Corduroy Allotment Black Range District

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

Date: October 26, 2022	Inspectors(s): A. Graves and Kendall Brown
Permittee present: No	Others present: No

Beaver creek exclosure Received heavy flows but water gap held up great.

Livestock Presence/Absence

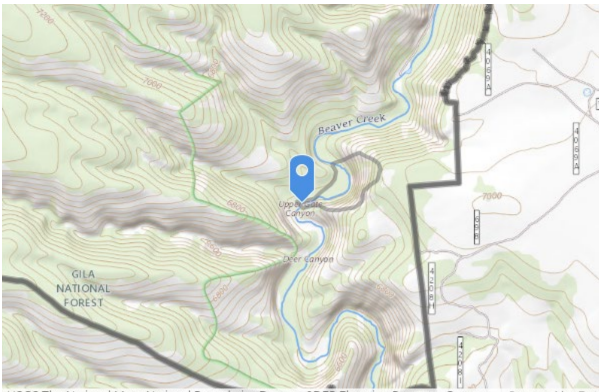
Were livestock present? No



Beaver creek exclosure7



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 767959E 3696134N Latitude: 33.37109958 Longitude: -108.11990898

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

Alma Glenwood District

Gila National Forest | Glenwood Ranger District
ALLOTMENT | PASTURE

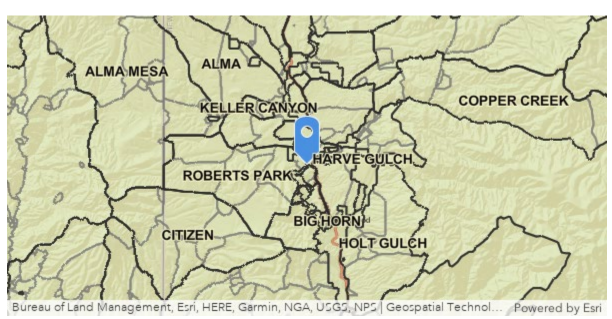
Date: January 12, 2023	Inspectors(s): Eileen Henry, Sandra Taylor
Permittee present: No	Others present: No

Adjacent to Citizen and Roberts Park allotments. At the Alma bridge. River is very deep, muddy, turbid and swift. River is not safe to traverse at this time.

Drought Indicator: No

Livestock Presence/Absence

Were livestock present? No



General Location (1:400,000 Scale)



Man (1:24000 Scale)

Map (1:24000 Scale)

UTM: 12S 694382E 3694137N Latitude: 33.3689260109859 Longitude: -108.91061553701304

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 **Private boundary water gap down.**

Action Narrative

Bighorn Glenwood District

Gila National Forest | Glenwood Ranger District
ALLOTMENT | PASTURE

Date: January 12, 2023	Inspectors(s): Eileen Henry, Sandra Taylor
Permittee present: No	Others present: No

Survey is adjacent to the Bighorn Allotment. We were not able to get very far. River is 3 ft deep in places and running swiftly. Water is turbid.

Livestock Presence/Absence

Were livestock present? No



General Location (1:400,000 Scale)

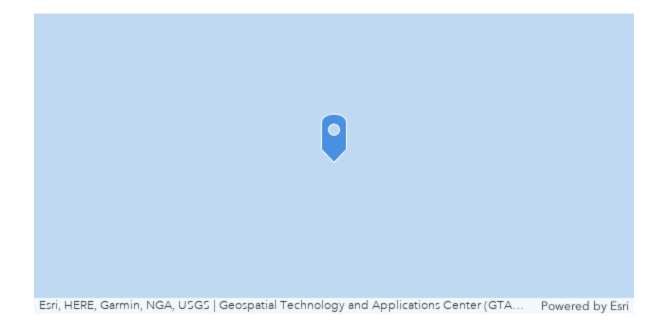


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 695648E 3688499N Latitude: 33.31787877638843 Longitude: -108.89824091628407

Other Observations

Observed mountain lion, deer and bighorn sheep tracks. There's some evidence of beaver.





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

UTM: Latitude: Longitude:

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 **Private boundary water gap down.**

Action Narrative

Citizen Glenwood District

Gila National Forest | Glenwood Ranger District
ALLOTMENT | PASTURE

Date: November 11, 2022	Inspectors(s): Gob (Great Ol' Broads)
Permittee present:	Others present:

Bridge at san francisco river south of alma opposite nm 159 showing on roberts park avenza map.

Livestock Presence/Absence

Were livestock present? No

Just observed near bridge without crossing the river and did not hike downstream. Did not see cattle sign, although could have been washed away by relatively high water. Fence across river near bridge is down. Also, fence on east side is down. See photos.



Downed fence across river.



Downed fence east side of river near bridge.



General Location (1:400,000 Scale)



Map (1:24000 Scale)

UTM: 12S 695249E 3693692N

Latitude: 33.36475783959031 Longitude: -108.90140002593398

Compliance and Action Narratives

Is follow-up needed for compliance? Yes
Was the District Notified? Yes
Who was notified? Glenwood district range staff
Date of Notification: November 13, 2022

Devil's Park Glenwood District

Gila National Forest | Glenwood Ranger District

DEVILS PARK ALLOTMENT | PASTURE

Date: October 6, 2022	Inspectors(s): Burrows
Permittee present: Yes	Others present: No

San Francisco River Exclosure

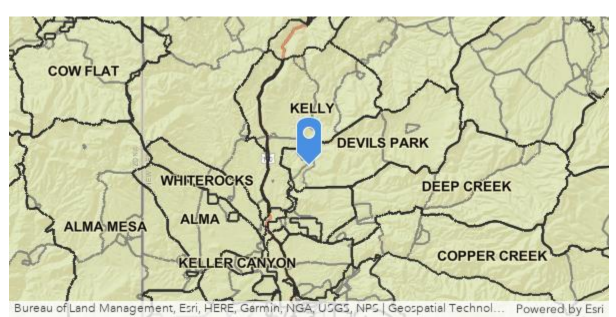
Livestock Presence/Absence

Were livestock present? No

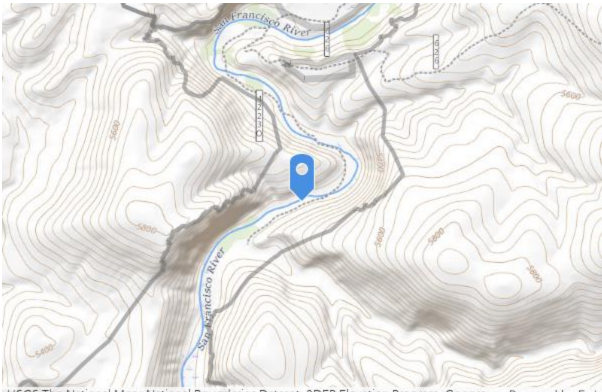
Signs of recent flooding







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 696171E 3707724N

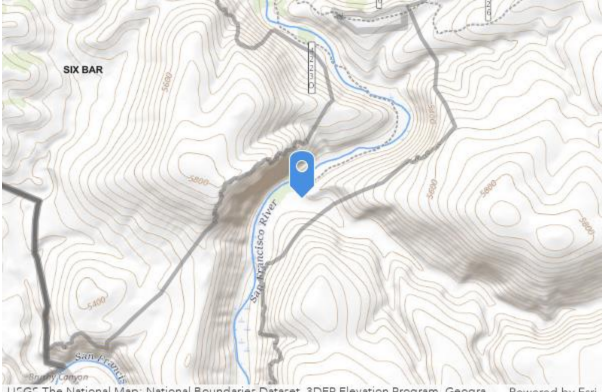
Latitude: **33.49106989** Longitude: **-108.88843556**

Other Observations

Elk sign Wildlife



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 695899E 3707480N

Latitude: 33.48892323 Longitude: -108.89141417

Compliance and Action Narratives

- Is follow-up needed for compliance? No
- Is the Standard Met? Yes
- Compliance Narrative: There was recent cattle sign but permittee had already gotten cattle out. A gate had been left open by hunters.

