Corduroy Allotment Black Range District

# Allotment Inspection Report

#### Gila National Forest | Black Range Ranger District CORDUROY ALLOTMENT |BLACK MOUNTAIN PASTURE

Date: May 10, 2022	Inspectors(s): Jose Delgado
Permittee present: No	Others present: <b>No</b>

Beaver Creek CLF exclosure

Drought Indicator: No

#### Livestock Presence/Absence

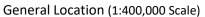
Were livestock present? No

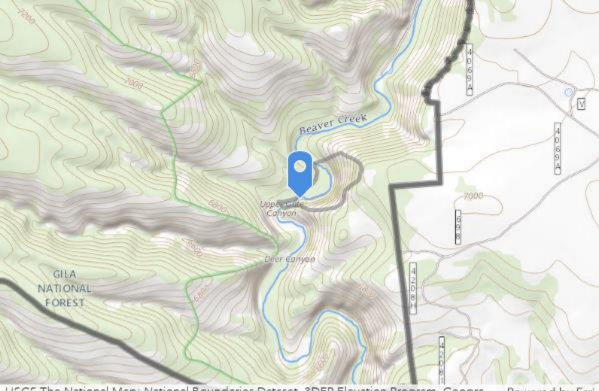






Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

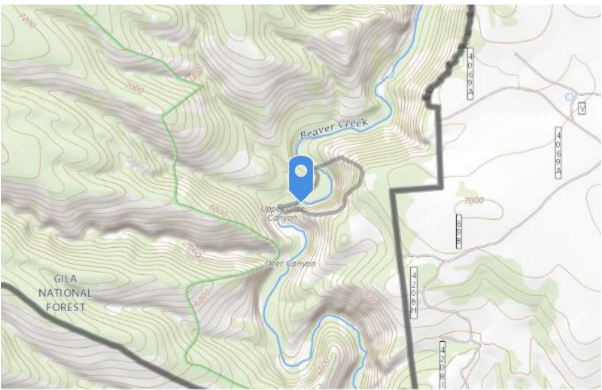
UTM: 12S 768046E 3696158N Latitude: 33.3712931 Longitude: -108.1189609

### **Other Observations**

#### Elk observed



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 768048E 3696157N Latitude: 33.371286 Longitude: -108.1189456

#### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

Luna Allotment Quemado District

# **Allotment Inspection Report**

Gila National Forest | Quemado Ranger District LUNA ALLOTMENT | DRY BLUE PASTURE

Date: June 6, 2022	Inspectors(s): GOB
Permittee present: <b>No</b>	Others present: No

Dry blue exclosure entering via 4039N Hiked back from south end of exclosure via frieborn trail.

#### Livestock Presence/Absence

Were livestock present? No

#### Did not see any cattle sign.



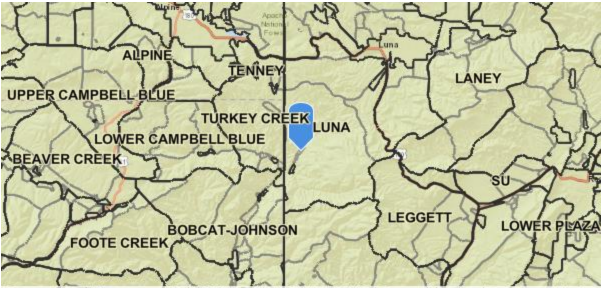
Elk fence exclosure (?) within Dry Blue exclosure near north end.



Fence damaged by fallen tree along east side exclosure.

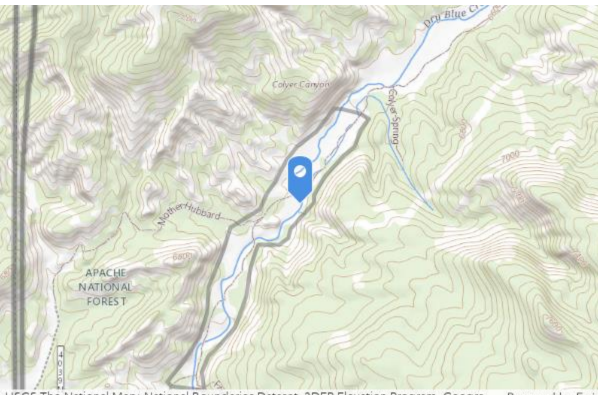


Riparian area. This is where we first saw water in the creek as we headed south.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)

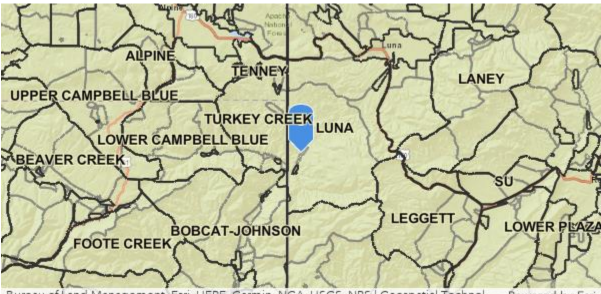


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

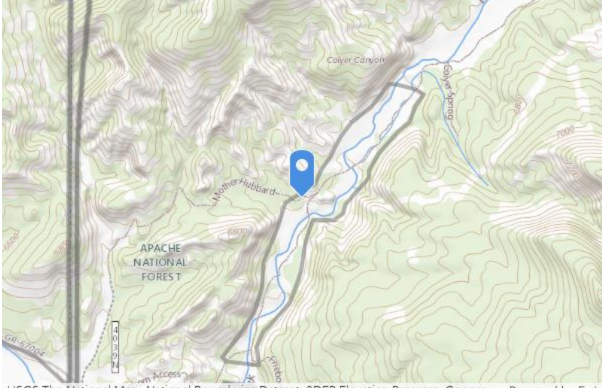
UTM: 12S 682435E 3734749N Latitude: 33.7371056 Longitude: -109.0306671

## **Other Observations**

Saw elk sign the entire way except in elk exclosure near the north end of the Dry Blue exclosure. Within the small elk exclosure, there appeared to be relatively more trees. We observed fish in the water. Saw bear tracks.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682158E 3734647N Latitude: 33.7362332 Longitude: -109.0336801

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative Note that the damaged exclosure fence may need repair where tree fell.

**Action Narrative** 

#### Allotment Inspection Report Gila National Forest | Quemado Ranger District

#### LUNA ALLOTMENT | PASTURE

Date: June 7, 2022	Inspectors(s): GOB
Permittee present: <b>No</b>	Others present: <b>No</b>

Southeast gate from exclosure up unnamed drainage to Frieborn Canyon Saw elk cow and calf as hiked trail 1261 prior to getting to the exclosure.

#### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many? **2** 

Comments: Two black angus cows. We didn't see any markings because the sighting was at a distance and brief. We pushed them south, upstream, and didn't see them again but saw both old and very fresh sign starting south of the private land to where we turned around.

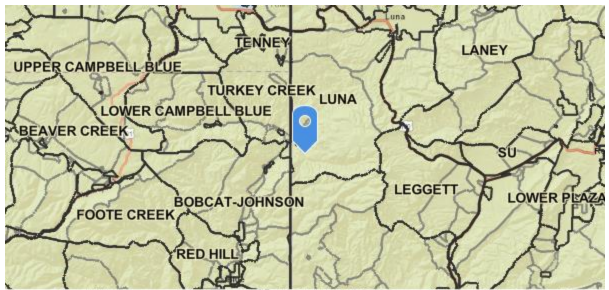
Did go beyond the mouth of Frieborn, but not too far. Cattle sign up Frieborn.



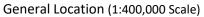
No cows in picture but this was where we saw them and i wanted the location. We had seen old sign about a quarter mile prior to seeing the cattle. Riparian photo, too.



Fresh cattle sign.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682276E 3732018N Latitude: 33.712518333333335 Longitude: -109.032951666666666

## Other Observations

Gate on southeast corner of the exclosure was not able to be closed.

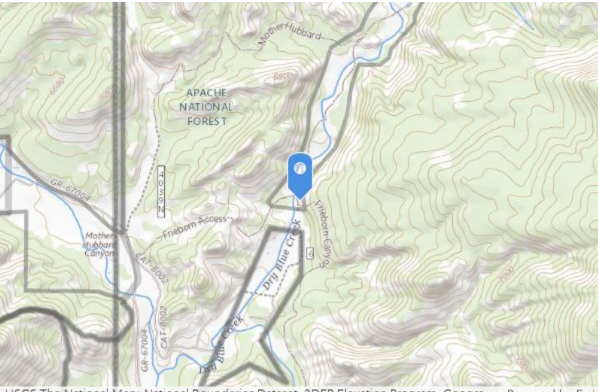


Gate unable to be closed into exclosure



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 681921E 3733808N Latitude: 33.728711666666666 Longitude: -109.036406666666666

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? Randall Chavez Date of Notification: June 8, 2022

Was the owner of the livestock notified? No Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Action Narrative

## Allotment Inspection Report Gila National Forest | Quemado Ranger District

#### LUNA ALLOTMENT | PASTURE

Date: June 20, 2022	Inspectors(s): Gob
Permittee present: No	Others present: <b>No</b>

San francisco river from Head of the Ditch campground upstream Monitored to a point about a quarter mile downstream from bridges.





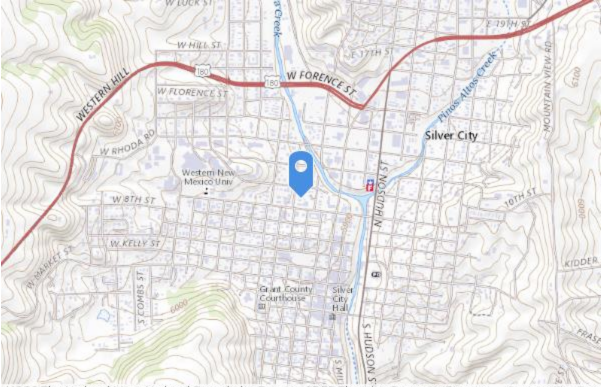
Appears to be fresh cow sign

### **Other Observations**

Observed elk sign. Saw fish. Water in river, but very low. Some dry stretches along the way. Saw mountain lion sign.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 754919E 3629641N Latitude: 32.77516869362444 Longitude: -108.27844457700849

### **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative Did not see cattle, but saw lots of sign along the way. some appeared fresh.

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Quemado Ranger District

#### LUNA ALLOTMENT | PASTURE

Date: June 21, 2022	Inspectors(s): Gob
Permittee present: No	Others present: <b>No</b>

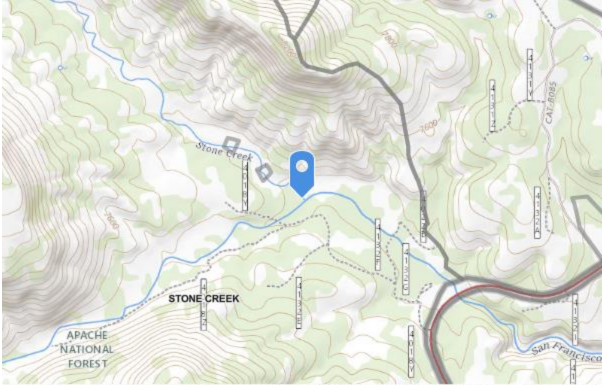
Stone creek Began monitoring where stone creek flows into san francisco river. Went as far as AZ boundary.

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682432E 3745210N Latitude: 33.83140709716827 Longitude: -109.02854595333338

### Other Observations

Some water in creek, although not much. Some sections of creek were dry. We observed fish. Also observed mountain lion sign. Lots of elk sign.



Exclosure piping gap along first elk exclosure.



Prints just inside second exclosure



#### **Riparian vegetation**



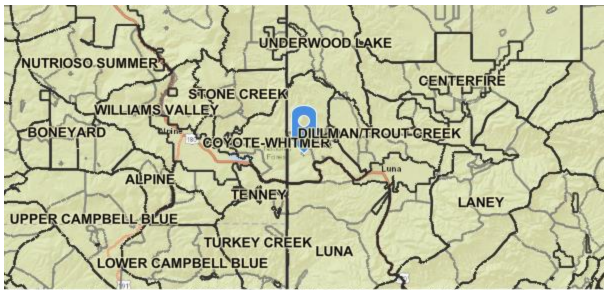
Fence down at AZ boundary



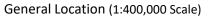
Second exclosure vegetation looking upstream.

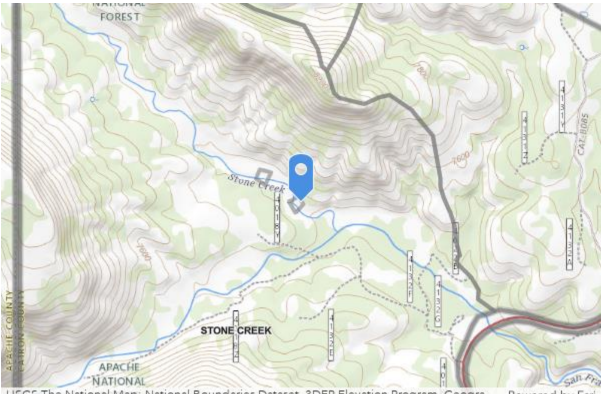


First exclosure vegetation looking upstream.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682266u3745344N Latitude: 33.83264330215752 Longitude: -109.03030665591359

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Not sure to what extent these are issues, but the gate \ fence is down at the AZ border. Also, a small area of exclosure piping is down along the first exclosure - see images in this survey.

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Quemado Ranger District LUNA ALLOTMENT | DRY BLUE PASTURE

Date: July 19, 2022	Inspectors(s): J. Shearer and A. Polanco
Permittee present: <b>No</b>	Others present: <b>No</b>

Dry Blue Exclosure Routine site inspection for livestock presence and fence condition.

Drought Indicator: No

#### Livestock Presence/Absence

Were livestock present? No

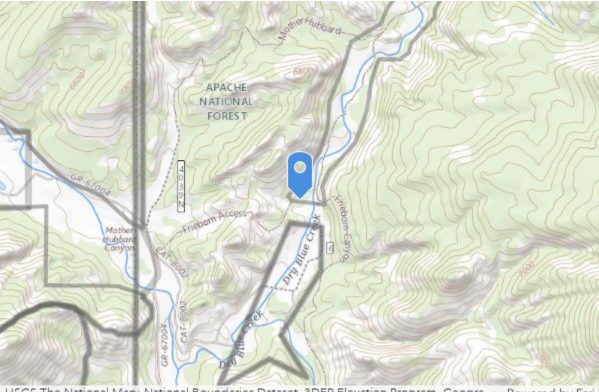
#### No recent or old sign observed. Fence in good condition



Fence fixed and in good condition.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 681816E 3733783N Latitude: 33.72850686231773 Longitude: -109.03754666886135

#### Livestock Presence/Absence

Were livestock present? No

Riparian and stream banks in healthy condition. No recent or old livestock sign present.



Upstream view of Dry Blue Creek and riparian vegetation.



Downstream view of Dry Blue Creek and riparian vegetation.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... / Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682040E 3734197N Latitude: 33.73220088336991 Longitude: -109.03504945873173

### Livestock Presence/Absence

Were livestock present? No

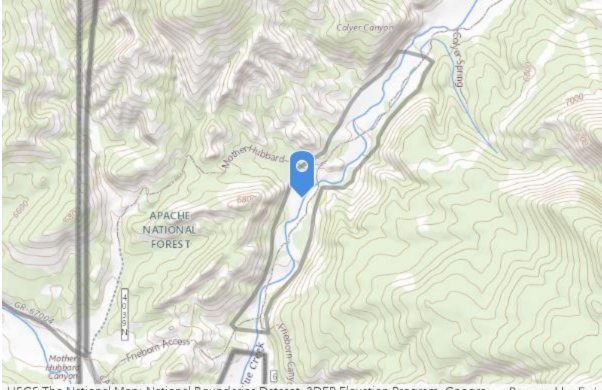


One set of old cow tracks (greater than 1 yr) observed.

Downstream view of Dry Blue Creek and riparian area.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 682112E 3734469N Latitude: 33.73464338542794 Longitude: -109.0342121453253

### Livestock Presence/Absence

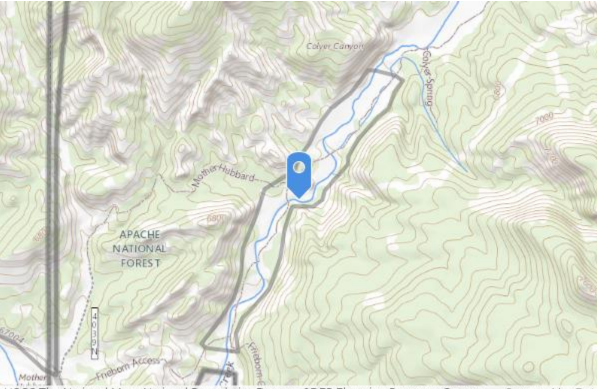
Were livestock present? No



Photo showing exclosure fence and natural barrier. Gap between fence and rock could be tightened.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682253E 3734565N Latitude: 33.73547861397637 Longitude: -109.03266759627529

### Livestock Presence/Absence

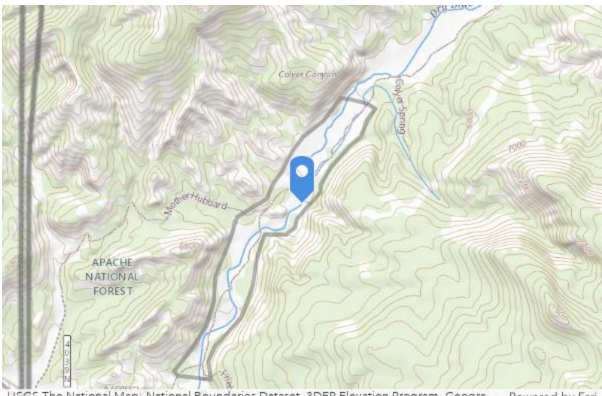
Were livestock present? No



Upstream view of Dry Blue Creek valley bottom.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 682412E 3734695N Latitude: 33.736626980969056 Longitude: -109.03092718387187

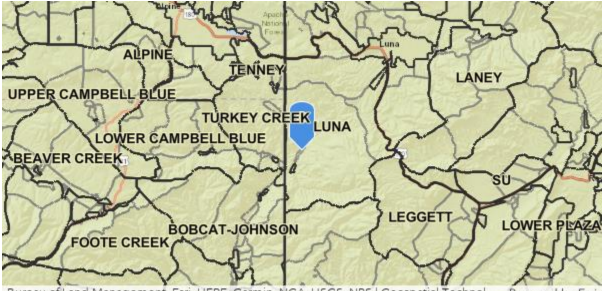
#### Livestock Presence/Absence

Were livestock present? No

Spring coming out of hillside, appears to contribute 100% of flow in Dry Blue Creek below this point. Stream channel is dry above the spring. Spring and surrounding vegetation is in good condition.



Hillside spring.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 682457E 3734762N Latitude: 33.73722316807883 Longitude: -109.03043071073253

#### Livestock Presence/Absence

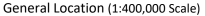
Were livestock present? No

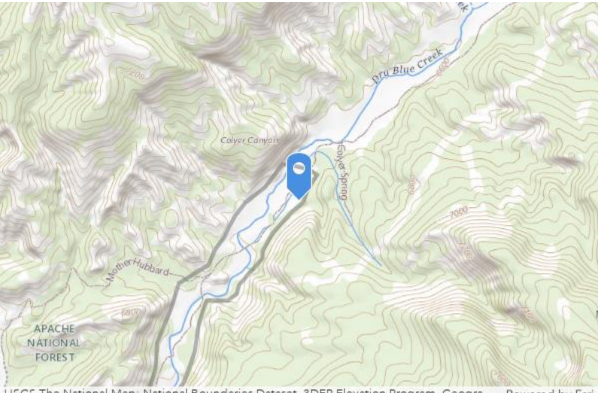


Elk crossing and elk exclosure fence on northeast corner of stream exclosure.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 682697E 3735063N Latitude: 33.73989130286018 Longitude: -109.02778351829316

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Only one set of old tracks from last year observed. Fence in good condition. Stream bank and riparian vegetation looks great. Elk browsing evident on willows. Willows inside elk exclosure look great.

