None
None
None
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
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Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
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Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
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Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction

Plowing--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction
Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
Mastication/Mowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
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Mastication/Mowing--Fuels Reduction
Plowing--Fuels Reduction
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Plowing--Fuels Reduction
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Pull/Dig/Wrench--Fuels Reduction
Pull/Dig/Wrench--Fuels Reduction

[illegible]

CHEMICAL

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

None

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

Machine Pile Burn--Fuels Reduction

None

Machine Pile Burn--Fuels Reduction

Piling--Rangeland Veg

Piling--Rangeland Veg

NFPORS_ActTrtID 6283504

CHEMICAL

Machine Pile Burn--Fuels Reduction

CHEMICAL

CHEMICAL

None

None

None

None

High Rock Complex Wild Horse Gather

Complete

Complete

None

None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None

All disturbed areas on BLM lands in Wamsutter are required to be reclaimed and are regularly monitored annually and treated for weeds as appropriate.

All of these pads are on BLM land and overseen by Rawlins BLM field office and Wyoming DOW.

None
CHEMICAL
CHEMICAL
CHEMICAL

None
Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
None

Polys are from the District-wide weed contract EA and represent where the BLM has historical weed control activities.
Polys are from the District-wide weed contract EA and represent where the BLM has historical weed control activities.
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Polys are from the District-wide weed contract EA and represent where the BLM has historical weed control activities.
None

Livestock grazing closure; estimated 2-3 yr growing season rest
Livestock grazing closure; estimated 2-3 yr growing season rest
None
None
None
Broadcast Burn--Fuels Reduction
Woodcutting--Sage-grouse

Cutting--Sage-grouse
Lop and Leave--Sage-grouse
Woodcutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Piling--Sage-grouse
Piling--Sage-grouse
Piling--Sage-grouse
Woodcutting--Sage-grouse
Woodcutting--Sage-grouse
This data is still in draft form.
This data is still in draft form.
Woodcutting--Sage-grouse
Cutting--Sage-grouse
Cutting--Sage-grouse
Piling--Sage-grouse
Cutting--Sage-grouse
Piling--Sage-grouse
Cutting--Sage-grouse
Woodcutting--Sage-grouse
CHEMICAL
Complete 3 treatments
Complete
Project
None
None
Complete
None
None
None
None
None
None
None
None
None
Complete
CHEMICAL
Complete
Project 2 treatments
Complete
CHEMICAL
CHEMICAL
CHEMICAL
CHEMICAL

Complete
None
Project
CHEMICAL
Livestock grazing closure; estimated 2-3 yr growing season rest

None
None
None
None
None
CHEMICAL

[illegible]

None
Complete
None
None
Complete
None
Complete
None
None
None
Complete
Complete
None
Complete
Complete

None
Complete 2 treatments
None
None
Complete
None
None
None
None

The 2015 revision of this plan will be uploaded once it is completed this spring.

Hand Pile Burn--Fuels Reduction

Piling--Post-Treat Cleanup

CHEMICAL

None

Complete

None

None

None

The fences that were marked are required boundary fences that will not be removed. Mark

Volunteers through Washington Department of Fish and Wildlife's Master Hunt program h

None

Complete

High Desert Shrub Steppe Rx Burn Plan: ZX: Thinned

Playa: ZX: Burned in FY14

rt Lewis Army Growth and Force Structure Realignment Record of Decision (Fort Lewis GTA Rod) that are directly relate

Flat Fire ESR project initiated.

e Office.

e Office.

e Office.

e Office.

riparian areas. In spite of this; the area remains important for Washington ground squirrels and sage grouse; and supp

ying through the CCAA Program.

FG and OSC.

issland birds.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat
perty.

æ/wild horse pressure. Replace troughs and relocate them outside of the riparian. (Madeline Spring)

itat conditions in areas adjacent to burned habitat. Protect riparian from cattle and wild horse & burro pressure.

ry is taking longer than expected.

itat conditions in areas adjacent to burned habitat.

: allotment areas and in part due to voluntary non-use or reduced use due to drought concerns and water availability c

of and reduce impacts to riparian areas.

of and reduce impacts to riparian areas. (Rock Spring)
time).

nbson Allotment (UT14818).