Dry Creek Glenwood District

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

Date: December 6, 2022	Inspectors(s): GOB
Permittee present: No	Others present: Yes

San Fran hotsprings trail

Livestock Presence/Absence

Were livestock present? No

River running high. Likely that fences are down.



High flow.

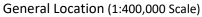


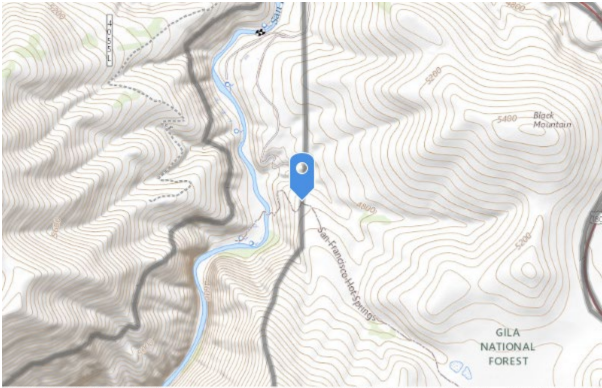


Fence post on left, no fence across river.



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 697734E 3679795N Latitude: 33.239038637870216 Longitude: -108.87774034413404

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

Kelly Glenwood District

Gila National Forest | Glenwood Ranger District
KELLY ALLOTMENT | SALLY PASTURE

Date: November 22, 2022	Inspectors(s): K Burrows
Permittee present: Yes	Others present: No

Saliz Creek Survey completed horseback

Livestock Presence/Absence

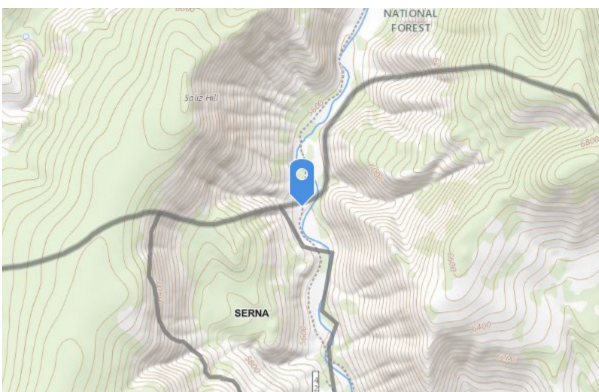
Were livestock present? No



Saliz creek/riparian area



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

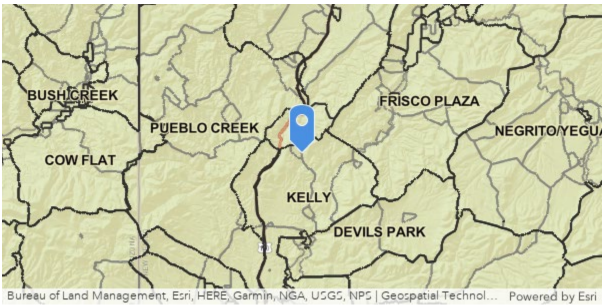


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

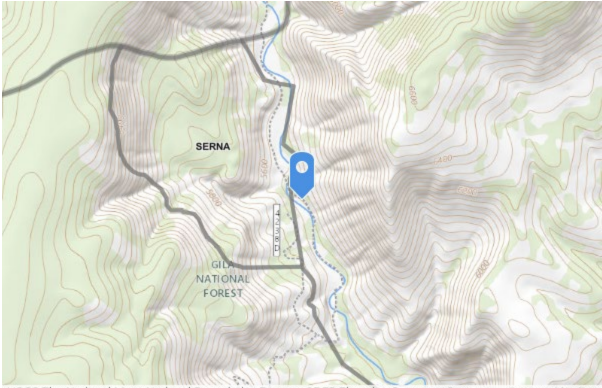
Presence/Absence

Were livestock present? No





General Location (1:400,000 Scale)



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

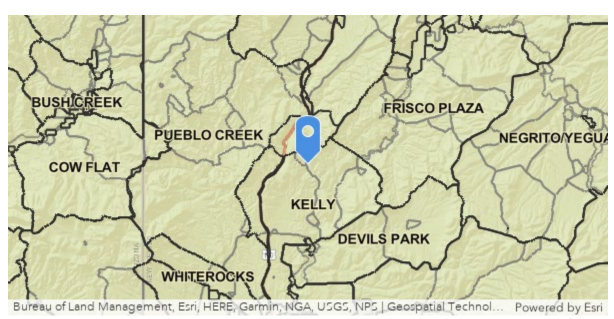
UTM: 12S 695660E 3716632N Latitude: 33.57145287 Longitude: -108.89197963

Livestock Presence/Absence

Were livestock present? No







General Location (1:400,000 Scale)



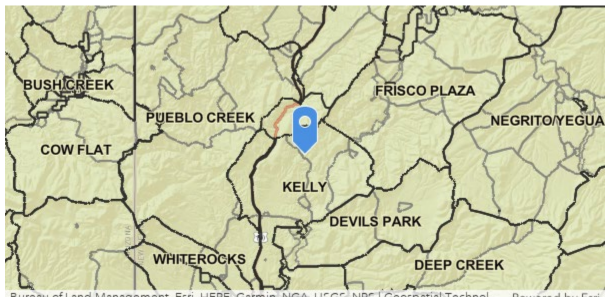
USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

UTM: 12S 695826E 3716289N Latitude: 33.56833898 Longitude: -108.8902634

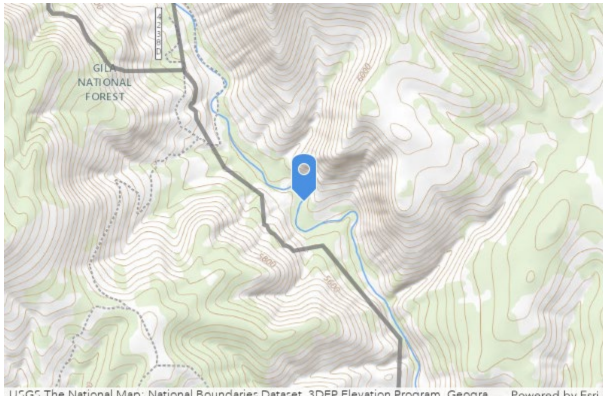
Livestock Presence/Absence

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 696318E 3715598N Latitude: 33.5620116 Longitude: -108.8851189

Livestock Presence/Absence

Were livestock present? No





General Location (1:400,000 Scale)



UTM: 12S 696662E 3715226N Latitude: 33.55860365 Longitude: -108.88150498

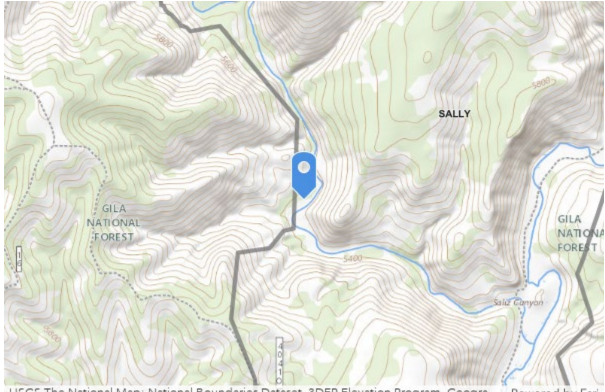
Livestock Presence/Absence

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 696887E 3714463N Latitude: 33.5516778 Longitude: -108.87924133