**Action Narrative** 

West Sand Flat Quemado District

#### Allotment Inspection Report Gila National Forest | Quemado Ranger District

#### WEST SAND FLAT ALLOTMENT | SAND FLAT PASTURE

Date: May 25, 2022	Inspectors(s):
Permittee present: <b>No</b>	Others present: <b>No</b>
	·

**Tularosa gauging station exclosure** 

Drought Indicator: No

### Livestock Presence/Absence

Were livestock present? No

Gate was left open, was able to close it

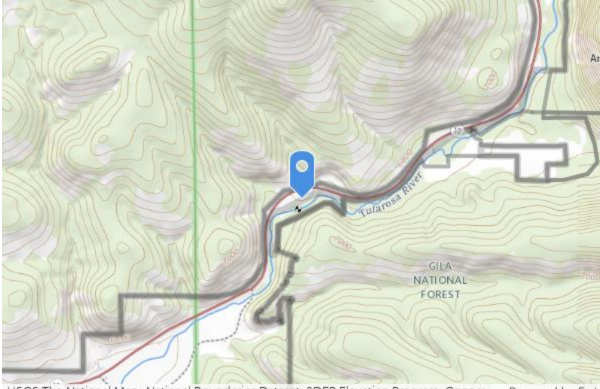




No cattle present.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 729733E 3752973N Latitude: 33.8921286 Longitude: -108.515736

### **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

**Action Narrative** 

## **Allotment Inspection Report**

Gila National Forest | Quemado Ranger District WEST SAND FLAT ALLOTMENT | PASTURE

Date: June 8, 2022	Inspectors(s): D. Hanrahan
Permittee present: <b>No</b>	Others present: <b>No</b>
Users Fuel source	

Home Exclosure

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 730736E 3753414N Latitude: 33.895881997162135 Longitude: -108.50478469107898

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

Alma

**Glenwood District** 

## **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ALMA ALLOTMENT | ROUND MOUNTAIN PASTURE

Date: May 3, 2022	Inspectors(s): K Burrows G Hastings
Permittee present: <b>No</b>	Others present: No

#### Livestock Presence/Absence

Were livestock present? Yes Type: Cattle How many? 15

#### Is the presence authorized? No

Comments: Herd should be split between Barlow Basin & Cradle Mesa. No cattle are scheduled to come into Round Mtn until middle of November per AOI. Cattle are potentially from Cradle Mesa if the fence is down or a gate got left open.

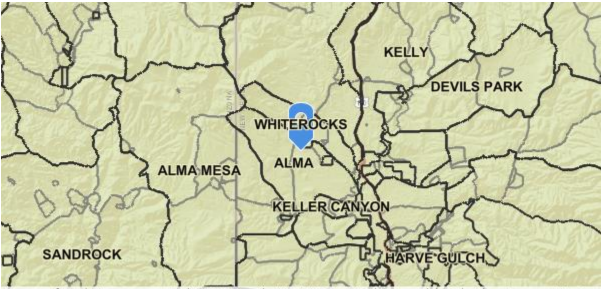
Need to reach out to permittee and see if any changes are needed.



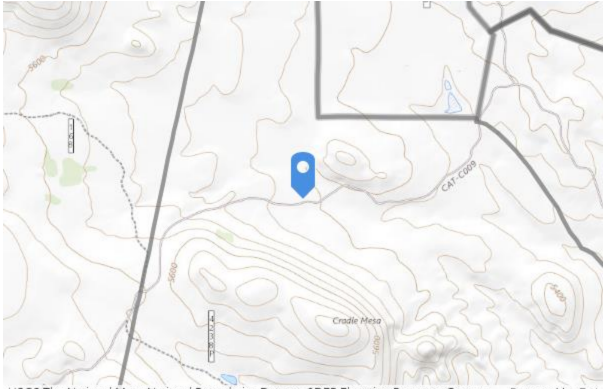
**Cattle in Round Mountain pasture** 



Boundary gate between Cradle Mesa and Round Mtn left open



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri General Location (1:400,000 Scale)



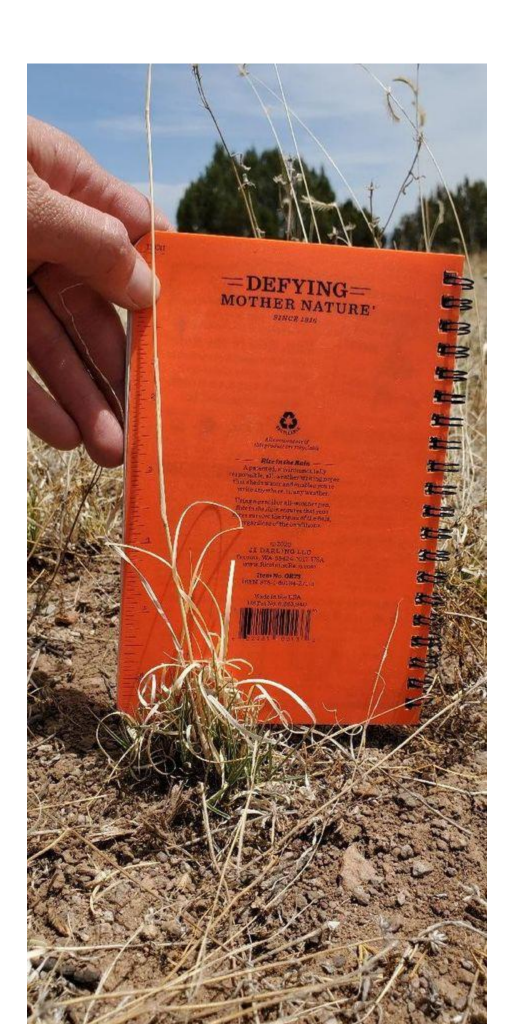
#### UTM: 12S 687242E 3703886N Latitude: 33.4580775 Longitude: -108.9852903

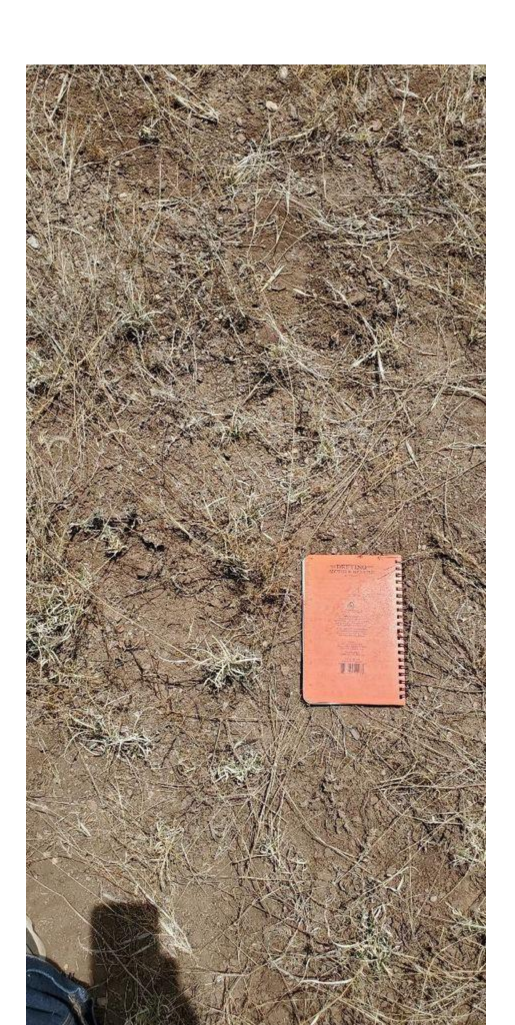
Time of Monitoring Before Planned Grazing	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

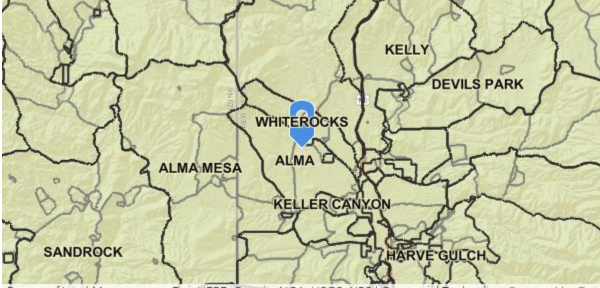
### Utilization

Estimated Utilization Percentage: **0.14** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Utilization guide** 

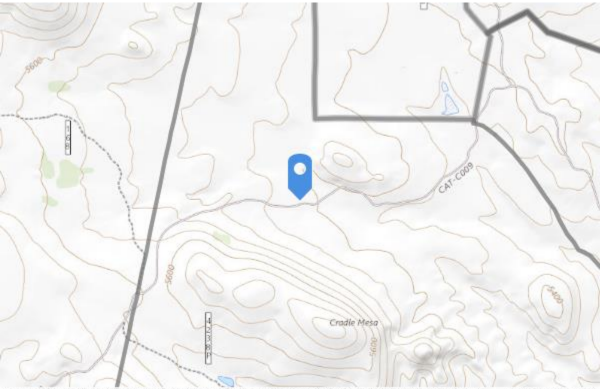
5/3/22 Alma Raud Alton Blue Go G UN 21/2 2 11/2 21/2 2 2 223 1/2 21/2 12 111/2 23.5 =10 ÷10 1.15 2.35 4% ¢ Scale: 1 square = \_







Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri General Location (1:400,000 Scale)



#### UTM: 12S 687242E 3703886N Latitude: 33.4580775 Longitude: -108.9852903

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ALMA ALLOTMENT | BARLOW BASIN PASTURE

Date: June 1, 2022	Inspectors(s): K Burrows
Permittee present: No (	Others present: <b>No</b>

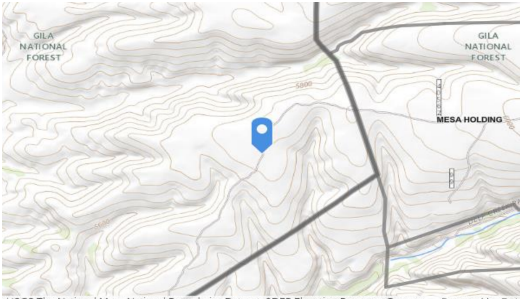
Т6

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 699764E 3703620N Latitude: 33.4534176 Longitude: -108.850697

Time of Monitoring	Season of Monitoring
After Grazing Use	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
03/01/2022	05/15/2022
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

No sign of cattle use on east side of pasture, possibly due to lack of water.

Action Narrative

Bighorn Glenwood District

## **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

#### Bighorn ALLOTMENT | PASTURE

Date: May 19, 2022	Inspectors(s): G Mendoza, S Taylor
Permittee present: <b>No</b>	Others present: <b>No</b>

Bighorn and Harve Gulch. Since I was down here last week. No recent/new sign of cattle. Just old poop

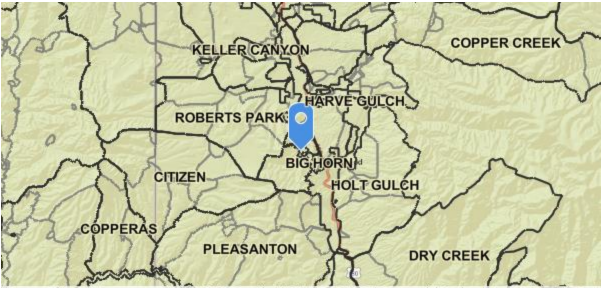
#### Livestock Presence/Absence

Were livestock present? No

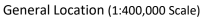
#### No recent sign, since I've been down last week.

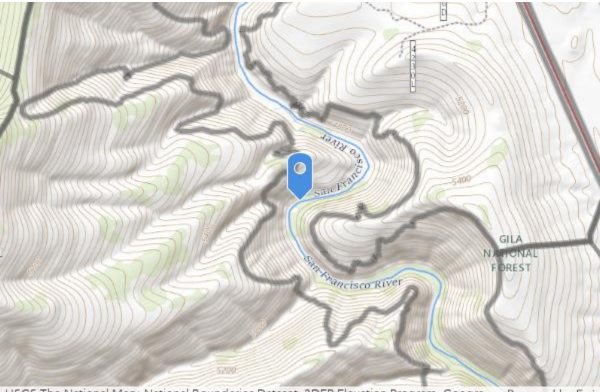


Old poop



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694627E 3690251N Latitude: 33.3338577 Longitude: -108.9088237

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

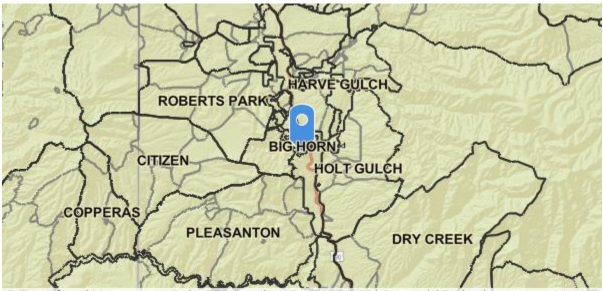
Action Narrative

Gila National Forest | Glenwood Ranger District BIG HORN ALLOTMENT |SCHOOLHOUSE PASTURE

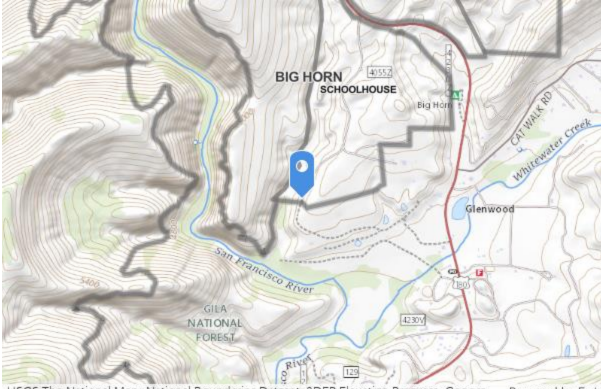
Date: June 2, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>

### Livestock Presence/Absence

Were livestock present?  $\ensuremath{\textbf{No}}$ 



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

#### UTM: 12S 696239E 3688663N Latitude: 33.31925214 Longitude: -108.89185102

Time of Monitoring After Grazing Use	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
04/21/2022	05/15/2022
Number of Animals:	Kind and/or Class of Animal:
45	Cow/Calf

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	0	13	0
21-40%	25	30	750
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.3** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Severe drought conditions** 

#### Veg Height



Groundcover



Looking North



Looking East



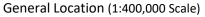
Looking South



Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol. Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 696394E 3688721N Latitude: 33.319747428684174 Longitude: -108.89018262944374

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

Citizen Glenwood District

Gila National Forest | Glenwood Ranger District CITIZEN ALLOTMENT | GRAHAM PASTURE

Date: April 19, 2022	Inspectors(s): K Burrows
Permittee present: No	Others present: <b>No</b>

#### Livestock Presence/Absence

Were livestock present? No

Cattle removed roughly 3 weeks ago. Not listed on AOI to grazed this year.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

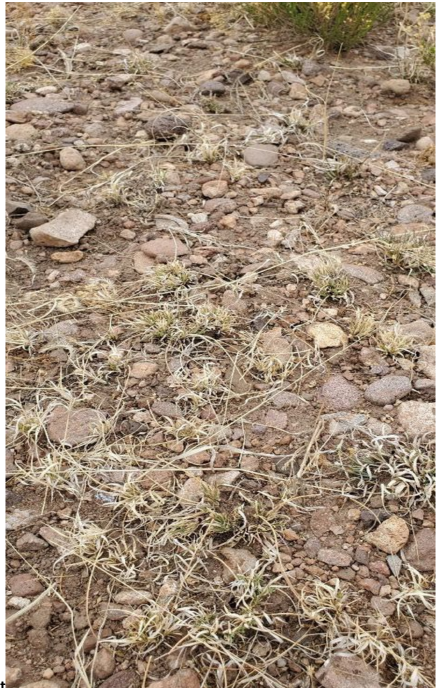
#### UTM: 12S 694810E 3693044N Latitude: 33.3589949 Longitude: -108.9062501

Time of Monitoring After Grazing Use	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

## Utilization

Estimated Utilization Percentage: **0.1** Max Allowable Use %: **0.35** Within Allowable Use Guidelines? **Yes Utilization wheel** 





Grazed height





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694810E 3693044N Latitude: 33.3589949 Longitude: -108.9062501

#### General Location (1:400,000 Scale)

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

Gila National Forest | Glenwood Ranger District ALLOTMENT | PASTURE

Date: May 5, 2022	Inspectors(s): Taylor, Guffy
Permittee present: No O	Others present: <b>No</b>

Citizen/Alma

Drought Indicator: No

### Livestock Presence/Absence

Were livestock present? Yes Type: Cattle How many? 10

Is the presence authorized? No Comments: Could not get a brand on them.

#### Adjacent to Roberts Park/Citizen Allotment



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694026E 3692699N Latitude: 33.3560339 Longitude: -108.9147516

### **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? Kendall Brown Date of Notification: May 6, 2022

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

**Action Narrative** 

Gila National Forest | Glenwood Ranger District CITIZEN ALLOTMENT | PARK PASTURE

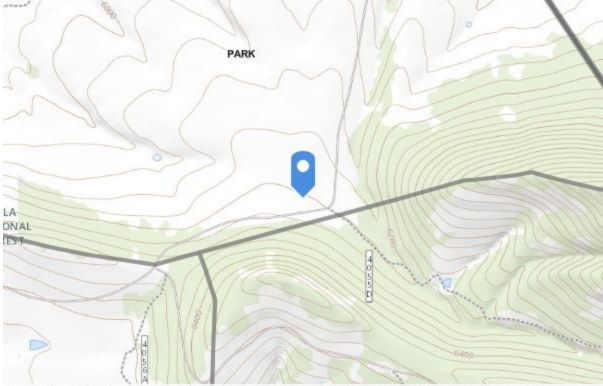
Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>

### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

#### UTM: 12S 687694E 3687983N Latitude: 33.314645 Longitude: -108.9837444

Time of Monitoring	Season of Monitoring
Before Planned Grazing	During Growing Season (Seasonal Use)
Estimated date for beginning of period of use:	Estimated date for end of period of use:
09/01/2022	10/15/2022
Number of Animals:	Kind and/or Class of Animal:
<b>300</b>	Cow/Calf

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	9	13	117
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.13** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 



Veg Height



Groundcover



Looking North



Looking East



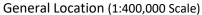
Looking South

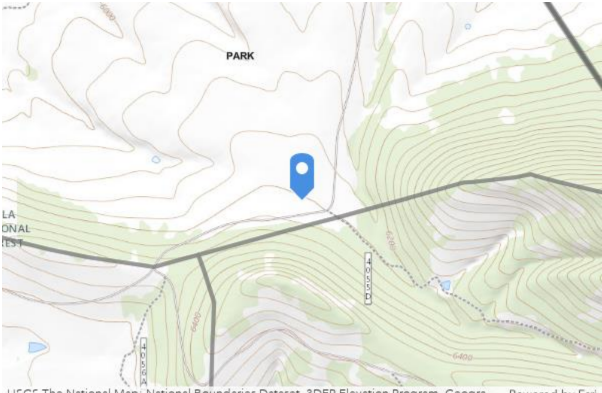


Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 687694E 3687983N Latitude: 33.314645 Longitude: -108.9837444

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

#### Gila National Forest | Glenwood Ranger District CITIZEN ALLOTMENT | JH PASTURE

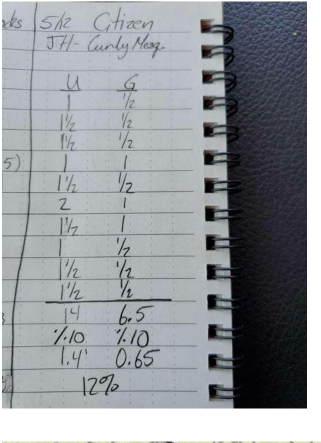
Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: No

#### Cattle should be in pasture per AOI but I did not see any.

Time of Monitoring	Season of Monitoring
During Grazing Use	Pre-Growing Season
Estimated date for beginning of period of use: 03/01/2022	Estimated date for end of period of use: 02/28/2023
Number of Animals:	Kind and/or Class of Animal:
80	Cow/Calf

### Utilization

Estimated Utilization Percentage: **0.12** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Utilization Wheel** 





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 686098E 3687494N Latitude: 33.3105114 Longitude: -109.0009739

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? No

**Compliance Narrative** 

Action Narrative If summer moisture doesnt happen this year, consider resting JH pasture in 2023

Gila National Forest | Glenwood Ranger District CITIZEN ALLOTMENT | BRUSHY MTN. PASTURE

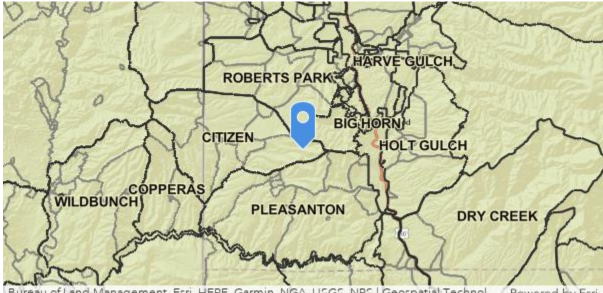
Date: June 7, 2022	Inspectors(s): K Burrows
Permittee present: No	Others present: No

Throughout pasture

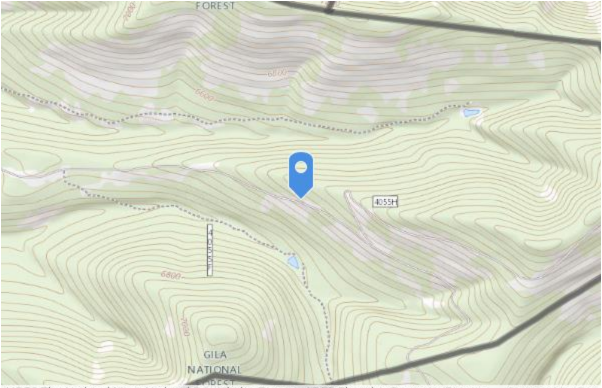
### Livestock Presence/Absence

Were livestock present? Yes

#### Comments: Cattle present per AOI but i did not see any.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 690621E 3686744N Latitude: 33.3029567 Longitude: -108.95258186

Time of Monitoring	Season of Monitoring
During Grazing Use	Pre-Growing Season
Estimated date for beginning of period of use: 03/01/2022	Estimated date for end of period of use: 02/28/2023
Number of Animals:	Kind and/or Class of Animal:
80	Cow/Calf

# Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	10	13	130
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

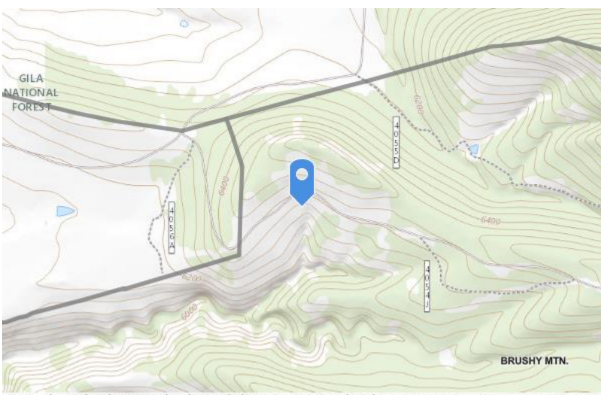
Average Utilization: **0.13** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 690621E 3686744N Latitude: 33.3029567 Longitude: -108.95258186

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

Gila National Forest | Glenwood Ranger District

#### Citizen ALLOTMENT | PASTURE

Date: June 24, 2022 Inspectors(s): Katelyn Byrd, Sandra Taylor	
Permittee present: No	Others present: <b>No</b>
CE Divers Citizers (Debeste Deals	

SF River. Citizen/Roberts Park.