2 or 2023.

n browse vegetation would not be used for more than 30% of the current annual twig growth. 10/01-05/01.

rd Devon Energy. Also Grouse Mountain Environmental Consultants conducted the vegetation surveys.

r in core/4 mile buffer areas.

ericensis).

es review concluded that the development of minerals underlying the Birch Creek Ranch is so remote as to be negligi

4.3 miles of fence marked

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

ire also shown here.

reater Sage-grouse habitat on private land in Harney County; Oregon. To date; 53 landowners in Harney County have e

gions.
subactivities listed.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat
and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

: Areas.

address fire in the entirety of the SGMA; so all acres for leks; brood rearing; nesting; late season and winter habitat are in

which encompass 7.5 million acres total. These lands include habitat; non-habitat and opportunity areas.

1.

ement Research Institute with collaboration with Fidelity Exploration and Production Company. Hayden-Wing Associat

ands is not known by CPW staff.

however; it was signed by the state or regional director of CPW; BLM; NRCS; USFS; and USFWS.

location estimated at the township scale to protect ownership and parcel identity.

rcel identity.

rcel identity.

on this property to sage-grouse habitat. Project location estimated at the township scale to protect ownership and pa

rcel identity.

rip and parcel identity.

rcel identity.

rcel identity.

rcel identity. The location represents the site where seed was collected; but distribution has occurred in a number of c

rcel identity.

rcel identity.

property. Project location estimated at the township scale to protect ownership and parcel identity.

entity.

rcel identity.

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity.

entity.

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

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rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity.

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rcel identity. The location represents the site where seed was collected; but distribution has occurred in a number of c

rcel identity. The location represents the site where seed was collected; but distribution has occurred in a number of c

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

identity.

rcel identity.

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity.

rcel identity. Similarly; the supporting document has been redacted to remove landowner and parcel identification. T

rcel identity.

rcel identity.

rcel identity.

nership and parcel identity.

of the original Yakima Training Center CNRMP which addressed management during 1996-2001. While the document is a good source.

tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area because it was the most recent data available from the BLM State Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area because it was the most recent data available from the BLM State Office.

tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area becau

tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area becau

!p establish best management practices for re-establishing sagebrush within wildfire areas. October 2014 seedlings p

4 miles Jackrabbit; 2013: 40.2 miles Baboon & Roundabout Wildfires; Adams Well Fence. Reported by BLM Utah Cedar
Row Fence. Reported by BLM Utah Cedar City Field Office.
Tuscarora Field Office.
al data at this time."

; 2 miles by Salmon Field Office; 25 miles by Shoshone Field Office; and 84.15 miles by Uper Snake Field Office.
miles by Owyhee Field Office in the Rockville Allotment (#00565).
ice; and 47 miles by Tuscarora Field Office.
l data at this time."

and 1 mile by Eagle Lake Field Office.

ia Dakotas) District Office.

District Office; and 24 miles by Wind River/Bighorn Basin District Office.

sociation to purchase 25,000 fence markers and deployment of these materials will start upon receipt and continue int
of an NRCS conservation plan. The project was funded by a Montana Association of Conservation Districts competitive

l Office.

'Bighorn Basin District Office.

age Grouse (*Centrocercus urophasianus*) fence collisions. It wiU also prevent collisions of other wildlife such as birds of
ze Grouse (*Centrocercus urophasianus*) fence collisions. It will also prevent collisions of other wildlife such as birds of p

are also shown here.

are also shown here.

use in the Step 2 assessment. These boundaries have been modified from the COT-base PAC boundaries; and include

194; also changed the end date to reflect additional sagebrush restoration efforts.

f the fuel break has been maintained.

ases are a binding agreement with the landowner that provide protection for the 30-year period and are recorded by l

ivate land in Harney County; Oregon. Ecological trend will be monitored over time and adaptive management strategi

continues to cut seedlings and saplings which sprout in treatment area.

tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area becau
tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area becau

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat
and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

lan for the Greater Sage-grouse in Idaho.

VI not reported separately for associated infrastructure

VI not reported separately for associated infrastructure

ed laterally into the meadow. Fences were also repaired to exclude cattle from most of the area.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

38 acres; 5;046 acres are actively being reclaimed with an end goal to meet the Jonah Interagency Office's criteria to re

e Office.
ire also shown here.
ire also shown here.

oping will follow in April/May 2015 with post application results by 30th June 2015.
n April/May 2015 with post application results by 30th June 2015.

ilitating open & riparian areas for sage brush & native grasses to thrive and improvements to sage grouse safety by rei

re Fund is non-regulatory. Program dollars can be used for restoration; enhancement; or protection of sagebrush habi

inum lewisii; 30 Machaeranthera canescens; 75 Spaeralcea grossularifolia

eld office and Wyoming DEQ annually. Reclamation efforts are monitored and recorded annually and corrective meas

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

tal area is approximately 481 acres).

implements.