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**

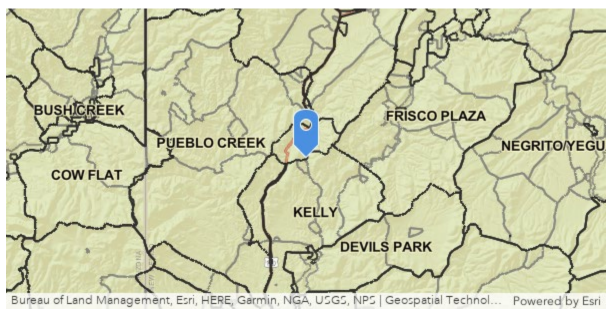
Some use from wildlife but no sign of cattle, cattle use, or cattle movement through the area

Veg Height		
Groundcover		
Looking North		
Looking East		

Looking South

Looking West





General Location (1:400,000 Scale)



Map (1:24000 Scale)

UTM: 12S 695424E 3717533N Latitude: 33.57962009 Longitude: -108.89432105

Other Observations

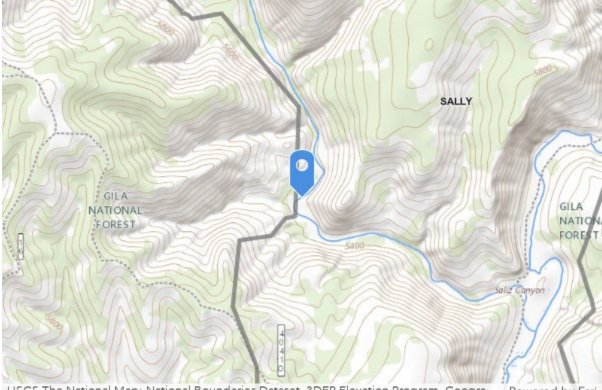
Water point fence is up and functioning







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 695424E 3717533N Latitude: 33.57962009 Longitude: -108.89432105

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. Exclosure looks great, little to no utilization. Elk tracks and sign but no sign of cattle, no trailing.

Action Narrative

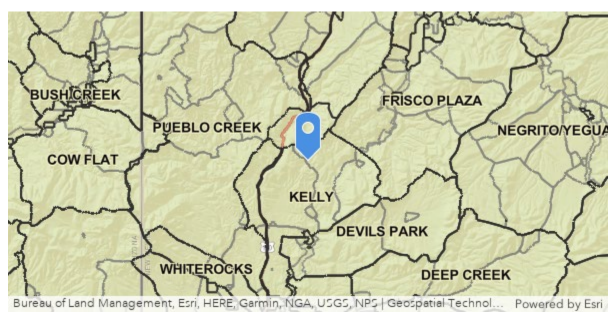
Allotment Inspection Report

Gila National Forest | Glenwood Ranger District
KELLY ALLOTMENT | SALLY PASTURE

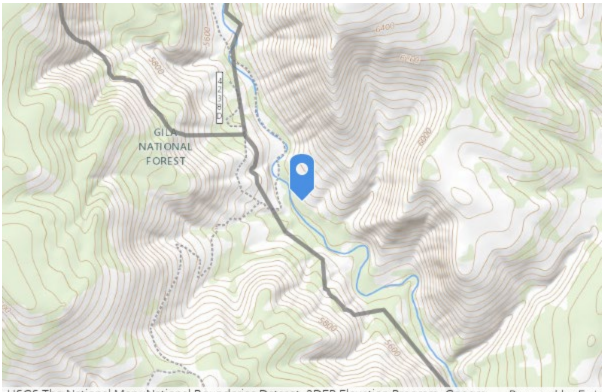
Date: November 22, 2022	Inspectors(s): K Burrows
Permittee present: Yes	Others present: No

Livestock Presence/Absence

Were livestock present? No



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 695979E 3715930N Latitude: 33.5650716 Longitude: -108.88870212

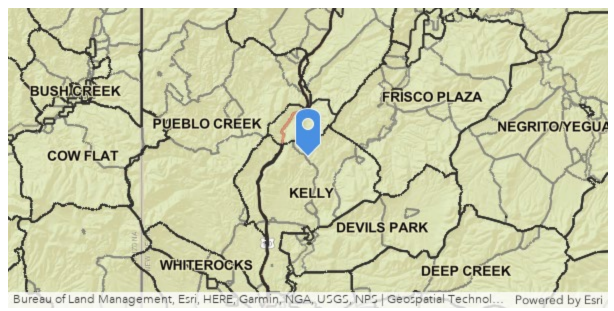
Utilization

Estimated Utilization Percentage: 0.05

Max Allowable Use %: 0.35

Within Allowable Use Guidelines? Yes

Ocular



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 695979E 3715930N Latitude: 33.5650716 Longitude: -108.88870212

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 | Glenwood Ranger District

KELLY ALLOTMENT | SALLY PASTURE

Date: November 28, 2022	Inspectors(s): D Montoya & D Fryar
Permittee present: Yes	Others present: No

San Francisco River

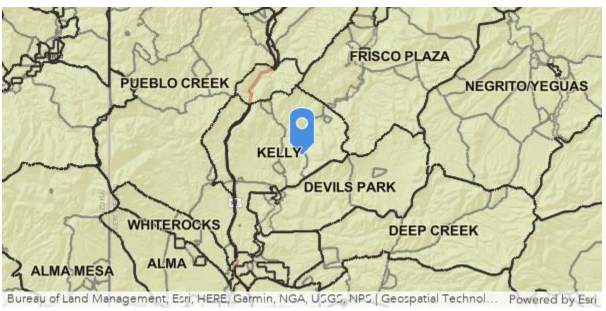
Spoke with permittees, they rode the river today and gathered only one pair out of the entire river section of Kelly. The water gaps were recently repaired. Not much old sign noticed either. Lots of grass, seedheads, etc.

Livestock Presence/Absence

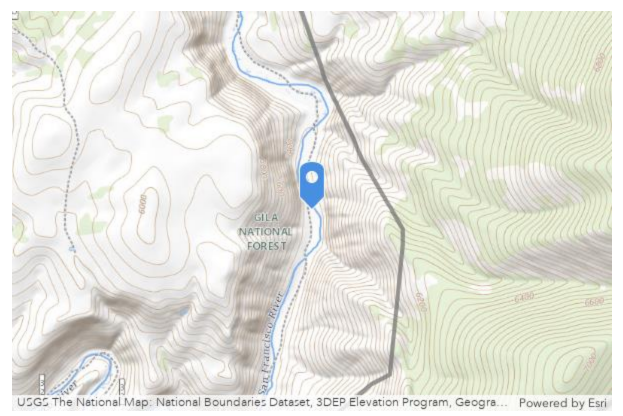
Were livestock present? Yes

Type: **Cattle** How many? **2**

One pair found by permittee and removed. No other cattle or cattle sign seen. Watergap is up and functional. Pair possibly came off of private.