Drought Indicator: No

#### Livestock Presence/Absence

Were livestock present? No

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

Devil's Park Glenwood District

Gila National Forest | Glenwood Ranger District Devil's Park ALLOTMENT | PASTURE

Date: June 7, 2022	Inspectors(s): K. Brown
Permittee present: <b>No</b>	Others present: No

San Francisco River Exclosure - Devils Park Allotment

# Livestock Presence/Absence

Were livestock present? No





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



Map (1:24000 Scale)

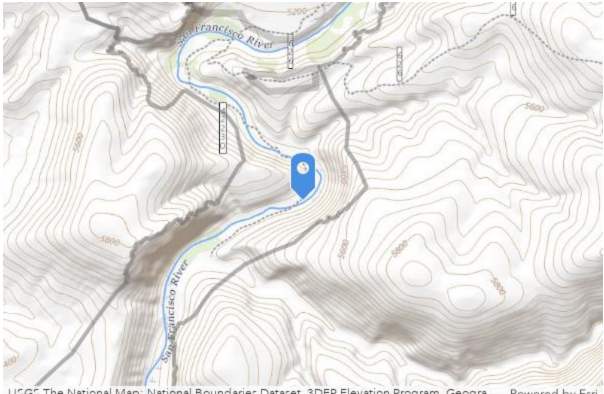
UTM: 12S 696030E 3708247N Latitude: 33.4958121 Longitude: -108.8898378

# Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 696368E 3707798N Latitude: 33.4917008 Longitude: -108.8862967

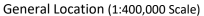
# Livestock Presence/Absence

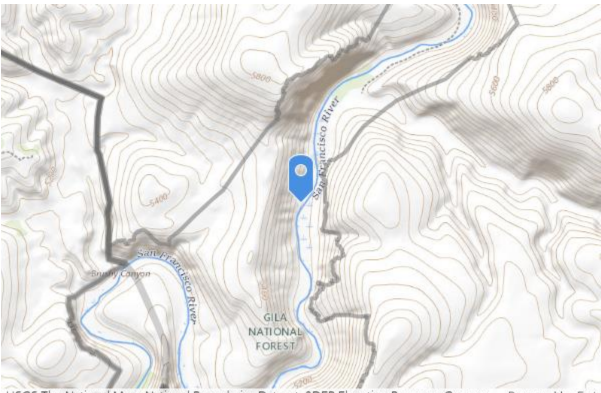
Were livestock present? No

End survey point. No cattle observed. Quite a bit of cattle sign, all weeks - months old.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 695575E 3706908N Latitude: 33.4838288 Longitude: -108.8950228

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Permittee has been riding this area regularly and removing any cattle found. Had some issues with cattle getting into this area few months ago, issue is believed to be resolved.

**Action Narrative** 

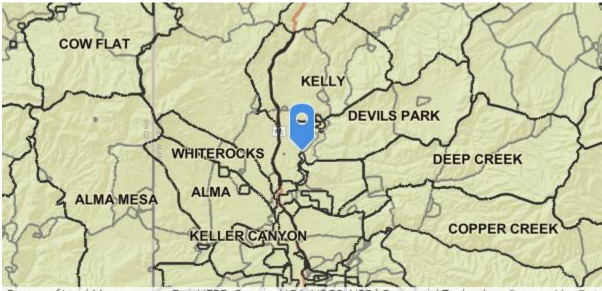
Gila National Forest | Glenwood Ranger District Devil's Park ALLOTMENT | PASTURE

Date: June 16, 2022	Inspectors(s): K. Brown, G. Mendoza
Permittee present: No	Others present: No

San Francisco exclosure. Devils Park allotment.

#### Livestock Presence/Absence

Were livestock present? Yes



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)

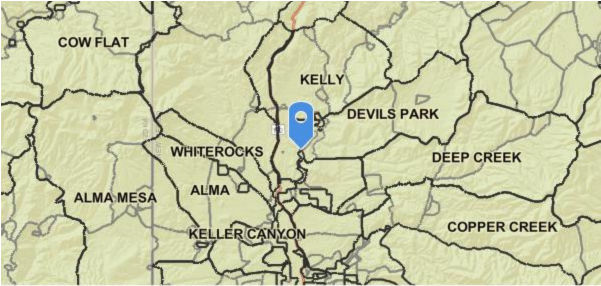


UTM: 12S 694602E 3706540N Latitude: 33.4806837 Longitude: -108.9055698

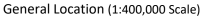
# **Other Observations**

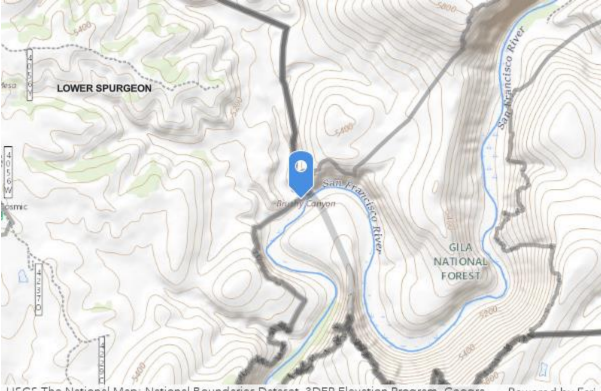
Recent repaired fence at mouth of Brushy canyon.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694599E 3706540N Latitude: 33.4806866 Longitude: -108.9055997

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative Will inform permittee of removal.

Action Narrative

Dry Creek Glenwood District

Gila National Forest | Glenwood Ranger District

#### ALLOTMENT | PASTURE

Date: May 4, 2022	Inspectors(s): Burrows/Brown
Permittee present: <b>No</b>	Others present: No

Big Dry & San Francisco River Exclosure Dry Creek, Potholes, Pleasanton, Harden Cienega Allotments

#### Livestock Presence/Absence Were livestock present? Yes

Type: Cattle How many? 3

Brand Location: **R Hip** Is the presence authorized? **No** 

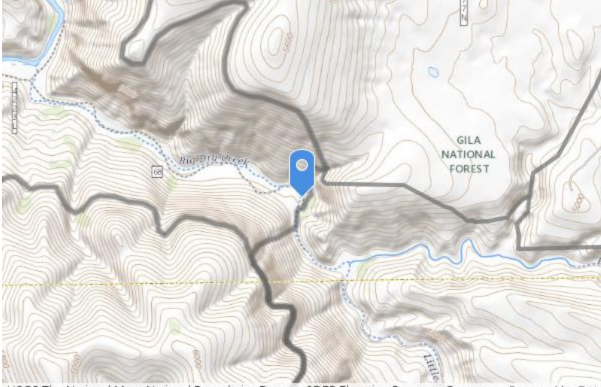


Two cows & one calf Brand is Jerry Jump's





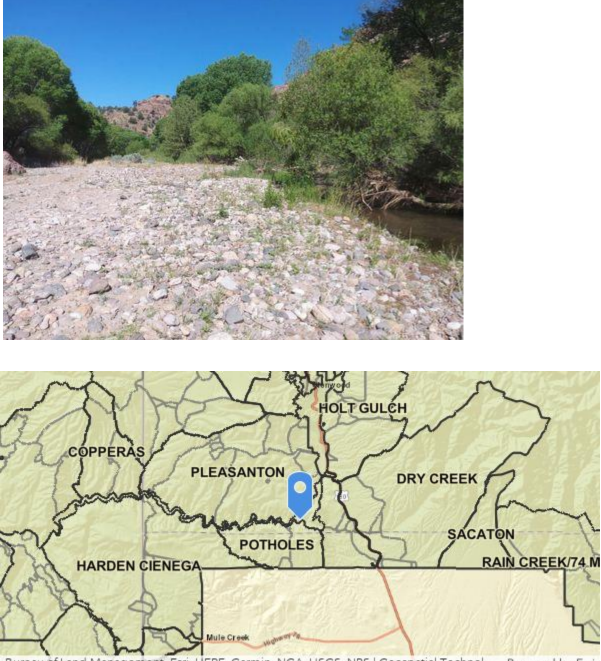
Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 697974E 3676840N Latitude: 33.2123639 Longitude: -108.8758151

# Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



UTM: 12S 695880E 3677393N Latitude: 33.2177295 Longitude: -108.8981457

# Livestock Presence/Absence

Were livestock present? No

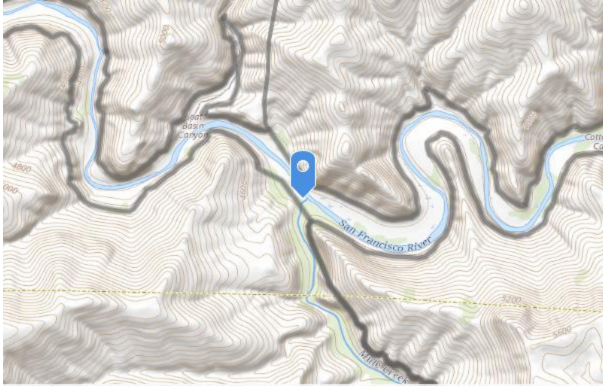


Mouth of Mule Creek



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



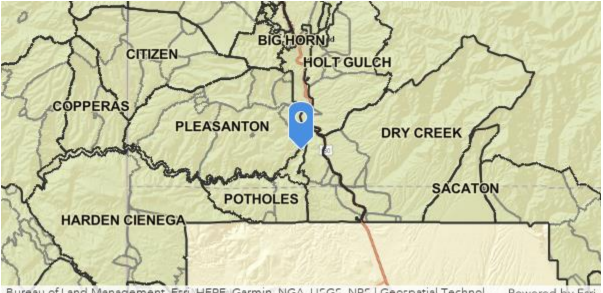
UTM: 12S 688526E 3676730N Latitude: 33.2130635 Longitude: -108.9771454

# Livestock Presence/Absence

Were livestock present? No

Old cow sign from at least a year ago (dry manure), no fresh/current sign





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



Map (1:24000 Scale)

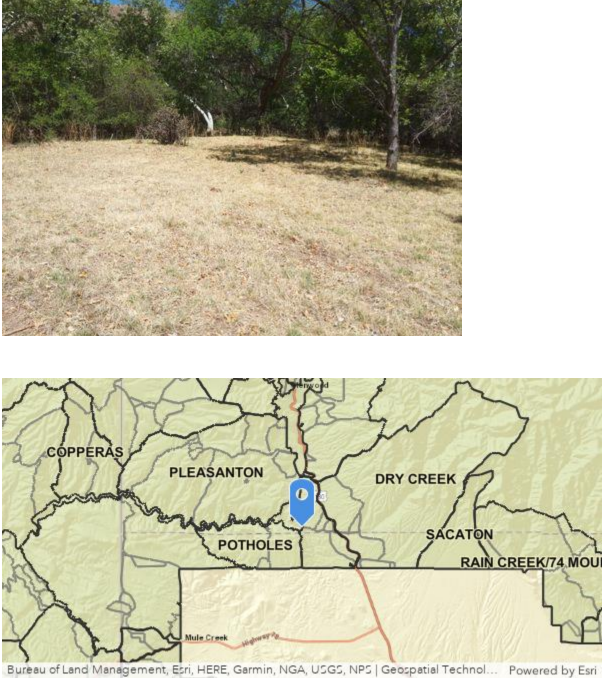
UTM: 12S 697305E 3679554N Latitude: 33.2369509 Longitude: -108.8823957

# **Other Observations**

General pictures of riparian area



Mouth of Mule Creek



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 697974E 3676840N Latitude: 33.2123639 Longitude: -108.8758151

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? K Brown Date of Notification: May 4, 2022

Was the owner of the livestock notified? Yes Date Notified: May 4, 2022

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative Owner of cattle was contacted and cattle will be removed. Will follow up in one week.

Gila National Forest | Glenwood Ranger District DRY CREEK ALLOTMENT | STEER PASTURE

Date: May 4, 2022	Inspectors(s): Burrows/Brown
Permittee present: No	Others present: <b>No</b>
Dry Creek Dinerien	

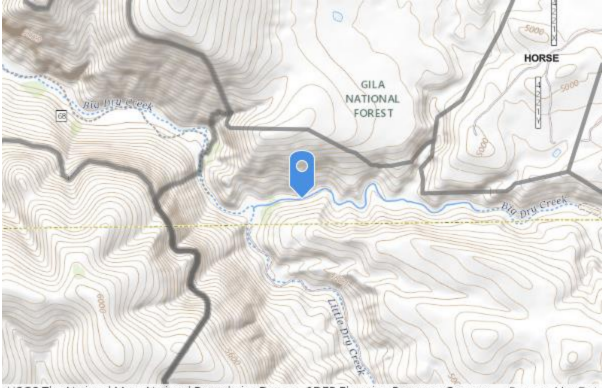
**Dry Creek Riparian** 

### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 698489E 3676551N Latitude: 33.2096608 Longitude: -108.8703479

# Landscape Appearance

Class Interval	Tally	Midpoint	Tally * Midpoint
0-5%	5	2.5	12.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

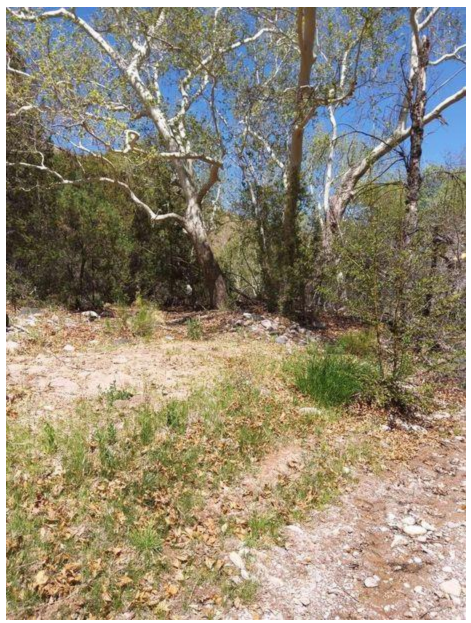
Average Utilization: **0.03** Max Allowable Use %: **0.25** Within Allowable Use Guidelines? **Yes** 







Groundcover



Looking North





Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

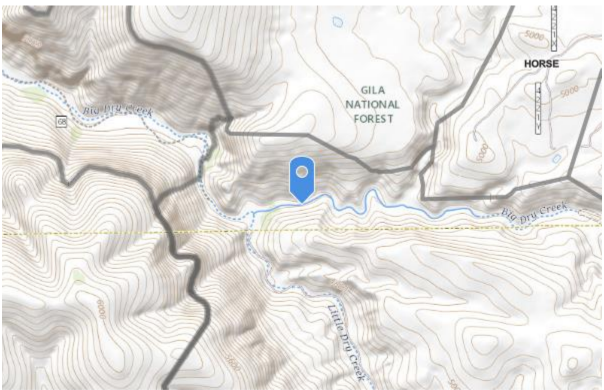
#### UTM: 12S 698489E 3676551N Latitude: 33.2096608 Longitude: -108.8703479

# **Other Observations**

#### Recent sign of tracks, not able to determine species. Cattle are allowed per AOI



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 698489E 3676551N Latitude: 33.2096608 Longitude: -108.8703479

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ALLOTMENT | PASTURE

# Date: May 10, 2022Inspectors(s): K. Brown, G. MendozaPermittee present: NoOthers present: Yes

San Francisco/Big Dry Exclosure Dry Creek, Potholes, Pleasanton, and Harden Cienega allotments

## Livestock Presence/Absence





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 697978E 3676597N Latitude: 33.2101684 Longitude: -108.8758239

# Livestock Presence/Absence



Road well beaten out and continuing past closure.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 695827E 3677381N Latitude: 33.2176277 Longitude: -108.8987114

# Livestock Presence/Absence



Road well traveled past closure.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 694020E 3677447N Latitude: 33.2185488 Longitude: -108.9180821

# Livestock Presence/Absence



Gravel low bank crossing. Roadway well traveled.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 693188E 3677595N Latitude: 33.2200375 Longitude: -108.92697

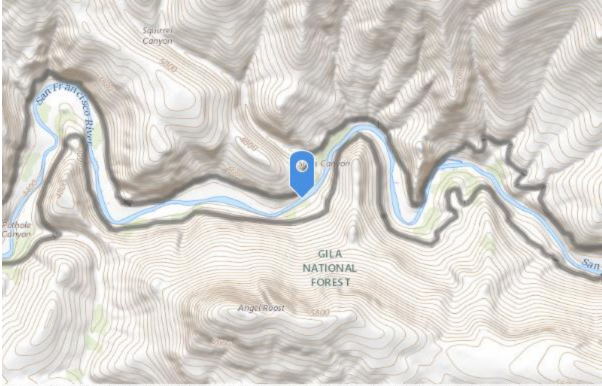
# Livestock Presence/Absence



Example of steep bank.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 693044E 3677294N Latitude: 33.2173429 Longitude: -108.9285834

# Livestock Presence/Absence

Were livestock present? Yes Type: Cattle How many? 3

Is the presence authorized? No Comments: Couldnt see brand or earmark or tag. 2 hereford type one black angus cows.



At confluence of Mule Creek and SF river. Road continues past here, use has lightened some, but still easy to follow road in UTV.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 688546E 3676767N Latitude: 33.2133865 Longitude: -108.9769268

# **Other Observations**

Observed 5 UTVs today below end of authorized road. Unauthorized road well traveled.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 697978E 3676597N Latitude: 33.2101684 Longitude: -108.8758239

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes

Was the District Notified? Yes Who was notified? Range Staff and District Ranger Date of Notification: May 10, 2022

Was the owner of the livestock notified? **No** Date Notified:

Is the Standard Met? Yes

Compliance Narrative LIVESTOCK: Ownership of livestock not determined. Will follow up to try to determine ownership.

#### **Action Narrative**

UNAUTHORIZED VEHICLE TRAFFIC/ROAD USE: Will notify District Ranger of unauthorized use occuring. Use is similar to what was observed to be occuring during the past 10 years or more and prior to Travel Mgmt Rule. No observable difference or increase.

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Dry Creek ALLOTMENT | PASTURE

Date: May 11, 2022 Inspectors(s): Gabby Mendoza, Sandra Tayl		
Permittee present: <b>No</b>	Others present: <b>No</b>	

SF River, Dry Creek Allotment

### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many? **1** 

Is the presence authorized? No Comments: 1 bull present. Could not get brand. Ear tag was green in right ear with number 240.

## **Other Observations**

Bighorn sheep observed. Weeds

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? Kendall Brown Date of Notification: May 11, 2022

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? No

**Compliance Narrative** 

**Action Narrative** 

# Allotment Inspection Report

Gila National Forest | Glenwood Ranger District

### Dry Creek ALLOTMENT | PASTURE

Date: May 14, 2022	Inspectors(s): K. Brown
Permittee present: No	Others present: Yes

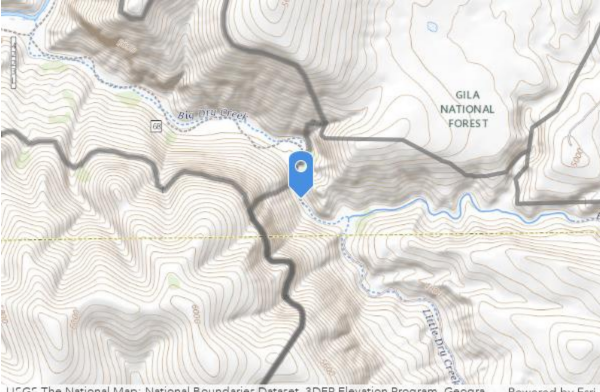
Lower Big Dry and San Francisco River exclosure

# Livestock Presence/Absence





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 697979E 3676594N Latitude: 33.2101476 Longitude: -108.8758098

# Livestock Presence/Absence

Were livestock present? No

Biologist camped at mouth of Mule Creek saw same 3 head observed few days prior. Not able to see brand or other ownership marking. No cattle observed today, very little sign and restricted to area around mouth of Mule Creek.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 688769E 3676631N Latitude: 33.2121269 Longitude: -108.9745679

# **Other Observations**

Saw 4 UTVs downstream of the end of authorized road. Road well traveled.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 697979E 3676594N Latitude: 33.2101414 Longitude: -108.87581

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative Will try to determine ownership of cattle next week.