52 acres; 2,114 acres are actively being reclaimed with an end goal to meet the Pinedale Anticline Project Office's criteria.

file it was in place.
no longer necessary.
file it was in place.
no longer necessary.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

back conifer encroachment.

ice. Grazing strategy for deeded and BLM allotments is already being implemented to benefit grouse. First/Only CCAA

) nests were removed.

/ handcutting riparian area juniper with chainsaws.

igh quality habitat)and in addition 2.5 miles of new powerline was installed underground thru Area A. This underground

We chose those threats that are either addressed directly or are similar to our military land use.

ngs were planted in 2012.

and are thus required to be implemented and monitored.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th, 2012. Stat

or) was performed in Unit 3. Unit 1: 127 acres mowed (~21% of unit) Unit 2: 450 acres mowed (~25% of unit) Unit 3: 60

or) completed in the same area in 2011.

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

port; Fires; Agriculture Conversion/Urbanization; and Grazing were identified as the highest priorities and were discuss

State Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area beca
tate Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area becau
State Office. (I included the shapefile provided by the BLM State Office to capture the larger general project area beca

and preliminary general habitat. This data is a snapshot of state defined PPH/PGH polygons as of June 26th; 2012. Stat

Wells Field Office.

by BLM Nevada Carson City District Office.

ars and possibly 30+ years.

Department will continue to control weeds on the site during establishment.

levada Ely District Office.

ted by Rawlins BLM field office and Wyoming Department of Environmental quality. Reclamation efforts are monitored by EQ.

[illegible]

ed fences were prioritized based on distance to active leks; nesting areas; and core-use areas identified by telemetry d
ave helped in this effort as well as staff from the Yakima Training Center.

ed to sage-grouse management. These mitigation commitments can be found on page 13 of the Fort Lewis GTA Rod w

ported one of the last known populations of pygmy rabbits. The Pygmy rabbit recovery team has identified the Beezley

es may continue to refine the PPH/PGH designations beyond this date.

on other allotments.

le.

es may continue to refine the PPH/PGH designations beyond this date.

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

<http://www.epa.gov/wo/st/en/prog/more/weeds/nisims.html>

<http://www.epa.gov/wo/st/en/prog/more/weeds/nisims.html>

<http://www.usda.gov/wo/st/en/prog/more/weeds/nisims.html>

gov/wa/st/en/prog/more/weeds/nisims.html

gov/wa/st/en/prog/more/weeds/nisims.html

gov/wa/st/en/prog/more/weeds/nisims.html

gov/wo/st/en/prog/more/weeds/pisims.html

<http://www.epa.gov/wo/st/en/prog/more/weeds/nis/nis.html>

l.gov/wo/st/en/prog/more/weeds/hislims.html

[l.gov/wo/st/en/prog/more/weeds/nisims.html](http://www.epa.gov/wo/st/en/prog/more/weeds/nisims.html)

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.irs.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.irs.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

www.epa.gov/wo/st/en/prog/more/weeds/nisims.html

<http://www.epa.gov/wo/st/en/prog/more/weeds/nisims.html>

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

xpressed verbal interest in developing a Site Specific Plan on their private property. Of those interested; 40 landownei

es may continue to refine the PPH/PGH designations beyond this date.
es may continue to refine the PPH/PGH designations beyond this date.

ncluded. The metrics are the acres covered by an adequate regulatory mechanism for fire pre-suppression; acres of fir

tes also provided some assistance. Funding was contributed by Wyoming Wildlife and Natural Resource Trust Fund and

parcel identity.

other sites across Colorado greater sage-grouse habitat.

his project was funded by Colorado's Habitat Partnership Program; which has a primary focus on resolving conflicts be

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other sites across Colorado greater sage-grouse habitat.