General Location (1:400,000 Scale)



Map (1:24000 Scale)

UTM: 12S 696073E 3710807N

Latitude: 33.51887407 Longitude: -108.88881547

Compliance and Action Narratives

- Is follow-up needed for compliance? No
- Is the Standard Met? Yes

Pleasanton Glenwood District

Allotment Inspection Report

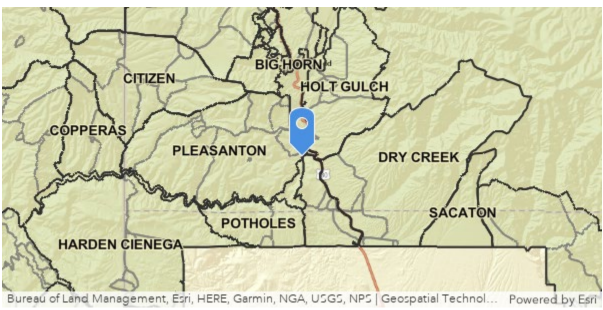
Gila National Forest | Glenwood Ranger District
PLEASANTON ALLOTMENT | PASTURE

Date: November 8, 2022	Inspectors(s): K. Brown, N. Rasmussen
Permittee present: No	Others present: No

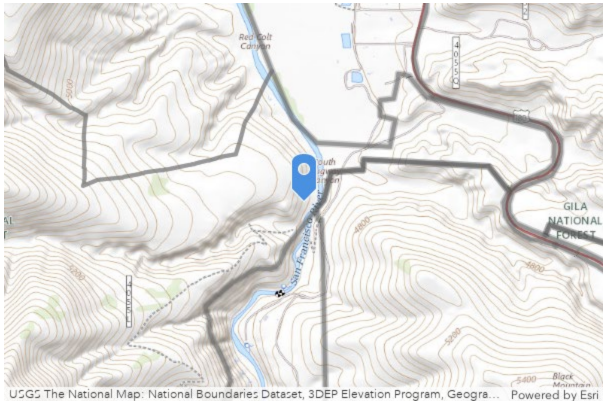
San Francisco exclosure

Livestock Presence/Absence

Were livestock present? No



General Location (1:400,000 Scale)



Powered by Esri

Map (1:24000 Scale)

UTM: 12S 697613E 3681168N Latitude: 33.25144347 Longitude: -108.87873485

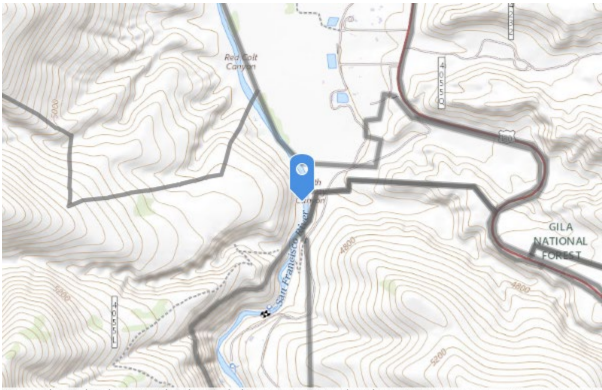
Livestock Presence/Absence

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 697677E 3681277N Latitude: 33.25240847 Longitude: -108.87802442

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
PLEASANTON ALLOTMENT | PASTURE

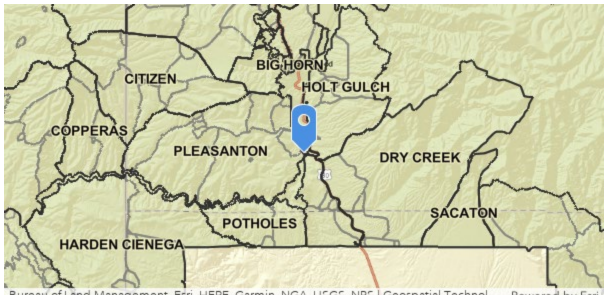
Date: November 21, 2022	Inspectors(s): K. Brown, E. Stemmermann
Permittee present: No	Others present:

San Francisco exclosure

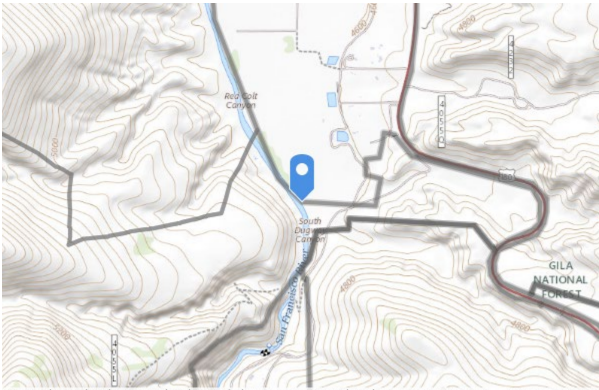
Livestock Presence/Absence

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 697673E 3681481N Latitude: 33.25424998 Longitude: -108.87802236

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

Robert's Park Glenwood District

Allotment Inspection Report

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

Date: November 11, 2022	Inspectors(s): Gob
Permittee present:	Others present:

Bridge at san francisco river south of alma opposite nm 159showing on roberts park avenza map.

Livestock Presence/Absence

Were livestock present? No

Just observed near bridge without crossing the river and did not hike downstream. Did not see cattle sign, although could have been washed away by relatively high water. Fence across river near bridge is down. Also, fence on east side is down. See photos.



Downed fence across river.



Downed fence east side of river near bridge.



General Location (1:400,000 Scale)



Map (1:24000 Scale)

UTM: 12S 695249E 3693692N Latitude: 33.36475783959031 Longitude: -108.90140002593398

Compliance and Action Narratives

Is follow-up needed for compliance? Yes
Was the District Notified? Yes
Who was notified? Glenwood district range staff
Date of Notification: November 13, 2022

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative

Action Narrative

Taylor Creek
Wilderness District

ay bo creek Allot ment Ripperian monitoring Report **Graves, Allen -FS**

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Friday, November 18, 2022 5:14 PM

To:

Graves, Allen -FS

Subject:

[External Email]Taylor Creek Allotment

[External Email]

If this message comes from an unexpected sender or references a vague/unexpected topic; Use caution before clicking links or opening attachments.

Please send any concerns or suspicious messages to: Spam.Abuse@usda.gov

Good Evening Allen,

We continue to monitor Beaver Creek weekly. Watergap is up and the gate is closed. No cows or cow sign present.

Jack has gathered the cows that found their way down river after this year's fire and burn scar flooding. The lower watergap by the culvert has been rebuilt for a second time. This should prevent more from finding their way down river. The upper water gap in River pasture has also been rebuilt. We are completely out of fencing materials at this point. Any further repairs will require more minerals.

Cows have been moved to their winter pasture.

Thank you for your understanding during these difficult times.

Kim

Teylor Creek Allofment Monitoring Report Graves, Allen -FS 8/6- 9/8 2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Thursday, September 8, 2022 5:13 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Monitoring

Attachments:

Rebuilt Water Gap at Culvert Below House 09062022.jpg; Rebuilt Water Gap at Beaver

Creek 09052022.jpg

[External Email]

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Good Afternoon,

I am sure you are aware of the challenges we continue to face as a result of the Black Fire and subsequent flooding. With that said, we are still making efforts to maintain compliance best we can as safety will allow. Please also keep in mind that we have limited supplies and hauling in more supplies is difficult at best due to road conditions. Listed below are some of our recent efforts to maintain compliance:

8/6 Chad Fowler flew river, saw no cows.

9/5 Rebuilt water gap at Beaver Creek. (See attached photo)

9/6 Rebuilt water gap at culvert. (See attached photo)

9/7 Jack gathered Beaver Creek and removed cows.

9/8 Jack rode down the river from the house. Saw no tracks or cow sign. Please note conditions on the river are still unsafe.

In addition to the list above daily monitoring of the washed-out water gap at the culvert to keep cows from going down the river.

Please let us know if you have any questions.