Action Narrative

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District DRY CREEK ALLOTMENT | STEER PASTURE

Date: May 19, 2022	Inspectors(s): K Burrows	
Permittee present: <b>No</b>	Others present: <b>No</b>	
C2		

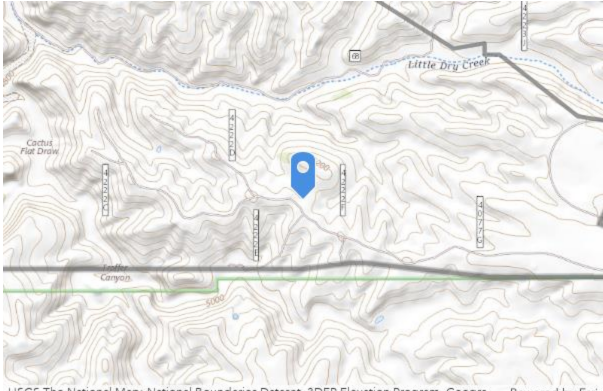
### Livestock Presence/Absence

Were livestock present? No

#### No cattle til July 15th



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



### UTM: 12S 700706E 3673768N Latitude: 33.1841663 Longitude: -108.8471919

Time of Monitoring	Season of Monitoring
Before Planned Grazing	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
07/15/2022	08/30/2022
Number of Animals:	Kind and/or Class of Animal:
148	Cow/Calf

# Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	3	2.5	7.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.03** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 



Veg Height



Groundcover



Looking North



Looking East



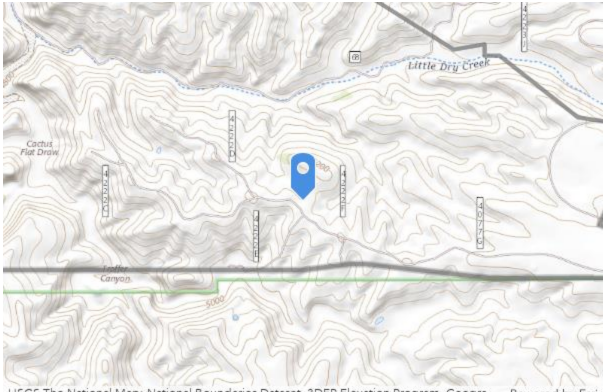
Looking South



Looking West



General Location (1:400,000 Scale)



UTM: 12S 700706E 3673768N Latitude: 33.1841663 Longitude: -108.8471919

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

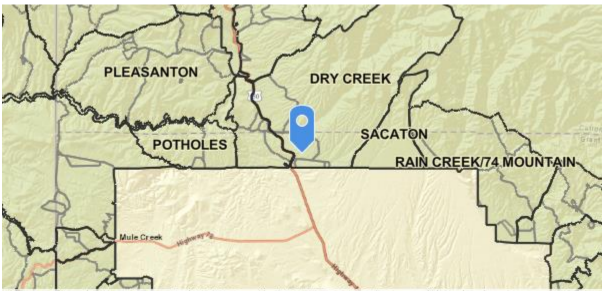
Gila National Forest | Glenwood Ranger District DRY CREEK ALLOTMENT | CEDAR BREAKS PASTURE

Date: May 19, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>

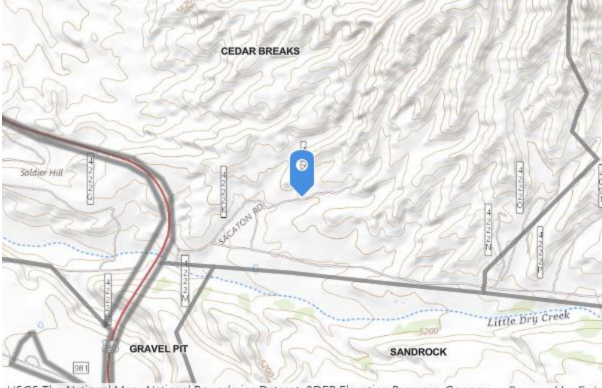
### Livestock Presence/Absence

Were livestock present? No

#### Cattle should be moved into this pasture in the next week.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



### UTM: 12S 703814E 3674587N Latitude: 33.1909719 Longitude: -108.8136966

Time of Monitoring	Season of Monitoring
Before Planned Grazing	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
05/15/2022	07/15/2022
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	3	2.5	7.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.03** Max Allowable Use %: **0** Within Allowable Use Guidelines? **No** 



Veg Height



Groundcover



Looking North



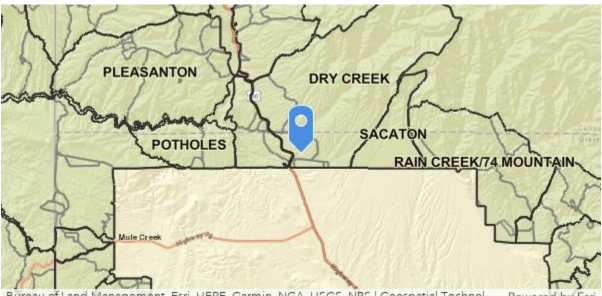
Looking East



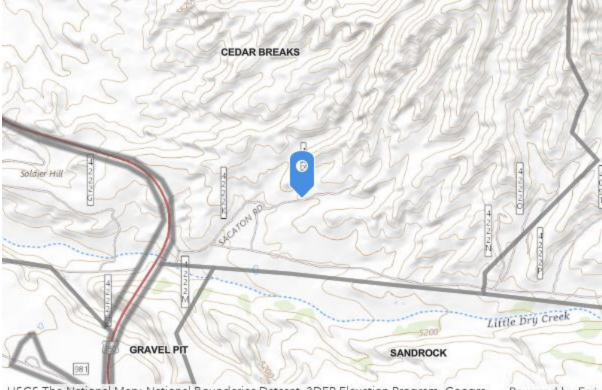
Looking South



Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 703814E 3674587N Latitude: 33.1909719 Longitude: -108.8136966

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District DRY CREEK ALLOTMENT |SUNDIAL PASTURE

Date: May 19, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: No

### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



### UTM: 12S 698872E 3678136N Latitude: 33.2238808 Longitude: -108.8658974

Time of Monitoring	Season of Monitoring
Before Planned Grazing	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
05/15/2022	07/15/2022
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	3	2.5	7.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.03** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 



Veg Height



Groundcover



Looking North



Looking East



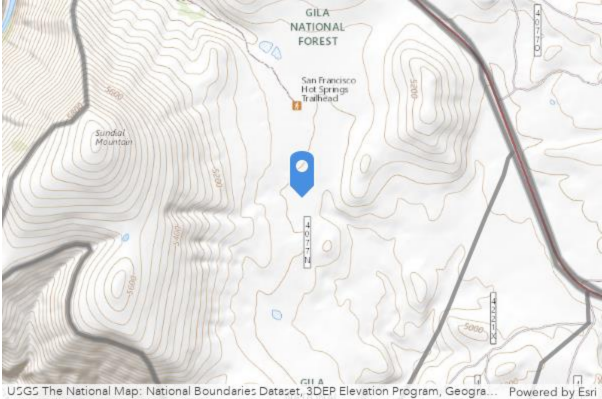
Looking South



Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 698780E 3678136N Latitude: 33.2238927667416 Longitude: -108.86688445291853

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District Dry Creek ALLOTMENT | PASTURE

Date: May 23, 2022	Inspectors(s): Sandra Taylor
Permittee present: <b>No</b>	Others present: <b>No</b>

SF Hot Springs, Dry Creek, Pleasanton

Drought Indicator: No

### Livestock Presence/Absence

Were livestock present? No

Older sign throughout. No fresh sign observed.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: Latitude: Longitude:

### **Other Observations**

Tamarisk, cattle trails, bank trampling, utv trail-utv rut (one location).

### **Compliance and Action Narratives**

Is follow-up needed for compliance? **Yes** Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative Action Narrative

# Allotment Inspection Report

Gila National Forest | Glenwood Ranger District

### ALLOTMENT | PASTURE

Date: May 24, 2022	Inspectors(s): K. Brown
Permittee present: No	Others present: No

Whitewater Creek exclosure

### Livestock Presence/Absence

Were livestock present? No





UTM: Latitude: 33°22.142' Longitude: -108°49.043'

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative No recent cattle sign.

Action Narrative

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Dry Creek ALLOTMENT | PASTURE

Date: June 7, 2022	Inspectors(s): Katelyn Byrd, Sandra Taylor
Permittee present: No	Others present: No

Drought Indicator: No

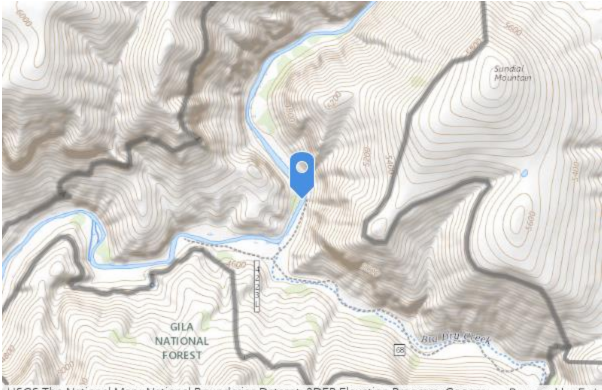
### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many? **6** 

Brand Location: L Rib Is the presence authorized? No Comments: Green ear tag. One had the number 378. Brand looked like AS.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 696666E 3677747N Latitude: 33.2207786 Longitude: -108.8896377

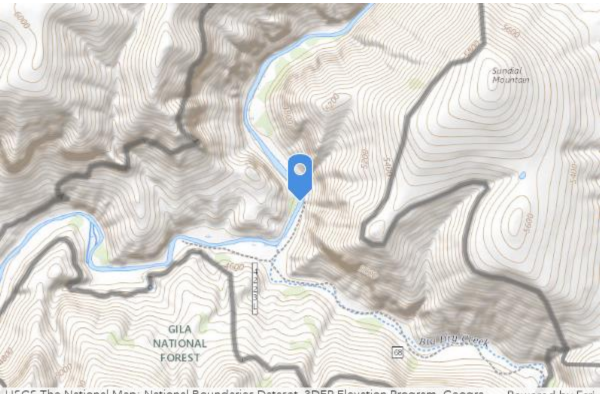
Livestock were seen in open area and amongst the willows across from the hiking trail.

### **Other Observations**

Deer, coatamundi. Tamarisk.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 696666E 3677747N Latitude: 33.2207786 Longitude: -108.8896377

### **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? Kendall Brown Date of Notification: June 7, 2022

Was the owner of the livestock notified? Yes Date Notified: June 7, 2022

Is the Standard Met?

**Compliance Narrative** 

Action Narrative

Harve Gulch Glenwood District

# **Allotment Inspection Report**

### Gila National Forest | Glenwood Ranger District HARVE GULCH ALLOTMENT |WHITEWATER (HARVE GULCH) PASTURE

Date: May 18, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: No

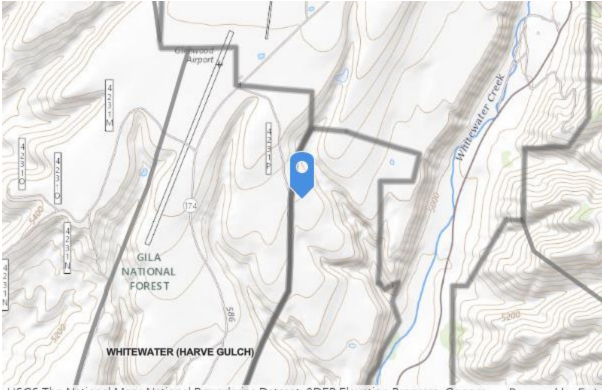
### Livestock Presence/Absence

Were livestock present? No

#### Cattle should be present per AOI but no available water found in pasture



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



### UTM: 12S 699076E 3692219N Latitude: 33.3507801 Longitude: -108.8606173

Time of Monitoring Before Planned Grazing	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
Number of Animals:	Kind and/or Class of Animal:

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	3	2.5	7.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0

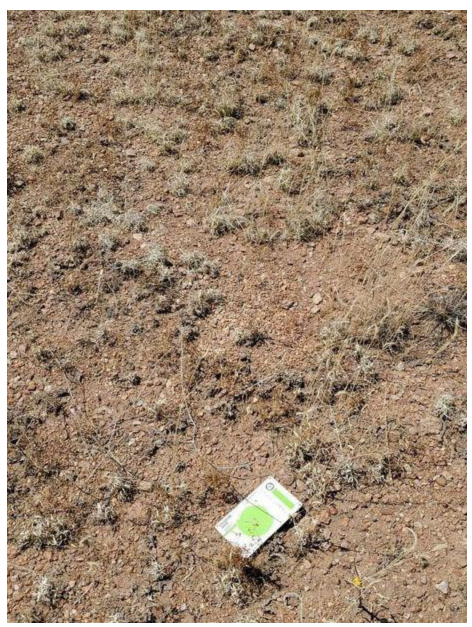
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.03** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 

Plant mortality is noticable due to previous years of drought.



Veg Height



Groundcover



Looking North



Looking East



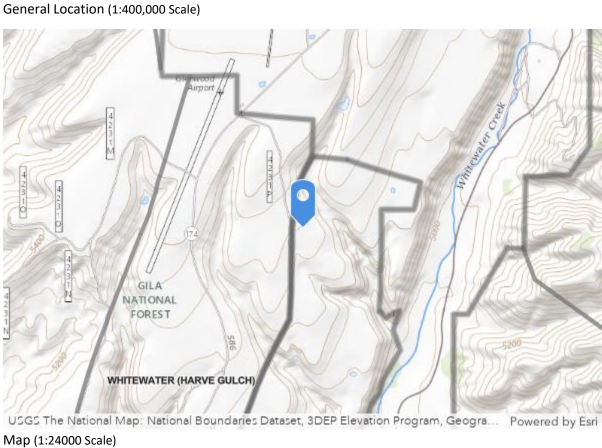
Looking South



Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri



UTM: 12S 699076E 3692219N Latitude: 33.3507801 Longitude: -108.8606173

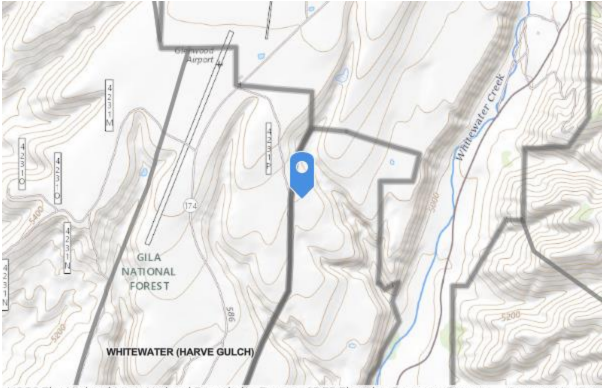
### **Other Observations**

No available livestock water in pasture.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



UTM: 12S 699076E 3692219N Latitude: 33.3507801 Longitude: -108.8606173

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

#### HARVE GULCH ALLOTMENT | EAST HARVE GULCH (HARVE GULCH) PASTURE

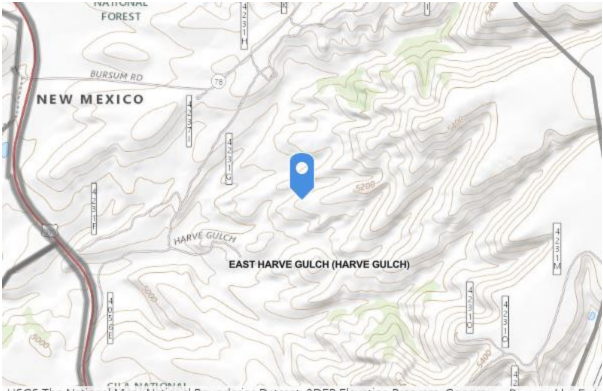
Date: May 18, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: No

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



#### UTM: 12S 696683E 3692924N Latitude: 33.3575733 Longitude: -108.886156

Time of Monitoring	Season of Monitoring
Before Planned Grazing	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
05/16/2022	06/30/2022
Number of Animals:	Kind and/or Class of Animal:
<b>45</b>	Cow/Calf

### Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	15	13	195
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: 0.13

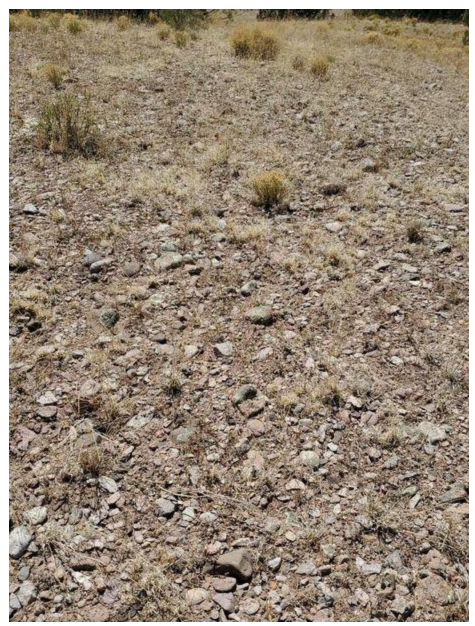
Max Allowable Use %: 0.4

Within Allowable Use Guidelines? Yes

Cattle have not been moved into the pasture yet. Permittee did use pasture in the winter, hence use level.







Groundcover



Looking North



Looking East



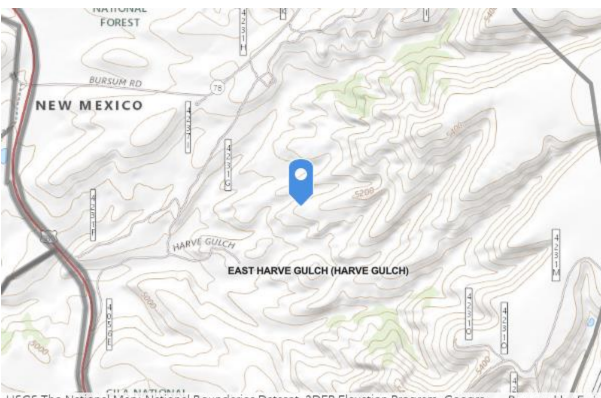
Looking South



Looking West



General Location (1:400,000 Scale)



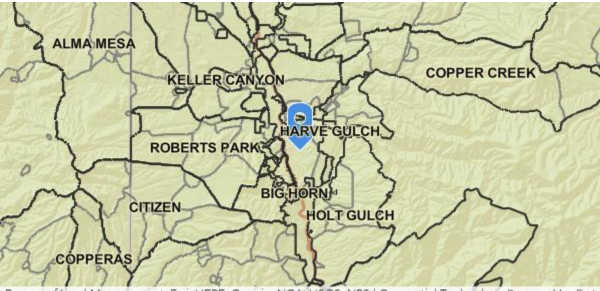
USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 696683E 3692924N Latitude: 33.3575733 Longitude: -108.886156

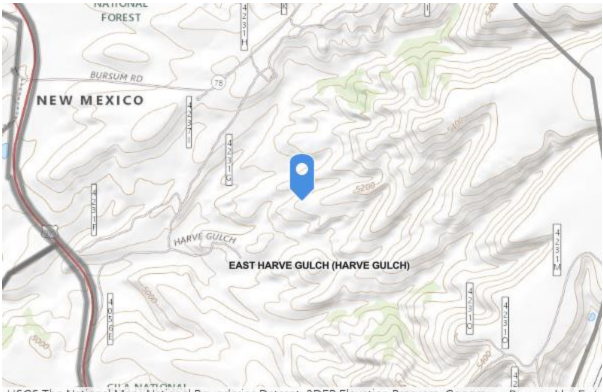
## **Other Observations**

Dry tank





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol. Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 696683E 3692924N Latitude: 33.3575733 Longitude: -108.886156

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

# Allotment Inspection Report

Gila National Forest | Glenwood Ranger District HARVE GULCH ALLOTMENT | PASTURE

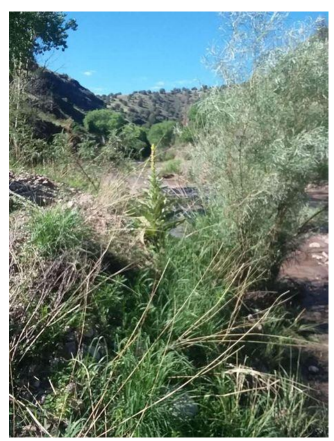
Date: July 7, 2022	Inspectors(s): GOB
Permittee present: No	Others present: <b>No</b>

Hiked down Harve Gulch from Hwy 180 and then downstream on the San Francisco for 1 mile. Water was deep and swift.