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his project was funded by Colorado's Habitat Partnership Program; which has a primary focus on resolving conflicts be

t specifies that it covers the timeframe from 2002-2006; this plan is still in effect until an updated CNRMP has been fin

ise the local shapefile does not capture all of the treated area.)
ise the local shapefile does not capture all of the treated area.)

ise the local shapefile does not capture all of the treated area.)

ise the local shapefile does not capture all of the treated area.)

lanted within pre-selected blocks and bridges to eventually meeting 5% sagebrush canopy cover requirements for sage

City Field Office.

o 2015.
grant.

prey; songbirds; and large game species.
rey; songbirds; and large game species.

FWS recommended PACs. The same as "FIAT Region Boundaries - All 5" but it is the 11/18/14 cleaned up version from

Fish; Wildlife and Parks at the corresponding courthouse. However; unlike easements; if the property were to change

ies will be implemented to ensure that Greater sage grouse habitat is created; improved or maintained for the life-span

ise the local shapefile does not capture all of the treated area.)

ise the local shapefile does not capture all of the treated area.)

es may continue to refine the PPH/PGH designations beyond this date.

es may continue to refine the PPH/PGH designations beyond this date.

es may continue to refine the PPH/PGH designations beyond this date.

store wildlife habitat. All acres; disturbed and those being reclaimed are monitored for weeds and treated appropriat

noval of abandoned fences and marking of fences currently in use.

itat. Funding is dependent on the 2015 state legislature.

ures are taken when necessary (e.g.; weed control or re-seeding if first attempt at seed failed to establish sage brush a

es may continue to refine the PPH/PGH designations beyond this date.

ria to restore wildlife habitat. All acres; disturbed and those being reclaimed are monitored for weeds and treated app

es may continue to refine the PPH/PGH designations beyond this date.

nd was installed using a reduced surface disturbance method to 8' scar.

es may continue to refine the PPH/PGH designations beyond this date.

0 acres aerated (~38% of unit)

es may continue to refine the PPH/PGH designations beyond this date.

sed in detailed including both conservation objectives and strategic actions for each threat. As a result; only these thre

use the local shapefiles do not capture all of the treated area.)

ise the local shapefile does not capture all of the treated area.)

use the local shapefiles do not capture all of the treated area.)

es may continue to refine the PPH/PGH designations beyond this date.

d and recorded annually and corrective measures are taken when necessary (e.g.; weed control or re-seeding if first at

ata.

rich is attached as a supplemental document. Although not identified in the COT plan as a range-wide threat; military

Hills as a ?First Tier? rabbit reintroduction site.

rs have signed Letters of Intent with Harney Soil and Water Conservation District indicating that they intend to move fo

e breaks created; acres of conifer encroachment addressed (see detail on location and timing of conifer projects plan :

d Wild Turkey Foundation.

tween big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict between big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict

tween big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict between big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict between big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict between big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict between big game wildlife and domestic livestock. While the primary objectives of the project are to address this conflict

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alized.

grouse nesting and winter habitat in NE Wyoming.

NIFC.

ownership; the original landowner is still subject to the agreement. FWP has developed methods for transferring lease

n of the agreement.

ely.

nd desired native species).

ropriately.

ats were included in this effort.

.tempt at seed failed to establish sage brush and desired native species).

training activities (main land use on YTC) can cause direct and indirect disturbance to sage-grouse. One km radii aroun

orward with Site Specific Plan development. Landowners that have signed Letters of Intent account for approximately

also uploaded); and acres or numbers of small populations addressed.

t; the project has substantial secondary benefits for greater sage-grouse.

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t; the project has substantial secondary benefits for greater sage-grouse.

as to new landowners. Alternately, the original landowner can break the lease by re-paying the pro-rated value plus di

nd leks within the SGPA are off-limits to military training and other land use practices from 2400 and 0900 hours betwe

158,158 acres of Preliminary Primary Habitat (PPH) and 154,653 acres of Preliminary General Habitat (PGH) in Harney

amages (time and resources involved in developing and monitoring agreement).

een 1 February and 15 May to protect breeding sage-grouse. Weapon firing on ranges within the SGPA is permitted on

County. Ecological Trend will be monitored over time and adaptive management strategies will be implemented to er

ily between 0900-2400 hours. Access to these ranges is restricted to designated roads only. Aircraft are not permitte

asure that Greater sage grouse habitat is created; improved or maintained for the life-span of the agreement.

d to over-fly leks below 91 m (300 ft) above ground level from 2400-0900 hours between 1 February and 15 May. A

after 15