Best,

Jack Crumbley

Taylor Creek Albt ment Riperian Monitoning Rep. 15 Graves, Allen -FS 5/27/2022

Jack Crumbley <fowlercattle1941@gmail.com>

Sent: Tuesday, May 31, 2022 2:27 PM

To: Graves, Allen -FS

Subject: [External Email] Taylor Creek Allotment Riparian Area Monitoring Report Week of

5/22/2022

[External Email]

From:

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Week of 5/22/2022

5/27/2022 Checked Upper Taylor Creek. All gates closed, no cows or cow sign.

5/27/2022 Checked Minnow 1. All gates closed, no cows and no cow sign.

5/27/2022 Checked Minnow 2. All gates closed, no cows and no cow sign.

5/27/2022 Beaver Creek gate closed. No cows or cow sign.

5/27/2022 East Fork Enclosure. Gates closed, no cows or cow sign.

Taylor Creek Allotment Ripayien Monitoring Report

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Tuesday, May 31, 2022 2:27 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report Week of

5/15/2022

[External Emai

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Week of 5/15/2022

5/18/2022 Checked Upper Taylor Creek. All gates closed, no cows or cow sign.

5/18/2022 Checked Minnow 1. All gates closed, no cows and no cow sign.

5/18/2022 Checked Minnow 2. All gates closed, no cows and no cow sign.

5/18/2022 Beaver Creek gate closed. No cows or cow sign.

5/18/2022 East Fork Enclosure. Gates closed, no cows or cow sign.

Taylor Grak Allot ment Riparian Report Graves, Allen -FS 5/10/2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Tuesday, May 31, 2022 2:26 PM

To:

Graves, Allen -FS

Subject:

[External Email]Taylor Creek Allotment Riparian Area Monitoring Report Week of

5/8/2022

[External Email]

If this message comes from an unexpected sender or references a vague/unexpected topic;

Use caution before clicking links or opening attachments.

Please send any concerns or suspicious messages to: Spam.Abuse@usda.gov

Good Afternoon Allen,

Week of 5/8/2022

5/10/2022 Checked Upper Taylor Creek. All gates closed, no cows or cow sign.

5/10/2022 Checked Minnow 1. All gates closed, no cows and no cow sign.

5/10/2022 Checked Minnow 2. All gates closed, no cows and no cow sign.

5/10/2022 Beaver Creek gate closed. No cows or cow sign.

5/10/2022 East Fork Enclosure. Gates closed, no cows or cow sign.

And the contract of the many of the contract o

Graves, Allen -FS 5/4/2022

From: Jack Crumbley <fowlercattle1941@gmail.com>

Sent: Tuesday, May 31, 2022 2:25 PM

To: Graves, Allen -FS

Subject: [External Email] Taylor Creek Allotment Riparian Area Monitoring Report Week of

5/1/2022

Attachments: IMG_0451.jpg; IMG_0450.jpg; IMG_0452.jpg; IMG_0449.jpg; IMG_0453.jpg; IMG_

0454.jpg; IMG_0455.jpg; IMG_0456.jpg; IMG_0457.jpg; IMG_0458.jpg; IMG_0459.jpg;

IMG_0460.jpg

[External Email]

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Good Afternoon Allen,

Please note the new signs placed at gates on 4/28 in the attached photos.

Week of 5/1/2022

Moved cows from Lake to River Pasture.

5/4/2022 Checked Upper Taylor Creek. All gates closed, no cows or cow sign.

5/4/2022 Checked Minnow 1. All gates closed, no cows and no cow sign.

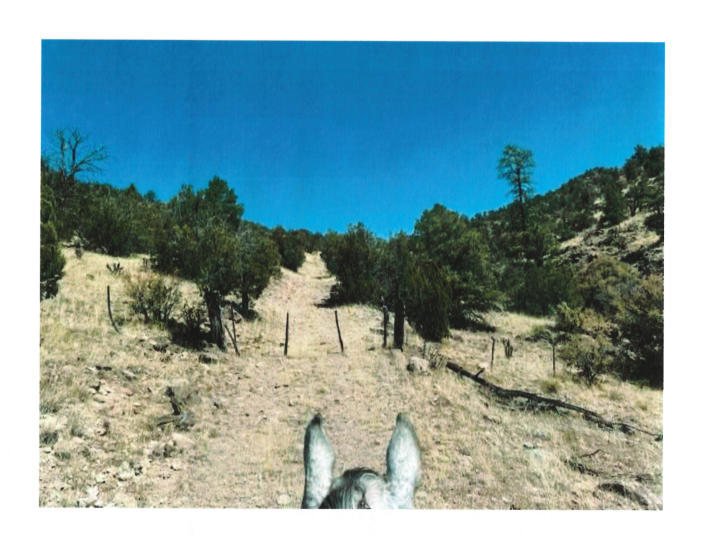
5/4/2022 Checked Minnow 2. All gates closed, no cows and no cow sign.

5/4/2022 Beaver Creek gate closed. No cows or cow sign.

5/4/2022 East Fork Enclosure. Gates closed, no cows or cow sign.

Taylor Creek Allotment Riparian Report 5/4/2022.





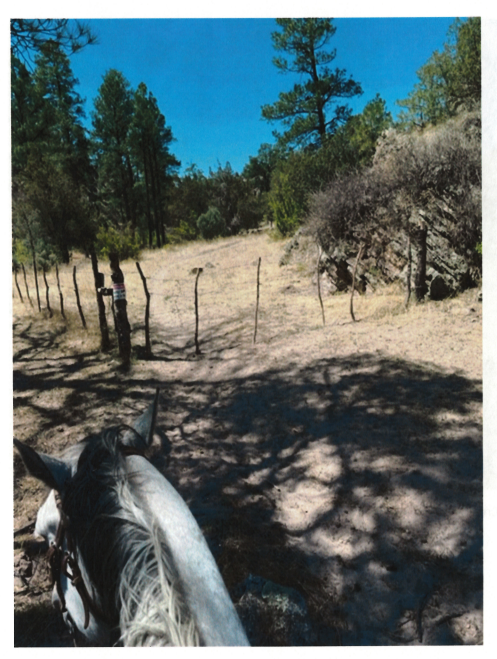


Photo shows Forest Service lands on the back side of fence (Minnow 2 exclosure). Photo taken from private land.

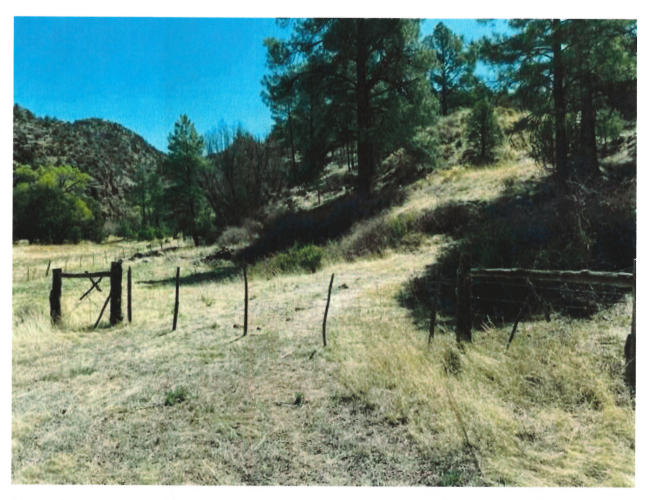


Photo of Upper Taylor Creek exclosure.



Photo shows Beaver Creek Exclosure. Photo taken from private land.