### Livestock Presence/Absence

Were livestock present? No

#### Saw old cow dung, nothing fresh. Saw 4 coatimundi.



Riparain area.



#### **Riparian bench**



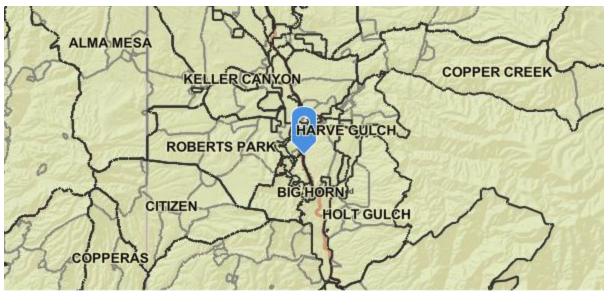
Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 694817E 3692156N Latitude: 33.35098959 Longitude: -108.90636655

## **Other Observations**

Saw 4 coatimundi. Wildlife



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 695603E 3692488N Latitude: 33.35383947 Longitude: -108.89785952

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative Monitoring was for cows only. No forage analysis was done.

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District Harve Gulch ALLOTMENT | PASTURE

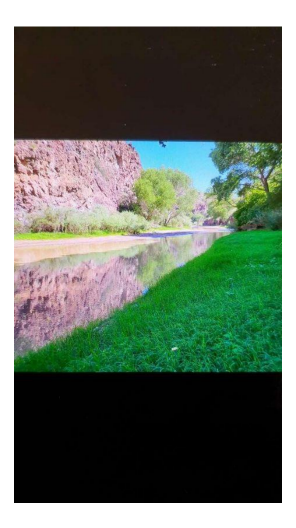
Date: July 15, 2022	Inspectors(s): Katelyn Byrd, Sandy Taylor
Permittee present: No	Others present: No

SF River-Harve Gulch Walked down from the Harve Gulch access location where Harve Gulch and Citizen meet.

Drought Indicator: No

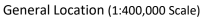
### Livestock Presence/Absence

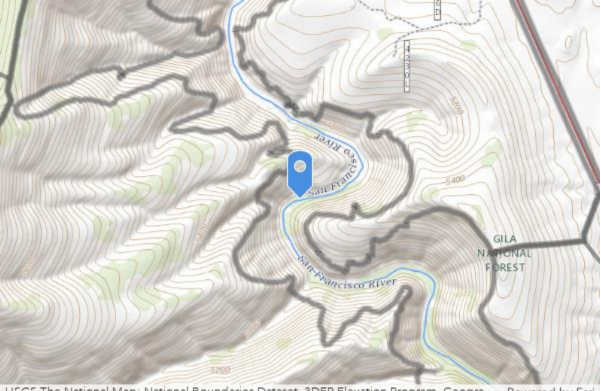
Were livestock present? No





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694658E 3690261N Latitude: 33.33394244105345 Longitude: -108.9084799876525

# Other Observations

Bear tracks observed in 1 location. There is a little bit of elk sign. Riparian area has greened up. Ground conditions look good. Terraces are well vegetated.

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Kelly Glenwood District

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District KELLY ALLOTMENT |HOLDING 1 PASTURE

Date: April 26, 2022	Inspectors(s): K. Brown
Permittee present:	Others present:

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol.... Powered by Esri General Location (1:400,000 Scale)



#### UTM: 12S 692937E 3710698N Latitude: 33.5184651 Longitude: -108.9225817

Time of Monitoring	Season of Monitoring
After Grazing Use	Post Growing Season (Utilization)
Estimated date for beginning of period of use:	Estimated date for end of period of use: 04/30/2022
Number of Animals:	Kind and/or Class of Animal:
104	Cow/Calf

# Utilization

Estimated Utilization Percentage: **0.35** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Ocular** 



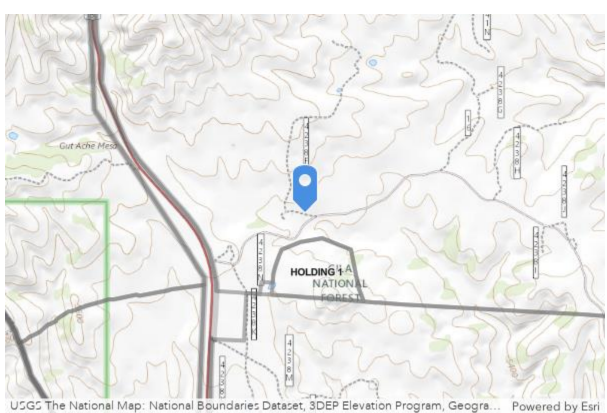


Landscape. Looking NW.

Ground cover



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri



General Location (1:400,000 Scale)

Map (1:24000 Scale)

UTM: 12S 692937E 3710698N Latitude: 33.5184651 Longitude: -108.9225817

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

#### KELLY ALLOTMENT | PASTURE

Date: April 26, 2022	Inspectors(s): K. Brown
Permittee present: <b>No</b>	Others present: <b>No</b>
	·

San Francisco River exclosure

### Livestock Presence/Absence

Were livestock present? No

#### Dry stream bed.



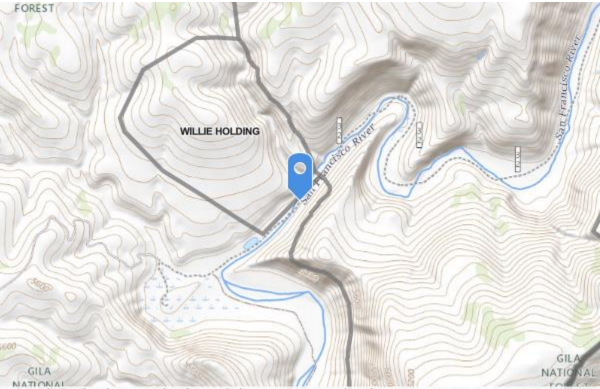
Watergap on forest/pvt boundary. Good condition.



Exclosure fence. Good condition.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 696762E 3711153N Latitude: 33.5218714 Longitude: -108.8813233

### Livestock Presence/Absence

Were livestock present? No



**Exclosure fence. Good condition.** 



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)

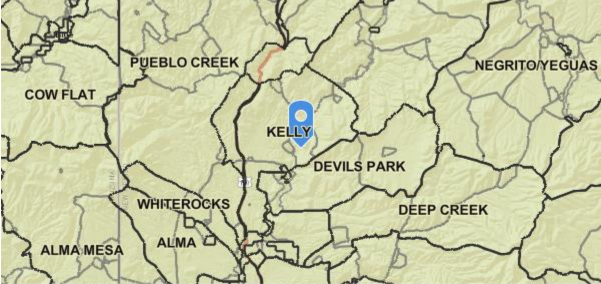


UTM: 12S 696742E 3711220N Latitude: 33.5224745 Longitude: -108.8815241

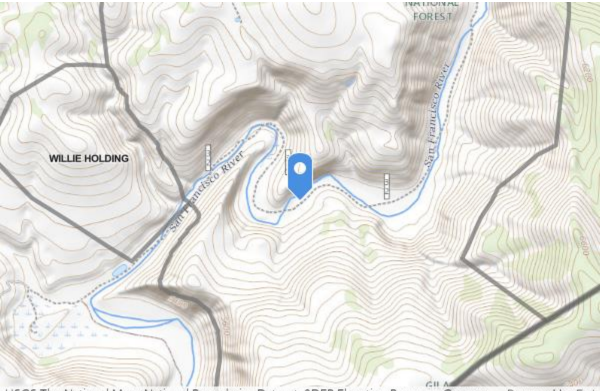
### Livestock Presence/Absence

Were livestock present? No Dry stream bed.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 697453E 3711311N Latitude: 33.523163 Longitude: -108.8738461

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Gila National Forest | Glenwood Ranger District

### KELLY ALLOTMENT | PASTURE

Date: April 27, 2022	Inspectors(s): K. Brown
Permittee present: <b>No</b>	Others present: <b>No</b>

San Francisco River Exclosure

### Livestock Presence/Absence

Were livestock present? No

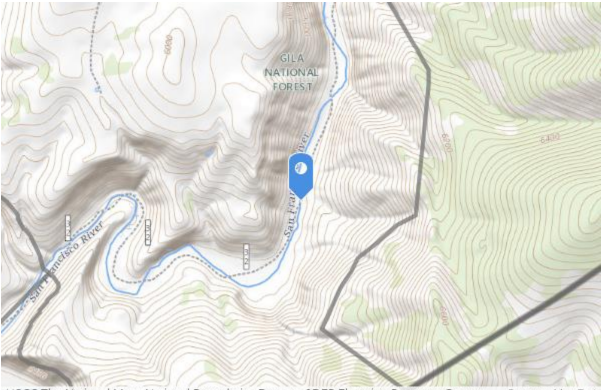
### Stream bed is dry.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 698194E 3711696N Latitude: 33.5264986 Longitude: -108.8657846

## Livestock Presence/Absence

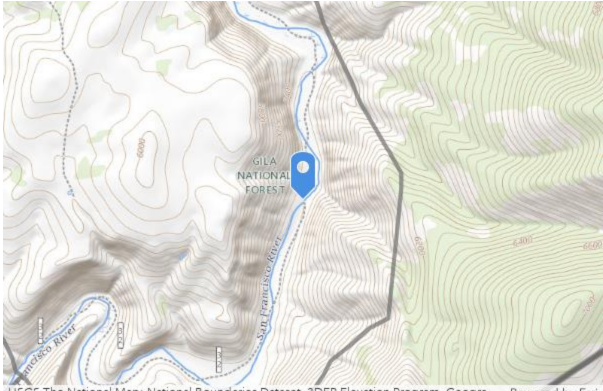
Were livestock present? No

#### Water in streambed, see photo.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 698339E 3712248N Latitude: 33.5314516 Longitude: -108.8641102

## Livestock Presence/Absence

Were livestock present? No

No catlle or recent sign observed today between this locatikn and Kelly HQ private.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 699722E 3715721N Latitude: 33.5624969 Longitude: -108.8484487

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative No cattle or recent sign observed today between Kelly private and Martin private.

Gila National Forest | Glenwood Ranger District

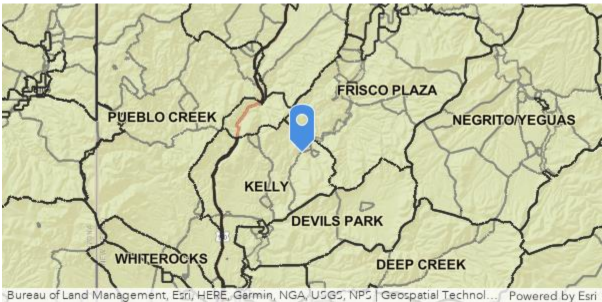
### KELLY ALLOTMENT | EAST PASTURE

Date: April 27, 2022	Inspectors(s): K. Brown
Permittee present: <b>No</b>	Others present: No

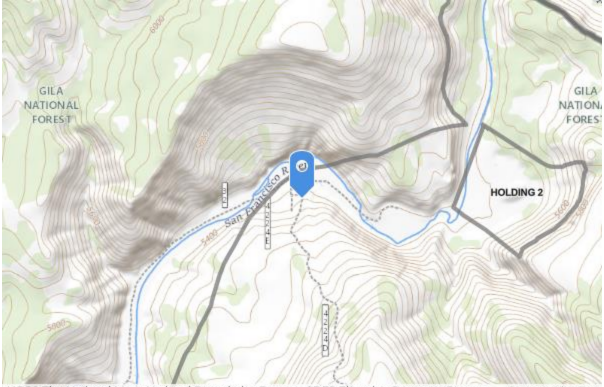
### Livestock Presence/Absence

Were livestock present? No

### No use planned for GY22.



General Location (1:400,000 Scale)



UTM: 12S 699419E 3715798N Latitude: 33.5632438 Longitude: -108.8516958

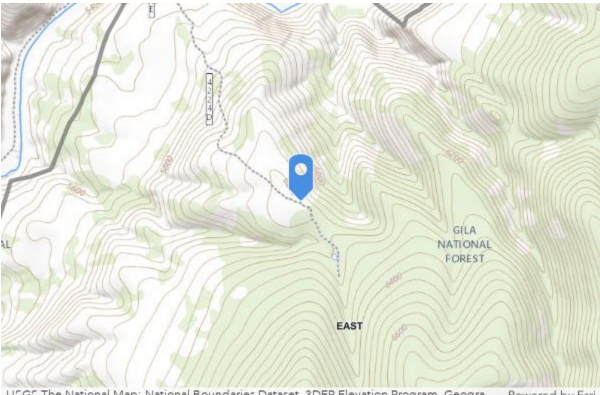
## Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol ... Powered by Esri

General Location (1:400,000 Scale)



UTM: 12S 700053E 3714576N Latitude: 33.5521077 Longitude: -108.8451394

Time of Monitoring After Grazing Use	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

## Utilization

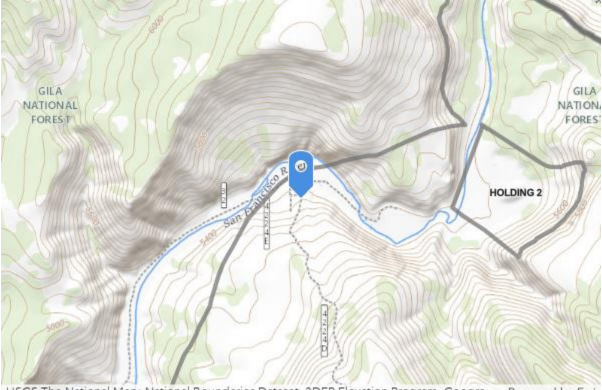
Estimated Utilization Percentage: **0.1** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Ocular.** 





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)

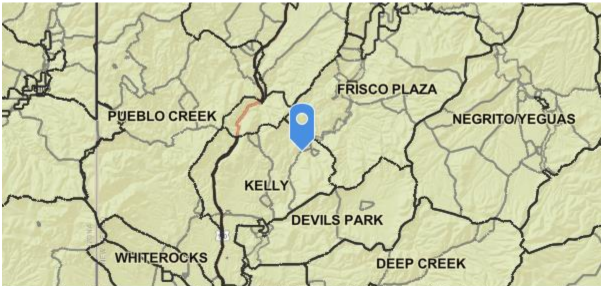


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 699419E 3715798N Latitude: 33.5632438 Longitude: -108.8516958

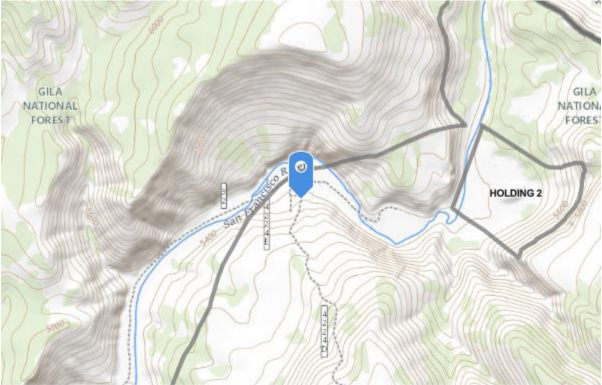
## **Other Observations**

No use planned for GY22.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 699419E 3715798N Latitude: 33.5632438 Longitude: -108.8516958

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative No use planned GY22. No cattle or recent sign observed.

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

Date: May 2, 2022	Inspectors(s): K Brown, G Mendoza
Permittee present: No	Others present: No

San francisco river exclosure In Kelly Allotment,

### Livestock Presence/Absence

Were livestock present? No

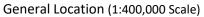
Dry channel, very old cattle sign, no cattle.



Very old cattle sign.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 696761E 3711160N Latitude: 33.5219349 Longitude: -108.8813297

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Gila National Forest | Glenwood Ranger District KELLY ALLOTMENT | PASTURE

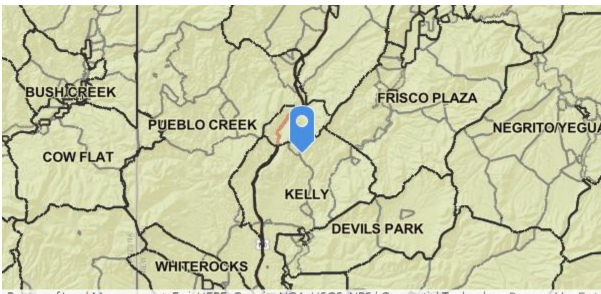
# Date: May 13, 2022Inspectors(s): GOBPermittee present: NoOthers present: No

Saliz creek

### Livestock Presence/Absence

Were livestock present? No

Cattle have been in this area in the last few months, judging by the amount and texture of the sign. Picture under "other observations."



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



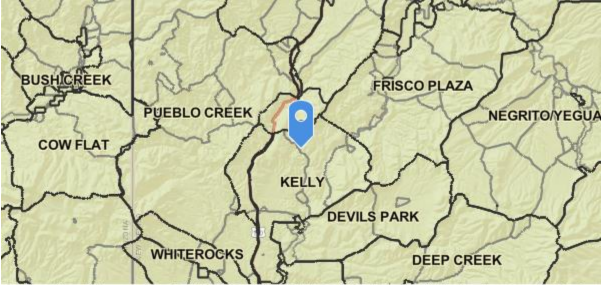
UTM: 12S 695848E 3716273N Latitude: 33.56818918360133 Longitude: -108.89003189391424

## **Other Observations**

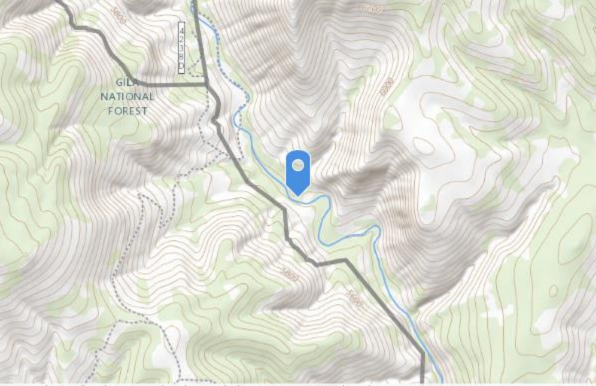
We walked 1.3 miles downstream from the logs placed as a parking area. Returned the same way. Wildlife



Approximately 3 month old cow sign



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 696164E 3715691N Latitude: 33.56287893966069 Longitude: -108.88675997842961

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative Permittee is in compliance at this time

Gila National Forest | Glenwood Ranger District

### ALLOTMENT | PASTURE

Date: May 17, 2022	Inspectors(s): G Mendoza, S Taylor
Permittee present: No	Others present: No

On Kelly amd Alma , water gap is good . Recent cow poop but no sign of cows.

### Livestock Presence/Absence

Were livestock present? No

Lots of sign, very recent poop, but didnt see any cows.