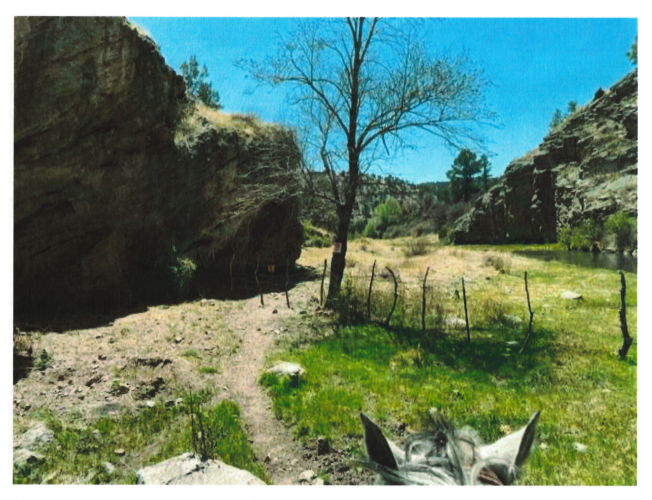


Photo taken from Minnow 2 exclosure of Taylor Creek looking past the fence on to Private land.

Trail system in the bottom of the riparian is used by Outfitter guide. The Outfitter takes People down Taylor Creek and Up Beaver Creek once a week.

Taylor Creek Allot mout Riperien Report Graves, Allen -FS 4/28/2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Tuesday, May 31, 2022 2:06 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report-Week of

4/24/2022

[External Emai

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Good Afternoon Allen,

Week of 4/24/2022

4/28/2022 Checked Upper Taylor Creek. All gates closed, no cows or cow sign.

4/28/2022 Checked Minnow 1. All gates closed, no cows and no cow sign.

4/28/2022 Checked Minnow 2. All gates closed, no cows and no cow sign.

4/28/2022 Beaver Creek gate closed. No cows or cow sign.

4/28/2022 East Fork Enclosure. Gates closed, no cows or cow sign.

Taylo creek Allotment Ripanian Report 4/18/22-4/23/22

Graves, Allen -FS

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Tuesday, April 26, 2022 10:12 AM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report-Week of

4/17/2022

[External Email]

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Good Morning Allen,

Here is the weekly report.

4/18/2022 Checked upper and lower gates of Minnow 1, gates closed.

4/18/2022 Checked upper and lower gates of Minnow 2, gates closed.

4/21/2022 Checked upper and lower gates of Minnow 1, gates closed.

4/21/2022 Checked upper and lower gates of Minnow 2, gates closed.

4/23/2022 Checked Upper Taylor Creek. All gates closed and no cows present at time of inspection.

4/23/2022 Rode Minnow 1. No cows present at time of inspection. All gates closed.

4/23/2022 Rode Minnow 2. No cows present at time of inspection. All gates closed.

4/23/2022 Beaver Creek gate closed. No cows present at time of inspection.

Teylor Crek All otment Riperian Report 4/15/2022

Graves, Allen -FS

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Tuesday, April 19, 2022 11:11 AM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report-Week of

4/10/2022

Attachments:

Beaver Creek 4-15-2022.jpg; Minnow 2 Lower Gate 4-15-2022.jpg; Minnow 2 Upper Gate 4-15-2022.jpg; Minnow 1 Upper Gate 4-15-2022.jpg; Minnow 1 Lower Gate 4-15-2022.jpg; Upper Taylor Creek 4-15-2022.jpg; Upper Taylor Creek Miners Gate

4-15-2022.jpg; Upper Taylor Creek-Kipp Mesa Gate 4-15-2022.jpg

[External Email]

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Good Morning Allen,

Here is the weekly report.

4/15/2022 Checked Upper Taylor Creek. All gates closed and no cows present at time of inspection.

4/15/2022 Walked Minnow 1. No cows present at time of inspection. All gates closed.

4/15/2022 Walked Minnow 2. No cows present at time of inspection. All gates closed.

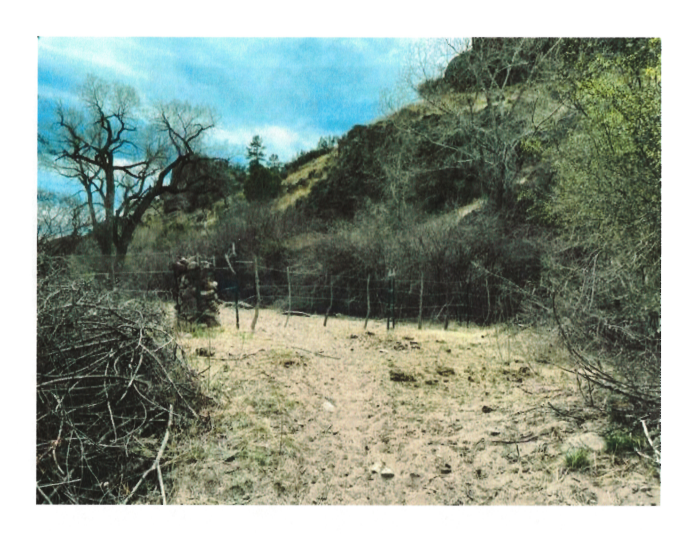
4/15/2022 Beaver Creek gate closed. No cows present at time of inspection.

seed the many minutes the many of the

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Taylor Creek Allotment Riparian Monitoring 4/15/2022.









Taylor Crak Allorment Munitoring Report 4/9/22

Graves, Allen -FS

From: Jack Crumbley <fowlercattle1941@gmail.com>

Sent: Monday, April 11, 2022 9:49 AM

To: Graves, Allen -FS

Subject: [External Email] Taylor Creek Allotment Riparian Area Monitoring Report-Week of

4/3/2022

Attachments: Minnow 2 Lower Gate 4-9-2022.jpeq; Beaver Creek 4-9-2022.jpeq; Minnow 1 Upper

Gate 4-9-2022.jpeg; Minnow 1 Lower Gate 4-9-2022.jpeg; Minnow 2 Upper Gate 4-9-2022.jpeg; Upper Taylor Kipp Mesa Gate 4-9-2022.jpeg; Upper Taylor Creek

4-9-2022.jpeg; Upper Taylor Miners Gate 4-9-2022.jpeg

[External Email]

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Good Morning Allen,

Here is the weekly report.

4/9/2022 Checked Upper Taylor Creek. All gates closed and no cows present at time of inspection.

4/9/2022 Walked Minnow 1. No cows present at time of inspection. All gates closed.

4/9/2022 Walked Minnow 2. No cows present at time of inspection. All gates closed.

4/9/2022 Beaver Creek gate closed. No cows present at time of inspection.

explore the property in the property of the

Taylor Crek Allotment Por Riperina Monitoring Report Graves, Allen -FS 4/1 - 4/2 2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Monday, April 4, 2022 10:56 AM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report Week of

3/27/2022

[External Emai

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Good Morning Allen,

4/1/2022 Checked Beaver Creek, Minnow 1, and Minnow 2. The gates were closed and no cows were present at the time of inspection.

4/2/2022 Checked upper Taylor Creek. The gates were closed and no cows were [resent at the time of inspection.

Thank you, Jack Crumbley

Taylor Creek Allotment Riparian Monitoring Report Graves, Allen -FS 3/20/22

From: Jack Crumbley <fowlercattle1941@gmail.com>

Sent: Monday, April 4, 2022 10:51 AM

To: Graves, Allen -FS

Subject: [External Email] Taylor Creek Allotment Riparian Area Monitoring Report Week of

3/20/2022

[External Email]

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Good Morning Allen,

Riparian Area Monitoring Report Week of 3/20/2022

All gates were closed and cows were not present at time of inspection.