## **Other Observations**

Bull elk, deer, blacktail rattlesnake. Wildlife

### **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

Date: May 23, 2022	Inspectors(s): G Mendoza
Permittee present: No	Others present: <b>No</b>

Upper Saliz

### Livestock Presence/Absence

Were livestock present? No

### Old cow poop



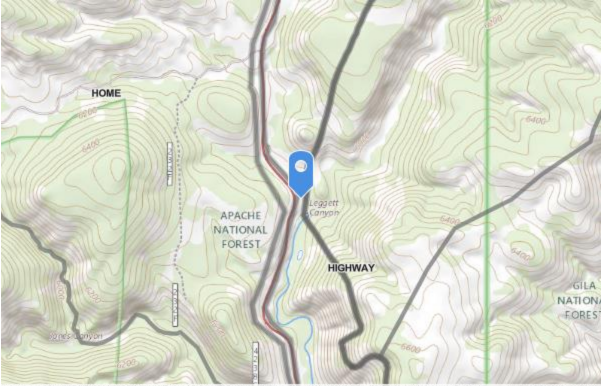
Older sign



Water gap looks good



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



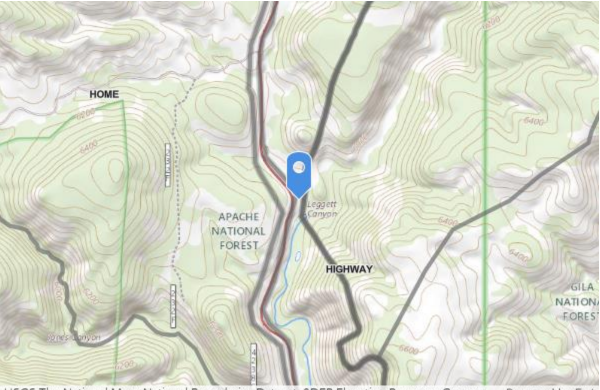
UTM: 12S 695300E 3723010N Latitude: 33.6290072 Longitude: -108.8944583

## **Other Observations**

Fish and leopard frogs and tadpoles present Wildlife



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 695300E 3723010N Latitude: 33.6290072 Longitude: -108.8944583

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

Date: May 31, 2022	Inspectors(s): G Mendoza, Katlyn Byrd
Permittee present: <b>No</b>	Others present: No

San Fransisco River Exclosure Kelly/Alma allotment

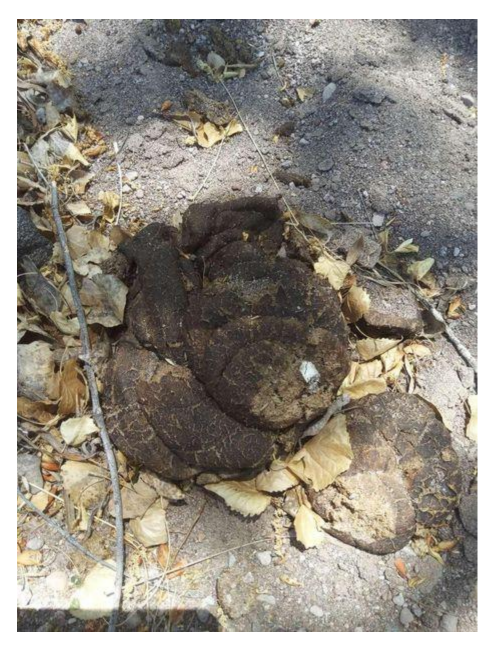
### Livestock Presence/Absence

Were livestock present? No

### Really old cow sign.



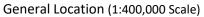
**Downed fence** 

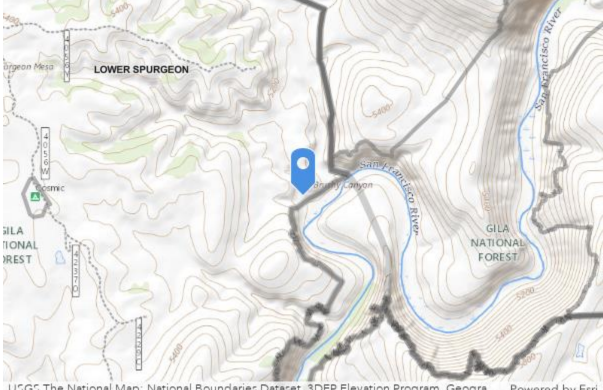


Very old cow poop



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694415E 3706453N Latitude: 33.4799375 Longitude: -108.9076017

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

Date: June 3, 2022	Inspectors(s): K. Brown
Permittee present: <b>No</b>	Others present: No

San Francisco exclosure. Kelly allot. Entire section of river is dry.

### Livestock Presence/Absence

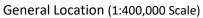
Were livestock present? No



River dry.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 696747E 3711162N Latitude: 33.5219493 Longitude: -108.8814774

### Livestock Presence/Absence

Were livestock present? No

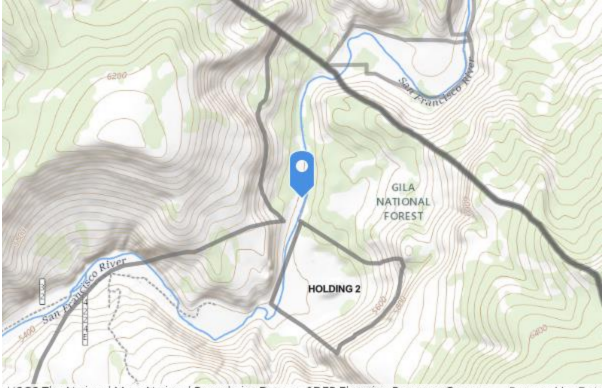
Observed one cow elk with young calf.



Dry riverbed.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol Powered by Esri General Location (1:400,000 Scale)



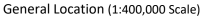
UTM: 12S 700374E 3716327N Latitude: 33.5678296 Longitude: -108.8412872

## **Other Observations**

One cow elk observed with young calf. Wildlife



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 696757E 3711166N Latitude: 33.5219888 Longitude: -108.8813726

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative No cattle or recent sign observed.

Action Narrative

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

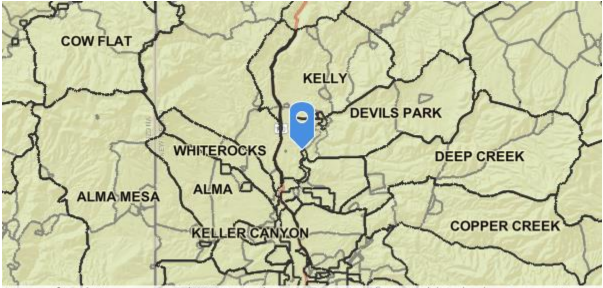
Date: June 16, 2022	Inspectors(s): K. Brown, G. Mendoza
Permittee present: <b>No</b>	Others present: <b>No</b>

San Francisco exclosure. Kelly and Alma allotments.

### Livestock Presence/Absence

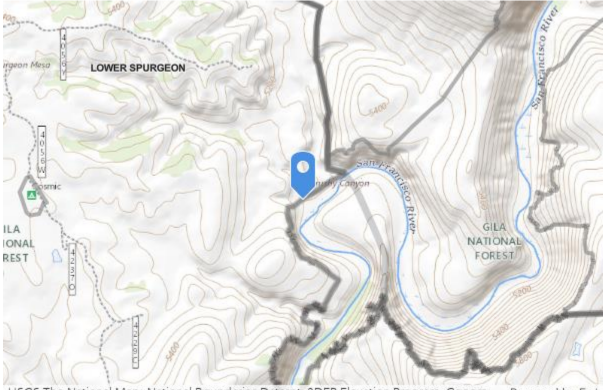
Were livestock present? No





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

#### General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

#### UTM: 12S 694433E 3706426N Latitude: 33.4796916 Longitude: -108.9074079

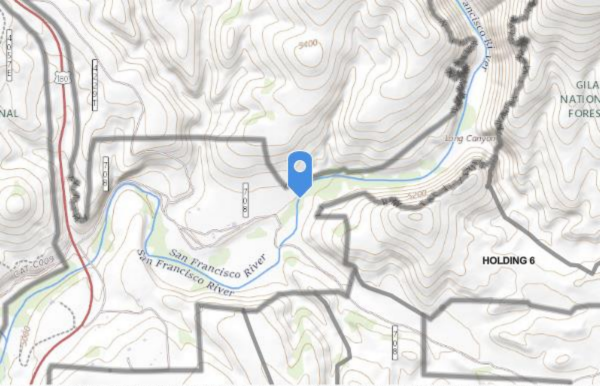
### Livestock Presence/Absence

Were livestock present? No





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 693949E 3703717N Latitude: 33.4553565 Longitude: -108.9132031

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

### **Compliance Narrative**

No cattle observed, but cattle sign evident throughout survey. Permittee last week to found cattle in this section, which he removed. Trying to ascertain where the cattle got thru and into exclosure.

### Action Narrative

Further discussion and follow up with permittee will occur to discover where cattle are accessing exclosure.

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Kelly ALLOTMENT | PASTURE

Date: July 13, 2022	Inspectors(s): Gabby Mendoza, Katelyn Byrd, Sandy
	Taylor
Permittee present: No	Others present: <b>No</b>

SF River-Kelly, Alma

Drought Indicator: No

## Livestock Presence/Absence

Were livestock present? No

Some livestock tracks observed throughout. No fresh cow pies.





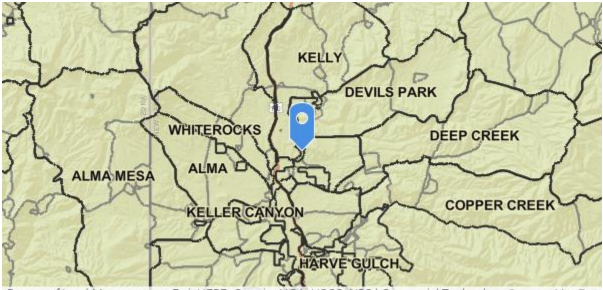
### Trail



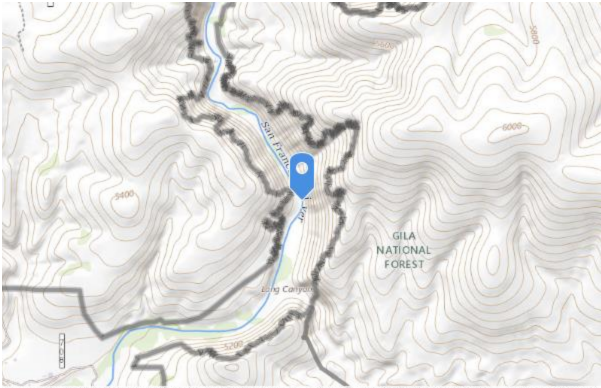
Elk and livestock tracks. Tracks are recent.



#### Livestock track



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 694917E 3704523N Latitude: 33.4624447026101 Longitude: -108.90261168469249

## **Other Observations**

Bear, deer and elk tracks observed throughout. Wildlife

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Keep monitoring area.

Action Narrative

Robert's Park Glenwood District

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ROBERTS PARK ALLOTMENT | BEAVER PASTURE

Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>
C3	

### Livestock Presence/Absence

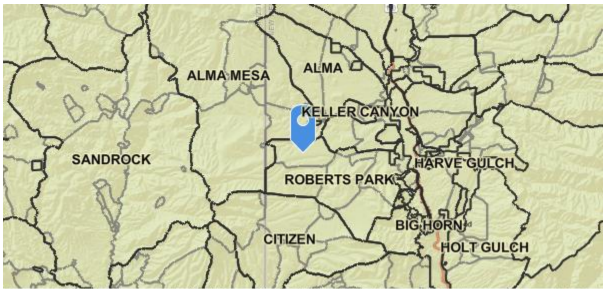
Were livestock present? **Yes** Type: **Cattle** How many?

Is the presence authorized? Yes Comments: Cattle present per AOI



#### Near Round Tank





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



Map (1:24000 Scale)

#### UTM: 12S 685000E 3695322N Latitude: 33.381267353376884 Longitude: -109.01116671598274

ated date for end of period of use: 06/01/2022
nd/or Class of Animal: Calf
1

### Utilization

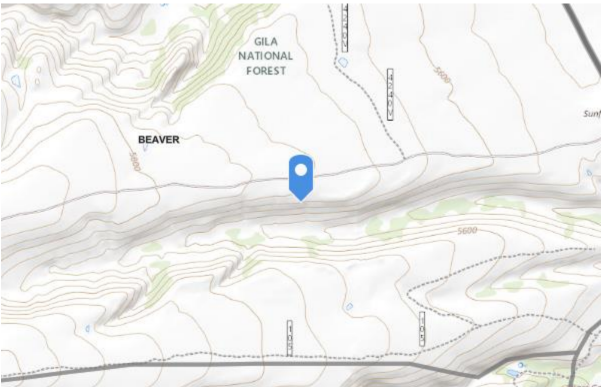
Estimated Utilization Percentage: 0.1 Max Allowable Use %: 0.4 Within Allowable Use Guidelines? Yes Utilization Wheel

5/12/2: Frisco-Robert's Park Beaver - Curly Beaver - Curly U 2 2 1/z 11/2 Ż 1/2 1/2 1/2 1/2 + + 1/2 2 11/2 8:10 17:10 0.8" C3 a. Cabin Park a, 1 3

#### Monitoring worksheet



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)

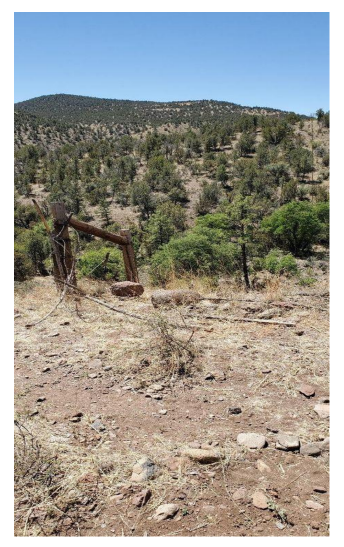


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

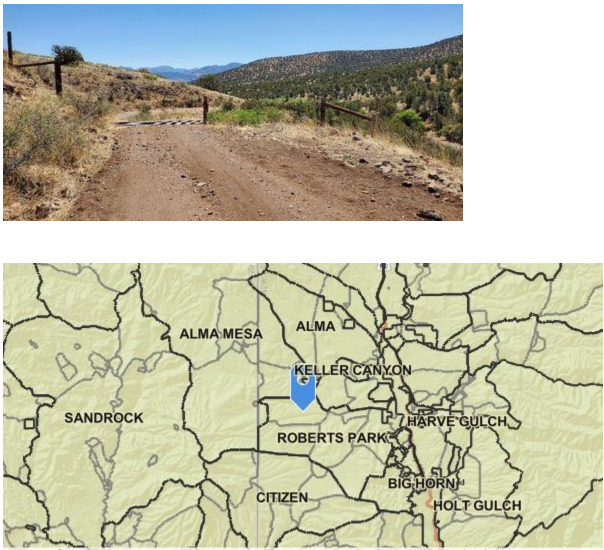
UTM: 12S 685701E 3695141N Latitude: 33.3795097190181 Longitude: -109.00366837061809

## **Other Observations**

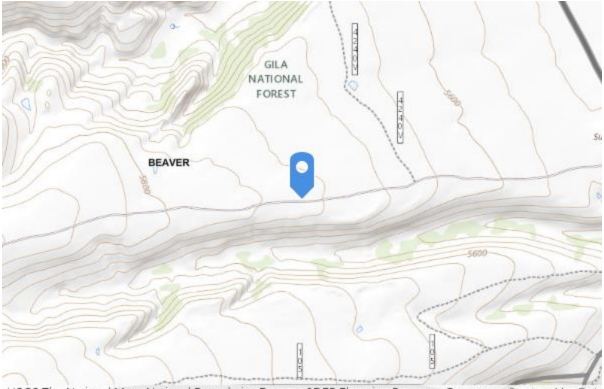
Gate left open ans appears to need repaired between Beaver and Cabin



Gate needs repaired



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 685650E 3695275N Latitude: 33.3807301 Longitude: -109.0041843

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative Follow up with permittee why gates going into the Cabin pasture are being left open.

# Allotment Inspection Report

Gila National Forest | Glenwood Ranger District ROBERTS PARK ALLOTMENT | FOX PASTURE

Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>
Vigil Enring Evelocure	

Vigil Spring Exclosure

### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many?

Is the presence authorized? No

One heifer found, pushed her out and locked the gate. Lots of older cattle sign.



Found one heifer and pushed her out of exclosure.



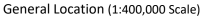
### Cattle trailing

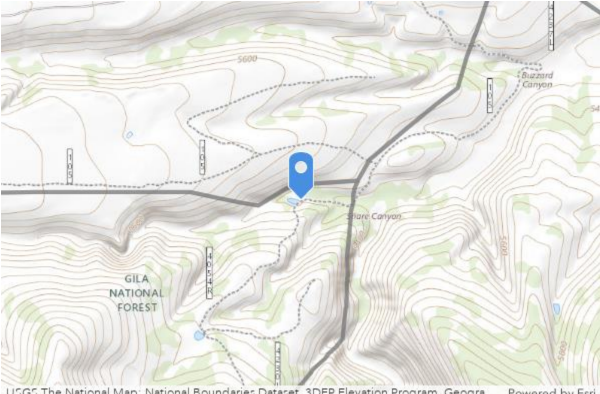


Older sign



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 686918E 3694336N Latitude: 33.3720502 Longitude: -108.9907601

## Other Observations

### Fence needs maintained

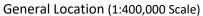


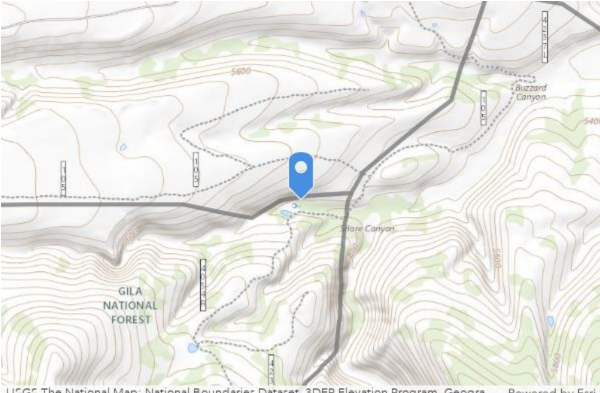
#### Elk sign





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 686918E 3694336N Latitude: 33.3720502 Longitude: -108.9907601

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? K Brown Date of Notification: May 12, 2022

Was the owner of the livestock notified? No Date Notified:

Is the Standard Met? No

Compliance Narrative Refer to Range Improvement survey

Action Narrative Some fence repair is needed to stop cattle, specifically a gate repair.

# Allotment Inspection Report

Gila National Forest | Glenwood Ranger District **ROBERTS PARK ALLOTMENT | FOX PASTURE** 

Date: May 12, 2022	Inspectors(s): <b>K Burrows</b>
Permittee present: <b>No</b>	Others present: <b>No</b>

C6 In use with Beaver and Park per AOI

### Livestock Presence/Absence

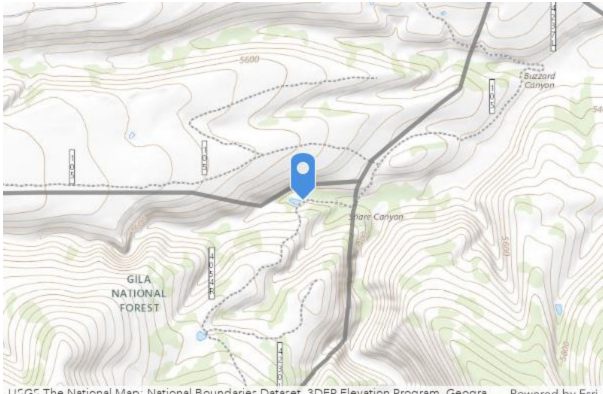
Were livestock present? Yes

No cattle seen on south east side of pasture. Some sign seen on the NW side along Charlie Moore **Pipeline** 



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



#### UTM: 12S 686884E 3694269N Latitude: 33.3714496 Longitude: -108.9911373

Time of Monitoring	Season of Monitoring
During Grazing Use	During Growing Season (Seasonal Use)
Estimated date for beginning of period of use:	Estimated date for end of period of use:
03/01/2022	06/01/2022
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

# Landscape Appearance

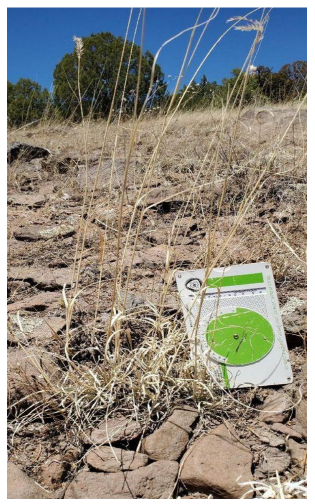
Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	3	2.5	7.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0

61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.03** Max Allowable Use %: **0.4** 

Within Allowable Use Guidelines? Yes

Cattle are not using this side of the Fox pasture due to lack of available drinking water.



Veg Height



Groundcover



Looking North



Looking East



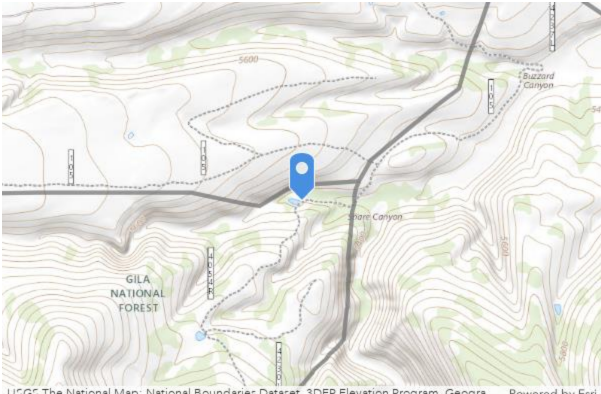
Looking South



Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 686884E 3694269N Latitude: 33.3714496 Longitude: -108.9911373

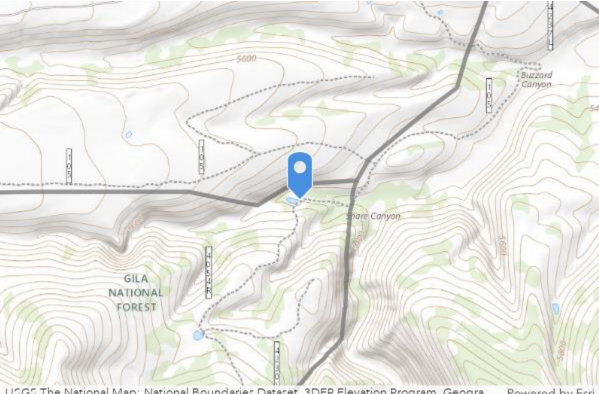
# **Other Observations**

Juniper trees are encrouching on flats and areas cows prefer to graze. Tanks are dry and cattle are not using this end if the pasture.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





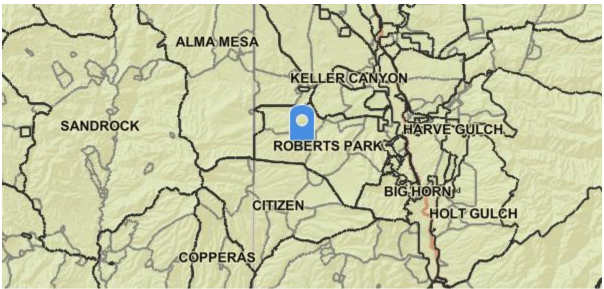
USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 686884E 3694269N Latitude: 33.3714496 Longitude: -108.9911373Other Observations

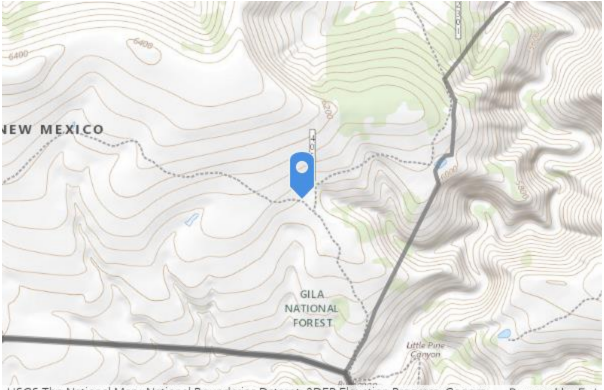
Gate left open between Cabin and Fox Pasture at Vigil spring exclosure



Gate left open



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 685967E 3692380N Latitude: 33.3545802 Longitude: -109.0013742

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative Follow up with Permittee as to why the gate between Cabin and Fox is being left open.

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ROBERTS PARK ALLOTMENT | CABIN PASTURE

Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: No

## Livestock Presence/Absence

Were livestock present? Yes Type: Cattle How many? 3

Is the presence authorized? Yes

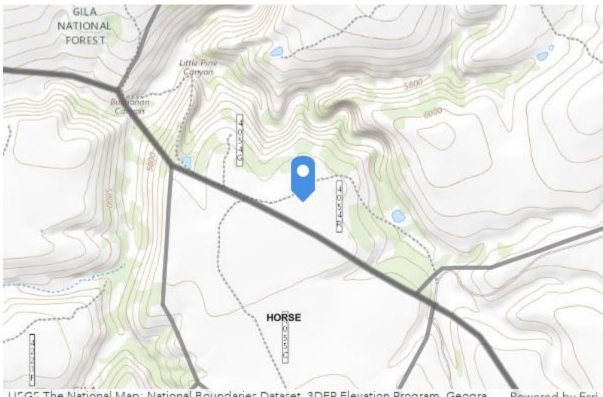
Presence is authorized but they are not supposed to be in this pasture yet, per AOI.







#### General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

#### UTM: 12S 687209E 3690892N Latitude: 33.34094705617474 Longitude: -108.98834928725765

Time of Monitoring	Season of Monitoring
Before Planned Grazing	Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
Number of Animals:	Kind and/or Class of Animal: Cow/Calf

# Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	6	13	78
21-40%	0	30	0

41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: **0.13** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes** 







Groundcover



Looking North



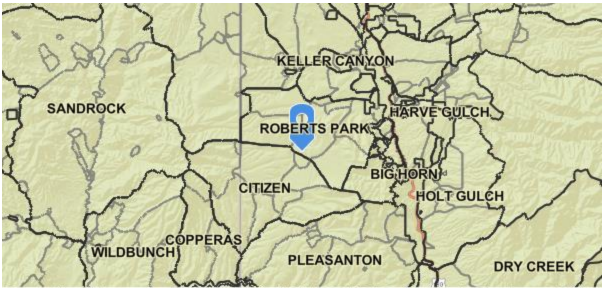
Looking East



Looking South

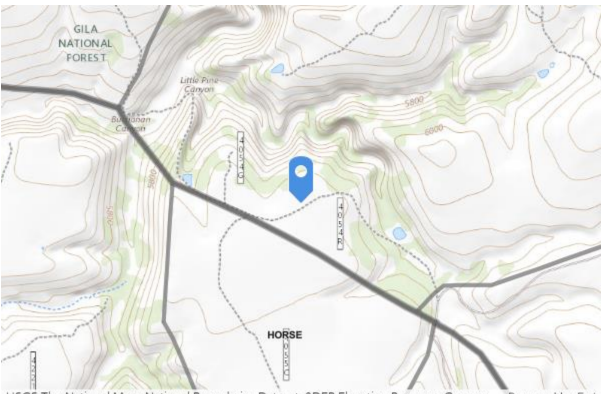


Looking West



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri-

General Location (1:400,000 Scale)

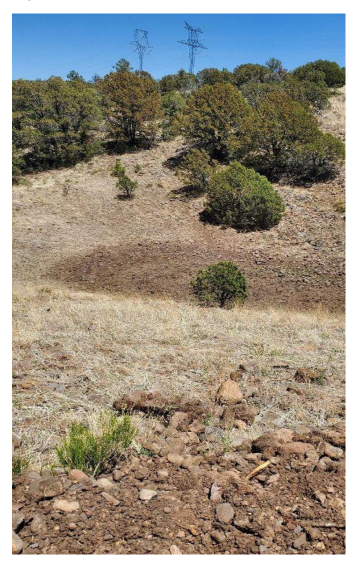


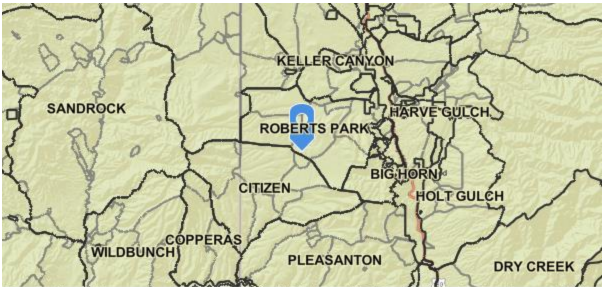
USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 687191E 3690981N Latitude: 33.3417528 Longitude: -108.9885169

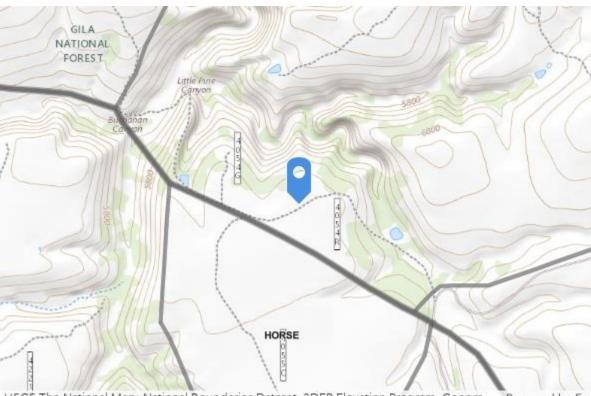
# Other Observations

Dry tank





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri-



UTM: 12S 687197E 3690978N Latitude: 33.3417232 Longitude: -108.9884581

# **Compliance and Action Narratives**

Is follow-up needed for compliance?  $\ensuremath{\text{No}}$ 

General Location (1:400,000 Scale)

Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative

Follow up with permittee about gates all being open into Cabin pasture and cattle in Cabin pasture prior to scheduled use per AOI.

# **Allotment Inspection Report**

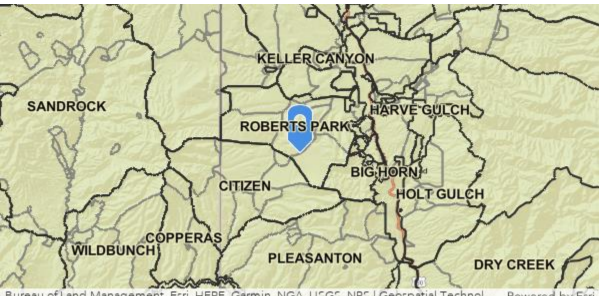
Gila National Forest | Glenwood Ranger District ROBERTS PARK ALLOTMENT | ROBERTS PARK PASTURE

Date: May 12, 2022	Inspectors(s): K Burrows
Permittee present: <b>No</b>	Others present: <b>No</b>
C5	

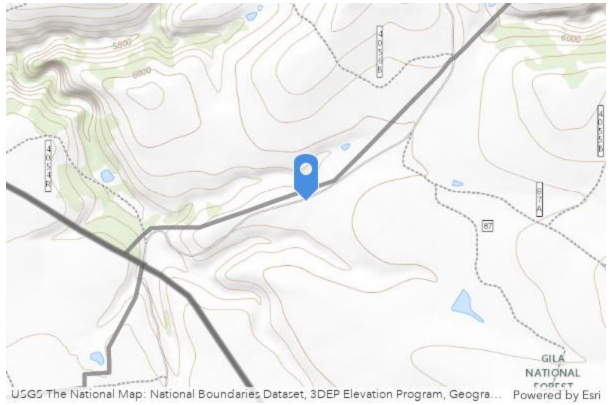
### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many?

Is the presence authorized? Yes Comments: Per AOI



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



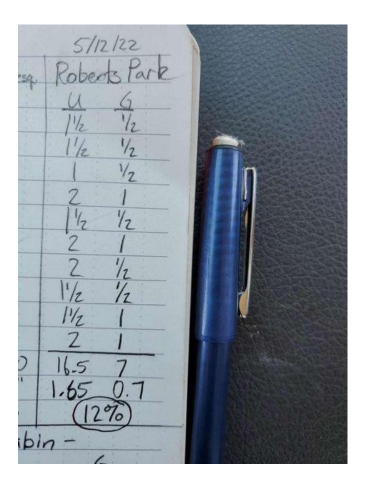
#### Map (1:24000 Scale)

#### UTM: 12S 688775E 3690719N Latitude: 33.3391184 Longitude: -108.9715687

Time of Monitoring During Grazing Use	Season of Monitoring Pre-Growing Season
Estimated date for beginning of period of use:	Estimated date for end of period of use:
03/01/2022	06/01/2022
Number of Animals:	Kind and/or Class of Animal:
200	Cow/Calf

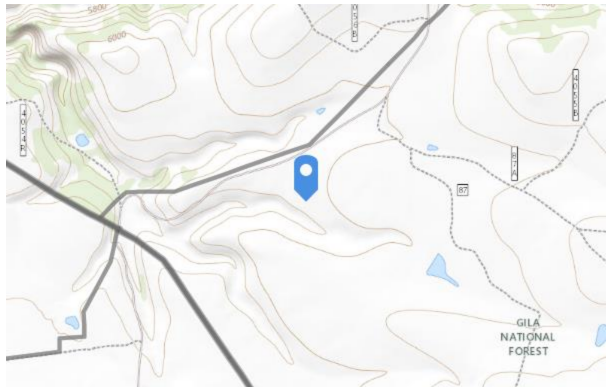
### Utilization

Estimated Utilization Percentage: **0.12** Max Allowable Use %: **0.4** Within Allowable Use Guidelines? **Yes Utilization wheel** 





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



# UTM: **12S 688911E 3690527N** Latitude: **33.33736159185834** Longitude: - **108.97014534108452**

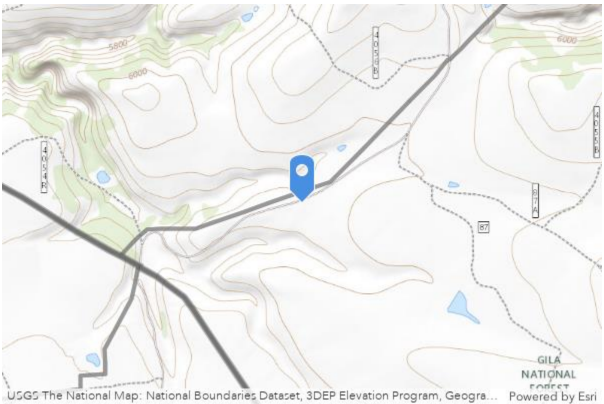
# **Other Observations**

Tanks are drying up, cattle are starting to bog down



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





Map (1:24000 Scale)

UTM: 12S 688775E 3690719N Latitude: 33.3391184 Longitude: -108.9715687

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? No

**Compliance Narrative** 

**Action Narrative** 

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District

### Robert's Park ALLOTMENT | PASTURE

Date: May 18, 2022	Inspectors(s): G Mendoza, S Taylor
Permittee present: No	Others present: No

Alma bridge down. Roberts park. No present sign of cattle

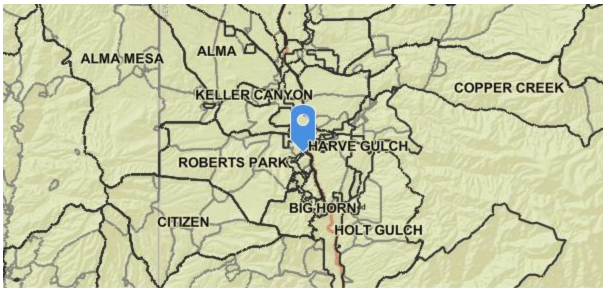
### Livestock Presence/Absence

Were livestock present? No

Old sign of poop, no recent sign.

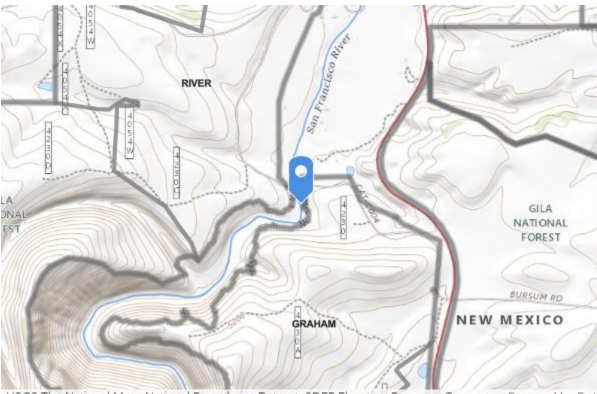


Lots of older poop, no cows



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 694427E 3694027N Latitude: 33.3679299 Longitude: -108.9101554

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

#### **Action Narrative**

Follow up survey to report of cattle in river. Permittee was contacted and he reported to be removing cattle from river last week due to down fence, which has been repaired. Will follow up as needed in future.

# **Allotment Inspection Report**

Gila National Forest | Glenwood Ranger District ALLOTMENT | PASTURE

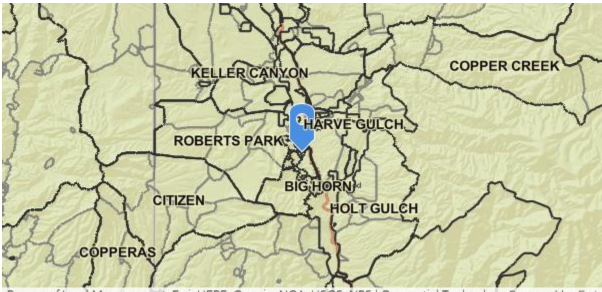
Date: June 3, 2022	Inspectors(s): Sandra Taylor , Katelyn Byrd
Permittee present: <b>No</b>	Others present: <b>No</b>

San Franscisco River Roberts Park and Citizen

Drought Indicator: No

### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 694777E 3692189N Latitude: 33.3512979 Longitude: -108.9067887

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

**Action Narrative** 

Taylor Creek Wilderness District

Gila National Forest | Wilderness Ranger District TAYLOR CREEK ALLOTMENT | RIVER PASTURE

Date: <b>April 28, 2022</b>	Inspectors(s): Mike Natharius, Allen Graves, Jose Delgado
Permittee present: No	Others present: <b>No</b>

Beaver Creek

Drought Indicator: No

#### Livestock Presence/Absence

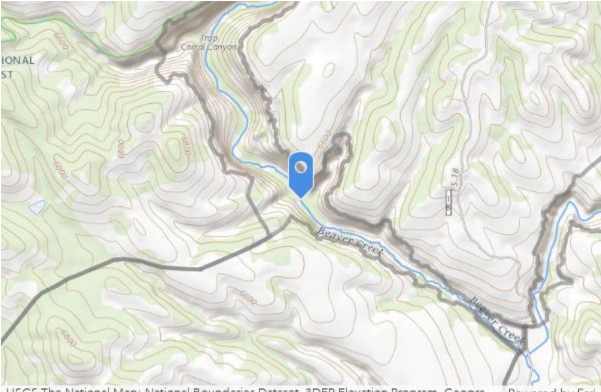
Were livestock present? No No cattle or fresh sign



Photo of riparian area on beaver creek Notes: No cattle observed, no fresh sign observed, old sign observed from 6 months to 1 year old.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by <u>Esri</u> Map (1:24000 Scale)

UTM: 12S 769129E 3692661N Latitude: 33.339522068874864 Longitude: -108.10838290518285

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative: no cattle or fresh sign found in the riparian area, no need for a follow up survey. Action Narrative

Gila National Forest | Wilderness Ranger District TAYLOR CREEK ALLOTMENT | RIVER PASTURE

Date: <b>April 28, 2022</b>	Inspectors(s): Mike Natharius, Allen Graves, Jose Delgado
Permittee present: No	Others present: No

**Taylor Creek** 

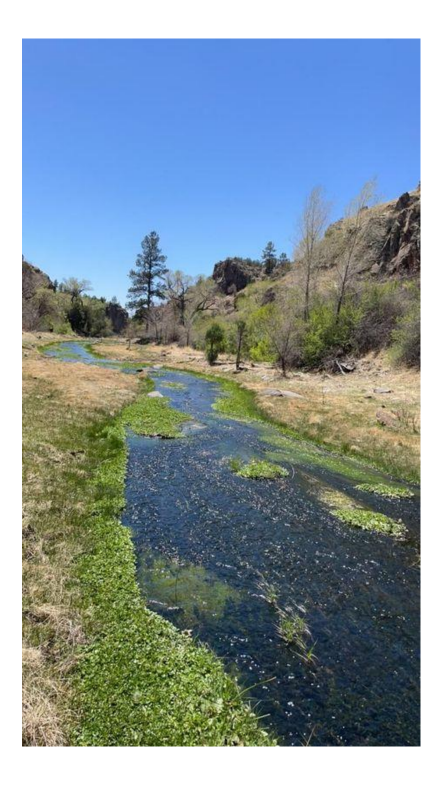
Drought Indicator: No

## Livestock Presence/Absence

Were livestock present? No



Photo of Taylor Creek riparian area Notes: No cattle present in the Taylor creek exclosures or fresh sign.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 769889E 3692922N Latitude: 33.34168343259239 Longitude: -108.10014869246766

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

Compliance Narrative Action Narrative

Gila National Forest | Wilderness Ranger District TAYLOR CREEK ALLOTMENT | BLACK MOUNTAIN PASTURE

Date: May 10, 2022	Inspectors(s): Jose Delgado
Permittee present: No C	Others present: <b>No</b>

Beaver fish excl.