Jack Crumbley

College Creek Allegand Proposition Manney Merick

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Taylor Creek Allorment Riperlan Monitoring Ruen, Graves, Allen -FS 3/19/2022

From: Jack Crumbley <fowlercattle1941@gmail.com>

Sent: Sunday, March 20, 2022 1:30 PM

To: Graves, Allen -FS

Subject: [External Email]Riparian Area Monitoring Report Week of 3/13/2022

Attachments: Minnow 1 Lower Gate 3-19-22.jpg; Taylor Creek Kemp Mesa 3-19-22.jpg; Minnow 2

Upper Gate 3-19-2022.jpg; Beaver Creek 3-19-22.jpg; Minnow 2 Lower Gate

3-19-22.jpg; Taylor Creek Miners Gate 3-19-22.jpg

[External Email]

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Good Morning Allen,

Below is the requested weekly reporting of riparian areas.

3/19/2022 Checked upper Taylor Creek, Beaver Creek, Minnow 1, and Minnow 2. Gates closed, no cows. Refortified gate at lower Minnow 1. Please see attached photos.

Thank you,

Jack Crumbley

Taylor Creek Albemont Riparian Report Graves, Allen -FS 3/7 - 3/12 2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Sunday, March 20, 2022 1:32 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report-Week of

3/6/2022

Attachments:

Upper Taylor Closed 3-12.jpg; Minnow 2 Upper Gate Closed 3-12.jpg; Minnow 1 Upper

Gate Closed 3-12 (4).jpg; Minnow 2 Lower Gate Closed 3-12.jpg; Minnow 1 Lower Gate

Open 3-12.jpg; Upper Taylor Gate Closed 3-12.jpg

[External Email]

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Good Morning Allen,

Here is the requested weekly report.

Week of 3/6/2022

3/7/2022 Called Allen Graves for reporting, no answer-left message. Called Geronimo Guest Ranch about gates being left open. Spoke with Seth Stout.

3/9/2022 Called Allen Graves about swinging gates being provided to help mitigate the problem of gates being left open.

3/12/2022 Checked upper Taylor Creek, Beaver Creek, Minnow 1, and Minnow 2. No cows in the riparian area at time of inspection. Gate at lower Minnow 1 thrown open. Please see attached photos.

Thank you,

Jack Crumbley

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Taylor Creek Allotment Riperian Monitoring Reports Graves, Allen -FS 2/28/22 - 3/4/2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Sunday, March 20, 2022 1:34 PM

To:

Graves, Allen -FS

Subject:

Attachments:

[External Email]Taylor Creek Allotment Riparian Area Monitoring Report 2/27/2022 Minnow 2 Upper Water Gap.jpg; Minnow 2 Upper Gate Open 3-4.jpg; Minnow 1 Lower

Gate Open 3-4.jpg; Beaver Creek 3-4-22.jpg; Minnow 2 Lower 3-4-22.jpg; Taylor Creek Kemp Mesa 3-4-22.jpg; Taylor Creek 3-4-22.jpg; Minnow 1 Upper 3-4-22.jpg; Taylor

Creek Miners Road 3-4-22.jpg

[External Email]

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2/28/2022 Refortified water gap at upper Minnow 2. Called Allen Graves to report, no answer-left message.

3/4/2022 Checked upper Taylor Creek, Minnow 1, Minnow 2, and Beaver Creek. No cows in riparian areas. Gates were thrown open lower Minnow 1 and upper Minnow 2.

Taylor Creek Allotment Riparian Monitoring Report Graves, Allen -FS 2/26/2022

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Sunday, March 20, 2022 1:36 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report 2/20/2022

Attachments:

Beaver Creek Water Gap.jpg; Minnow 2 Lower Water Gap.jpg

[External Email]

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Good Morning Allen,

Here is the weekly report as requested.

2/26/2022 Refortified water gaps at Beaver Creek and Lower Minnow 2. Checked Beaver Creek and Minnow 2, no cows.

Thank you,

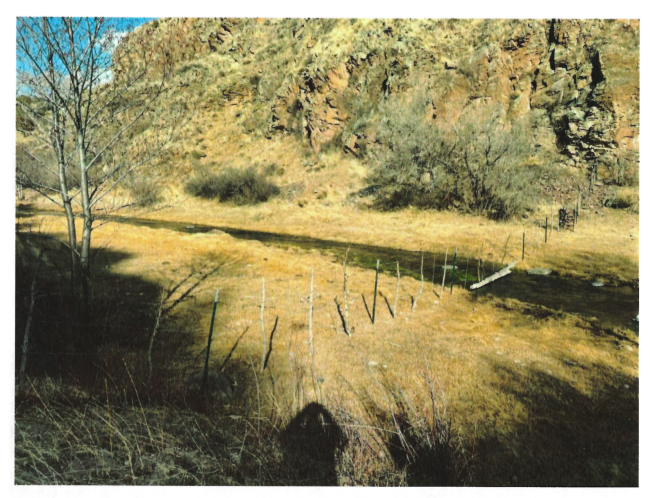
Jack Crumbley

The state of the s

Taylor Creek Allotment Riparian Monitoring 2/26/2022.



Beaver Creek water gap 2/26/22



Minnow 2 lower water gap on Taylor Creek.

Graves, Allen -FS 2/17 - 2/18 22

From:

Jack Crumbley <fowlercattle1941@gmail.com>

Sent:

Sunday, March 20, 2022 1:38 PM

To:

Graves, Allen -FS

Subject:

[External Email] Taylor Creek Allotment Riparian Area Monitoring Report 2/13/2022

[External Email]

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Good Morning Allen,

Here is the requested weekly report.

2/17/2022 Checked upper Taylor Creek, no fresh cattle sign for over a year. Area appears to be cattle free.

2/18/2022 Checked Minnow 1 and Minnow 2, no cows. Beaver Creek had two cows. Fixed water gap in Beaver Creek and removed cows. Spoke with Allen Graves via telephone and reported monitoring.

Thank you,

Jack Crumbley

213 Mar

Gila River Silver City District

Allotment Inspection Report

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

Date: November 1, 2022	Inspectors(s): GOB
Permittee present: No	Others present: No

Livestock Presence/Absence

Were livestock present? No

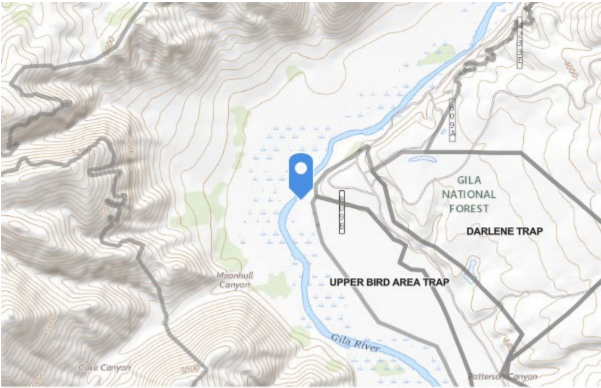
There is a lot of trampling near the two open gates, just downriver from the Sanctuary Trail entrance. There's a tank that appears to have been bulldozed. The sign tapers off farther downstream where there are closed gates.



Cow print



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 723569E 3635171N Latitude: 32.83183615186814 Longitude: -108.61154070968979



Cow prints



Open gate!

Livestock path from open gate



Livestock Presence/Absence

Were livestock present? No



Cow sign



Bulldozed tank?