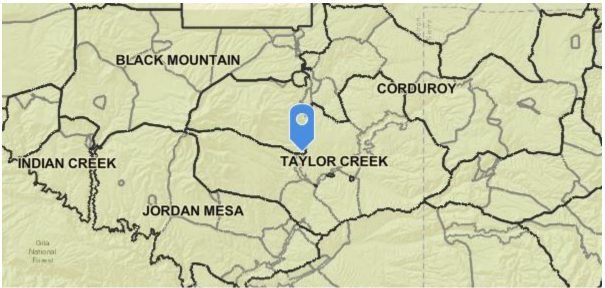
Drought Indicator: No

## Livestock Presence/Absence

Were livestock present? No







Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri-General Location (1:400,000 Scale)



UTM: 12S 768338E 3695170N Latitude: 33.3623231 Longitude: -108.1161236

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

XSX

Wilderness District

Gila National Forest | Wilderness Ranger District XSX ALLOTMENT | HOLDING 2 (CLOSED) PASTURE

Date: May 20, 2022	Inspectors(s): A.Polanco
Permittee present: <b>No</b>	Others present: <b>No</b>

Grapevine Campground East Fork Gila River

## Livestock Presence/Absence

Were livestock present? No

#### No sign of grazing or livestock



Upstream view of East Fork Gila River



#### Downstream view of East Fork Gila River



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 760761E 3674646N Latitude: 33.1792829 Longitude: -108.2033675

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

**Action Narrative** 

Alexander Reserve District

Gila National Forest | Reserve Ranger District ALEXANDER ALLOTMENT | PASTURE

Date: May 9, 2022	Inspectors(s): D.Hanrahan
Permittee present: No	Others present: No
Tulevere Dineview Evelopuve, America Creak	

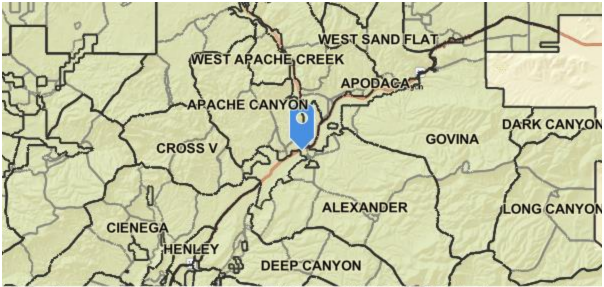
Tularosa Riparian Exclosure Apache Creek

## Livestock Presence/Absence

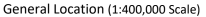
Were livestock present? No



Downstream below campground.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





UTM: 12S 719496E 3745794N Latitude: 33.8296118 Longitude: -108.6281422

#### Landscape Appearance

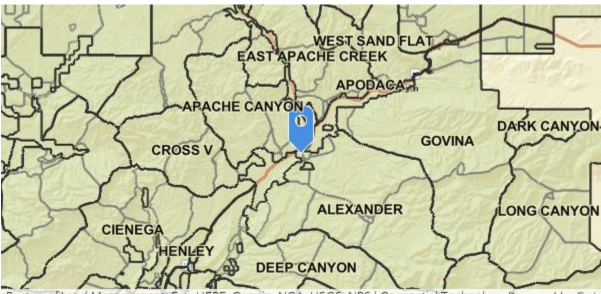
Class Interval	Tally	Midpoint	Tally * Midpoint
0-5%	1	2.5	2.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: 0.03

Max Allowable Use %: 0

Within Allowable Use Guidelines? Yes

Use by deer and elk. Grazing is minimal. Water condition seems fair.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 719838E 3745718N Latitude: 33.8288621 Longitude: -108.6244607

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

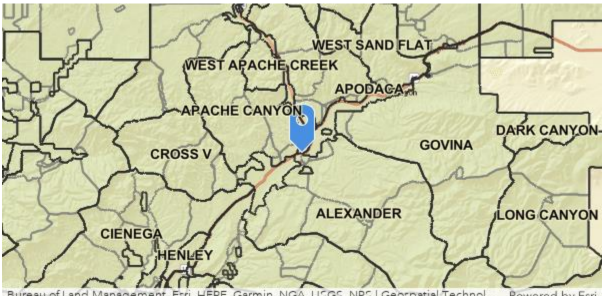
Gila National Forest | Reserve Ranger District ALEXANDER ALLOTMENT | PASTURE

Date: June 8, 2022	Inspectors(s): <b>D.Hanrahan</b>
Permittee present: <b>No</b>	Others present: No
A sector of the lease Director Fisher and	

Apache Creek/Tularosa Riparian Exclosure

## Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



UTM: 12S 720023E 3746166N Latitude: 33.83285597908104 Longitude: -108.62235719693192

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

**Action Narrative** 

Cienega Reserve District

Gila National Forest | Reserve Ranger District CIENEGA ALLOTMENT | PASTURE

Date: May 4, 2022	Inspectors(s): D.Hanrahan, L.Squire, A.Graves, J.Delgado
Permittee present: <b>No</b>	Others present: No

San Fransisco Riparian Exclosure Central No cattle present. Riparian habitat looks good. Plenty of alder present.

## Livestock Presence/Absence

Were livestock present? No

Sign located. About 2 weeks old.



Upper riparian stretch of central exclosure.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 707047E 3739229N Latitude: 33.7729624 Longitude: -108.7641146

## Landscape Appearance

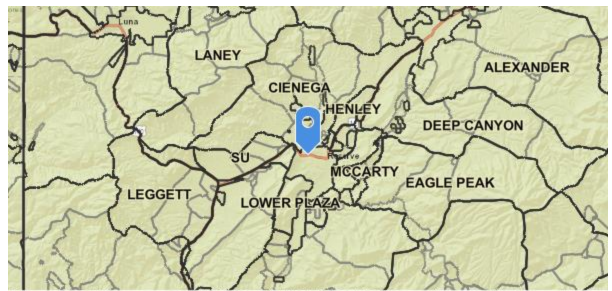
Class Interval	Tally	Midpoint	Tally * Midpoint
0-5%	1	2.5	2.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: 0.03

Max Allowable Use %: 0

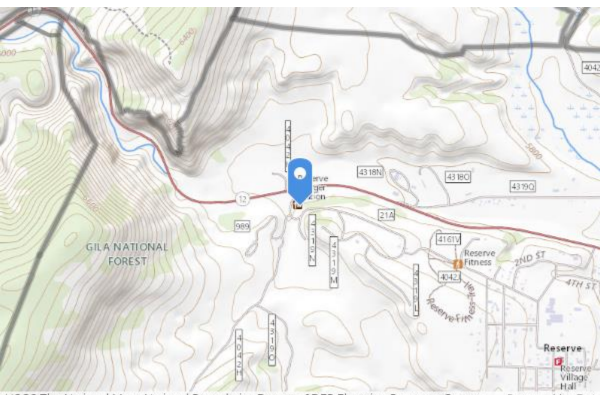
Within Allowable Use Guidelines? Yes

No utiluzation allowed. No livestock grazing observed.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri

General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

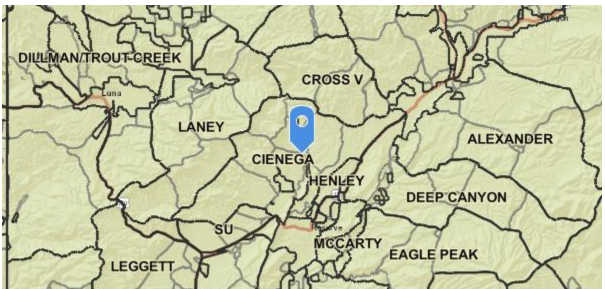
UTM: 12S 706045E 3732852N Latitude: 33.7156896 Longitude: -108.7764091

## **Other Observations**

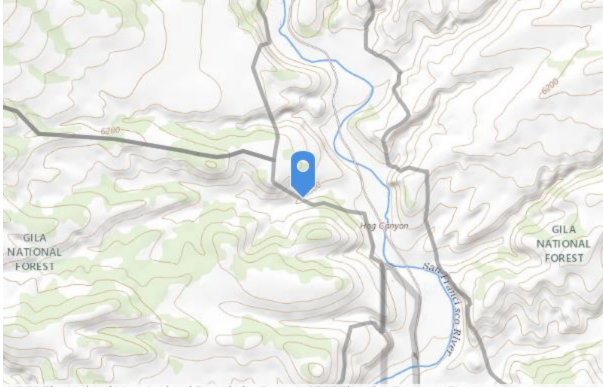
Gate issue. Chain cut and routinley left open. Cut on or before 4/4/2022 Fence needs an elk jump. This fence has been knocked down routinely. Fence @ water gap needs repaired. Apparent entry point.







Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



UTM: 12S 706836E 3739226N Latitude: 33.7729787 Longitude: -108.766391

## **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? Leroy Squire Date of Notification: May 4, 2022

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Action Narrative **Permitee will be notified 5/4/2022.** 

Gila National Forest | Reserve Ranger District CIENEGA ALLOTMENT | PASTURE

Date: June 8, 2022	Inspectors(s): D.Hanrahan
Permittee present: No	Others present: <b>No</b>
Lower portion of C.F. Divor	

Lower portion of S.F. River

#### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many? **3** 



Brand Location: R Rib Is the presence authorized? No Comments: 3 observed. 2 leaped fence. 1 yellow cow remains



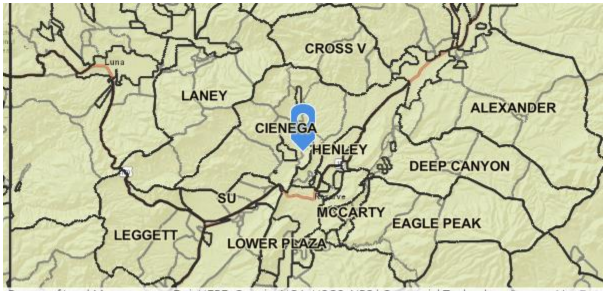
#### Fresh cow sign



3 cows. might be pregnant



Yellow, brown, & black



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 706710E 3736670N Latitude: 33.7499628 Longitude: -108.768346

## Landscape Appearance

Class Interval	Tally	Midpoint	Tally * Midpoint
0-5%	1	2.5	2.5
6-20%	0	13	0
21-40%	2	30	60
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

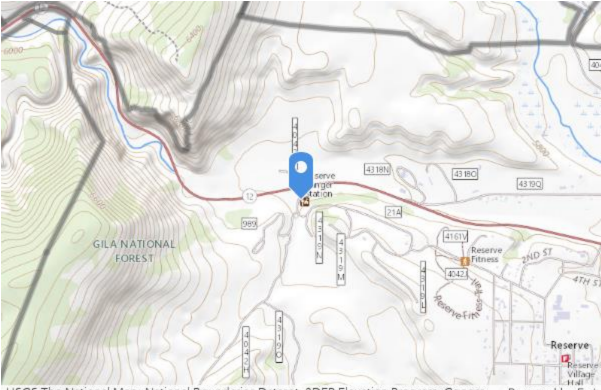
Average Utilization: **0.21** Max Allowable Use %: **0** Within Allowable Use Guidelines? **No** 



Groundcover



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 706013E 3732870N Latitude: 33.7158521 Longitude: -108.7767543

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes Was the District Notified? Yes Who was notified? A. Baldridge Date of Notification: June 8, 2022

Was the owner of the livestock notified? Yes Date Notified: June 8, 2022

Is the Standard Met? Yes

**Compliance Narrative** 

Deep Canyon Reserve District

Gila National Forest | Reserve Ranger District DEEP CANYON ALLOTMENT | PASTURE

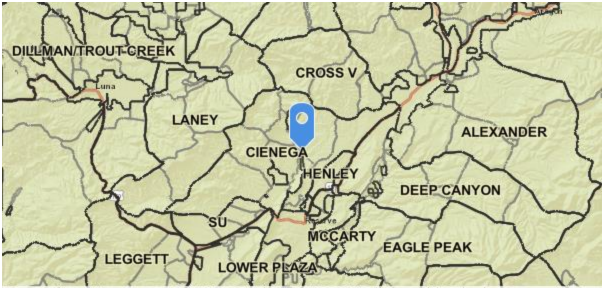
Date: <b>May 4, 2022</b>	Inspectors(s): L. Squire, D. Hanrahan, J. Delgado, A. Graves
Permittee present: <b>No</b>	Others present: No

tularosa riparian exclosure (slab) access via eagle peak lookout rd, start survey at allotment boundary, end at pvt land boundary direction of survey> upstream

## Livestock Presence/Absence

Were livestock present? No





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 707380E 3738904N Latitude: 33.7699714 Longitude: -108.7605892

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Frisco Plaza Reserve District

Gila National Forest | Reserve Ranger District

#### FRISCO PLAZA ALLOTMENT | PASTURE

Date: May 16, 2022	Inspectors(s): <b>D. Hanrahan</b>
Permittee present: <b>No</b>	Others present: No

San Fransisco River Start @ district boundary. Access from Kelly allotment through private property.



S.F River downstream @ district boundary



Fresh scat. <48hrs old.

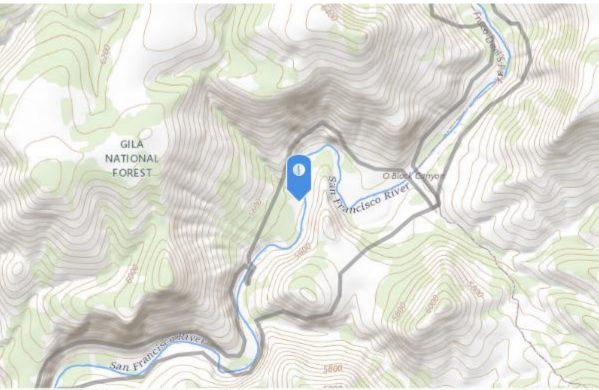
## Livestock Presence/Absence

Were livestock present?  $\ensuremath{\textbf{No}}$ 

Sign still apparent. No cattle observed. Unknown when cattle were removed. Residual sign may be from prior to moving out of exclosure area.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 702513E 3718449N Latitude: 33.5865539 Longitude: -108.8177855

## Landscape Appearance

Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	0	2.5	0
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	1	70	70
81-100%	0	90	0

Average Utilization: **0.7** Max Allowable Use %: **0** Within Allowable Use Guidelines? **No** 

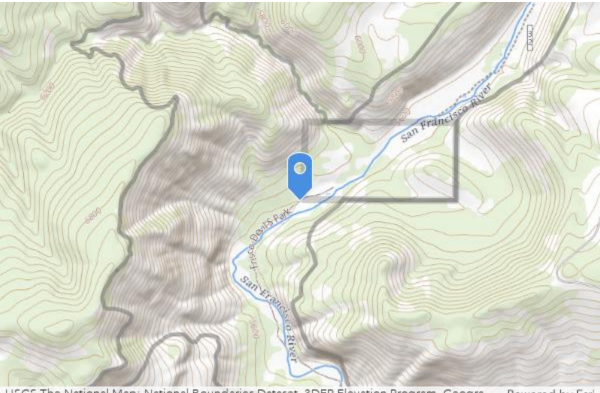


#### Looking South

Area adjacent to northern private land boundary. Cattle sign apparent in all areas. Cattle have been removed. Vegetation grazed heavily.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Élevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 703289E 3721728N Latitude: 33.6159598 Longitude: -108.808681

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? No

**Compliance Narrative** 

Cattle removed from riparian area. Continued monitoring needed to ensure cattle remain out of exluded area. Possible follow-up procedures would include repairing fence along private property, and a thorough analysis of fence conditions.

Govina Reserve District

Gila National Forest | Reserve Ranger District GOVINA ALLOTMENT | HOME PASTURE

Date: May 9, 2022	Inspectors(s): D. Hanrahan
Permittee present: No	Others present: No
Home Dinavian Evelopura	

Home Riparian Exclosure

#### Livestock Presence/Absence

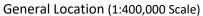
Were livestock present? No

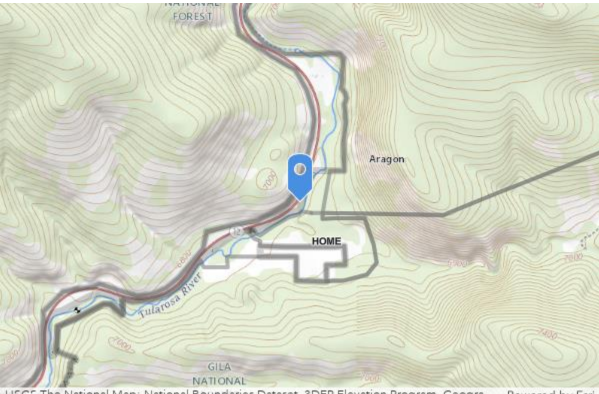


Riparian area from pullout on highway



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri





USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 730875E 3753513N Latitude: 33.896742 Longitude: -108.5032521

### Landscape Appearance

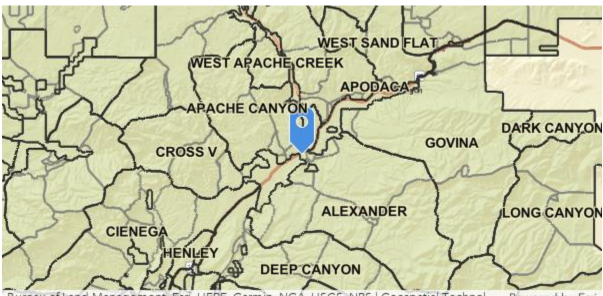
Class	Tally	Midpoint	Tally * Midpoint
Interval			
0-5%	1	2.5	2.5
6-20%	0	13	0
21-40%	0	30	0
41-60%	0	50	0
61-80%	0	70	0
81-100%	0	90	0

Average Utilization: 0.03

Max Allowable Use %: 0

Within Allowable Use Guidelines? Yes

Grass along river is bright green. Vegetation on stream bank looks ungrazed. Seed heads present.



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



Powered by Esri Map (1:24000 Scale)

UTM: 12S 719549E 3745788N Latitude: 33.8295507 Longitude: -108.627565

## **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Lower Plaza Reserve District

Gila National Forest | Reserve Ranger District LOWER PLAZA ALLOTMENT | PASTURE

Date: June 8, 2022	Inspectors(s): D. Hanrahan
Permittee present: No	Others present: No
Tularasa Dinarian Fuelasura	

Tularosa Riparian Exclosure

#### Livestock Presence/Absence

Were livestock present? No



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 707263E 3728475N Latitude: 33.67600117494107 Longitude: -108.76428967069435

# **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Brock Canyon Silver City District

Gila National Forest | Silver City Ranger District BROCK CANYON ALLOTMENT | RIVER PASTURE

Date: June 21, 2022	Inspectors(s): Charlene Matthews, Jose Delgado
Permittee present: <b>No</b>	Others present: <b>No</b>

Turkey Creek No cattle or sign observed. Began survey at Turkey Creek Rd on Gila River Trailhead.

## Livestock Presence/Absence

Were livestock present? No

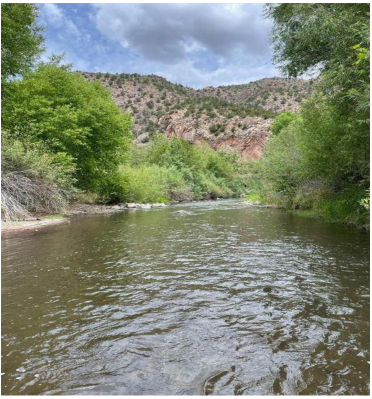


Photo of riperian area surveyed





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol...... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 734085E 3662704N Latitude: 33.077761852213335 Longitude: -108.49228503192634

### **Compliance and Action Narratives**

Is follow-up needed for compliance? No Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met? Yes

**Compliance Narrative** 

Gila River Silver City District

Gila National Forest | Silver City Ranger District GILA RIVER ALLOTMENT | DARLENE TRAP PASTURE

Date: May 26, 2022	Inspectors(s): Jose Delgado
Permittee present: No	Others present: <b>No</b>
Billings vista	

#### Livestock Presence/Absence

Were livestock present? **Yes** Type: **Cattle** How many? **4** 

Is the presence authorized? No Comments: 4 cattle total, two calves.





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 724299E 3634739N Latitude: 32.82779215765078 Longitude: -108.60384358456922

# Other Observations

#### Down exclosure fence





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 724299E 3634739N Latitude: 32.82778590696403 Longitude: -108.60385287361976

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Yes

Was the District Notified? Yes Who was notified? Naomi Gomez Elizabeth Toney Date of Notification: May 26, 2022

Was the owner of the livestock notified? Yes Date Notified:

Is the Standard Met?

**Compliance Narrative** 

Action Narrative

# Allotment Inspection Report

Gila National Forest | Silver City Ranger District GILA RIVER ALLOTMENT | UPPER BIRD AREA TRAP PASTURE

Date: July 14, 2022	Inspectors(s): Charlene Matthews, Jose Delgado
Permittee present: No	Others present: No

Began survey at Pancho Canyon, walked south to Upper Bird Area Trap. No cattle obeserved and no apparent cattle sign present.

#### Livestock Presence/Absence

Were livestock present? No



Riperian area near upper bird area trap



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 723596E 3635263N Latitude: 32.83265589273798 Longitude: -108.61122633340639



# Other Observations

Salt cedar observed. Weeds





Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 723596E 3635263N Latitude: 32.83265589273798 Longitude: -108.61122633340639

# **Compliance and Action Narratives**

Is follow-up needed for compliance? Was the District Notified? Who was notified? Date of Notification:

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

**Compliance Narrative** 

**Action Narrative** 

Redstone Silver City District

# Allotment Inspection Report

Gila National Forest | Silver City Ranger District REDSTONE ALLOTMENT | SAPILLO PASTURE

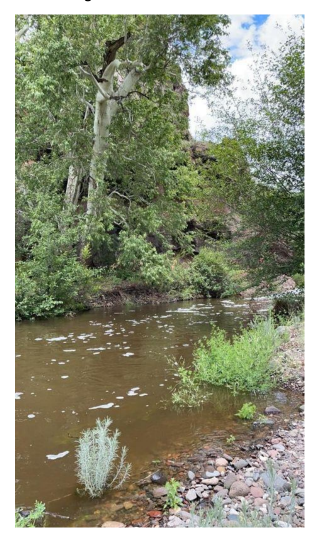
Date: June 28, 2022	Inspectors(s): Charlene Matthews, Jose Delgado
Permittee present: No	Others present: <b>No</b>
	·

Gila River / Sapillo Creek confluence

Drought Indicator: No

#### Livestock Presence/Absence

Were livestock present? No No recent sign or dead cattle.





Sapillo Creek 📓

Riperian area not utilized by cattle.





Non utilized riperian area

Sapillo Creek



Bureau of Land Management, Esri, HERE, Garmin, NGA, USGS, NPS | Geospatial Technol... Powered by Esri General Location (1:400,000 Scale)



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 751488E 3659880N Latitude: 33.04842499693394 Longitude: -108.30679539010887

# **Compliance and Action Narratives**

Is follow-up needed for compliance?  $\ensuremath{\mathsf{No}}$