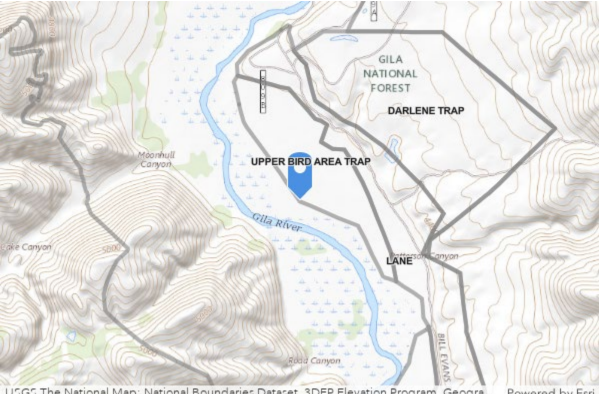




Open fence



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 723998E 3634545N Latitude: 32.82610603242933 Longitude: -108.60711220014286



Downed fence



Downed fence



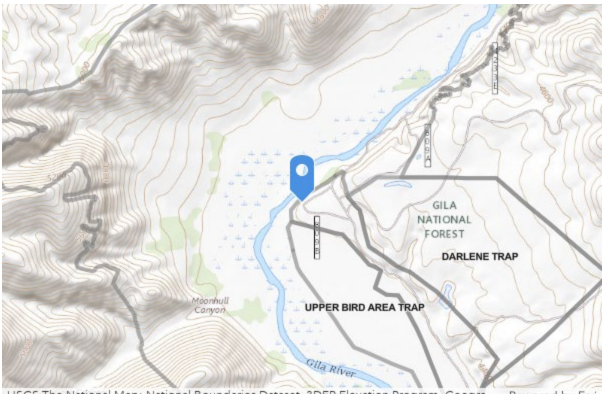
Tracks at the river

Other Observations

Bird area is the most trampled we have ever seen it in 3 years of monitoring.



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 723703E 3635299N Latitude: 32.832961332716934 Longitude: -108.61007407277641

Compliance and Action Narratives

Is follow-up needed for compliance? Yes
Was the District Notified? Yes
Who was notified? Naomi Gomez, Carolyn Koury
Date of Notification: November 2, 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 | Silver City Ranger District
GILA RIVER ALLOTMENT | PASTURE

Date: November 1, 2022	Inspectors(s): Gob
Permittee present:	Others present:

Sanctuary trail near GNF boundary heading downstream. Started survey near ipancho canyon near GNF boundary heading downstream. We could not walk far due to river level and fallen trees.

Livestock Presence/Absence

Were livestock present? No

We did not observe cattle or much recent sign although sign could have washed out due to water level surges. The boundary fence across the river at this location is down (see image).



Downed boundary fence at river near pancho canyon.



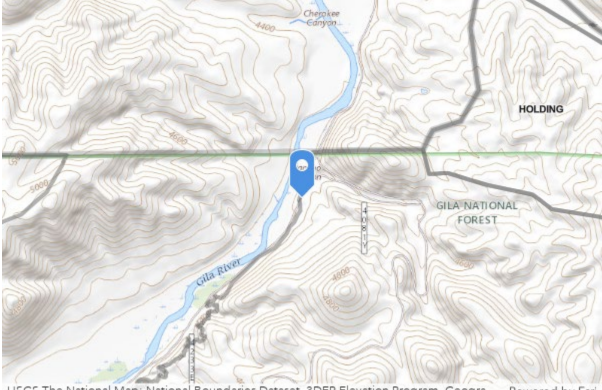
Downed boundary fence at river.



Downed boundary fence at river.



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 725287E 3636911N Latitude: 32.84715842921287 Longitude: -108.59277457930148

Compliance and Action Narratives

Is follow-up needed for compliance? Yes
Was the District Notified? Yes
Who was notified? Silver city district range staff
Date of Notification: November 2, 2022

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative Boundary fence at river is down.

Action Narrative

Allotment Inspection Report

Gila National Forest | Silver City Ranger District
ALLOTMENT | PASTURE

Date: November 8, 2022	Inspectors(s): GOB
Permittee present: No	Others present: No

Walked up Goat Canyon, along road, the down Saddle Rock riparian area

Livestock Presence/Absence

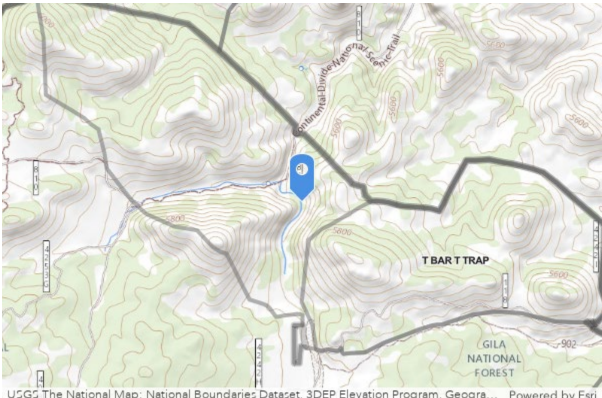
Were livestock present? No

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 731994E 3626049N Latitude: 32.74787512439306 Longitude: -

108.52387883787229 Livestock Presence/Absence

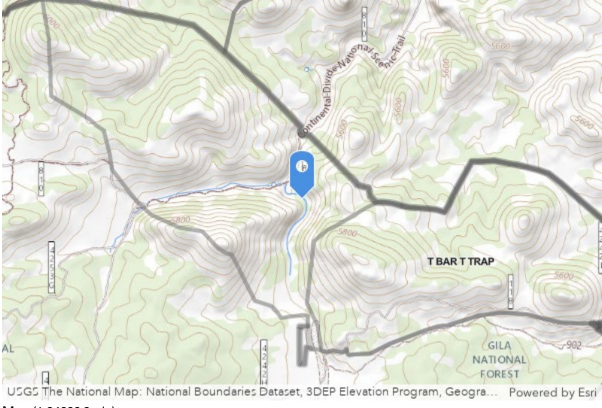
Were livestock present? No



Cow sign in Saddle Rock riparian area



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 731965E 3626070N Latitude: 32.74807250829474 Longitude: -108.52418198150346

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

We closed tho open gate at the head of Goat Canyon, where a motorcycle had gone through. Though there were no cows in the Saddle Rock riparian area, there was ample sign. Gates at top and bottom were closed, but must have been open recently.

Action Narrative

Allotment Inspection Report

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

Date: December 22, 2022	Inspectors(s): GOB
Permittee present: No	Others present: No

River Vista Started at River Vista sign, walked just over 1.5 miles.

Livestock Presence/Absence

Were livestock present? No

Inadequate gate closure



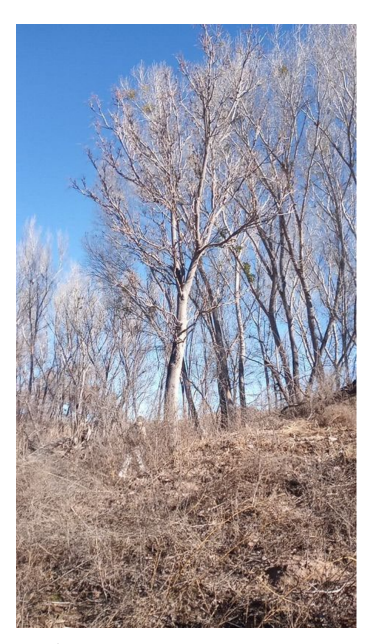
Open gate



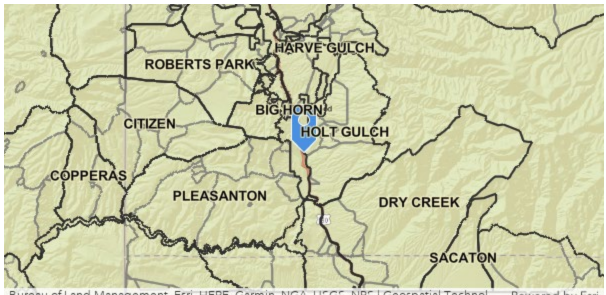
Downed fence



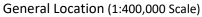
Inadequate gate closure



Tree of Heaven



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



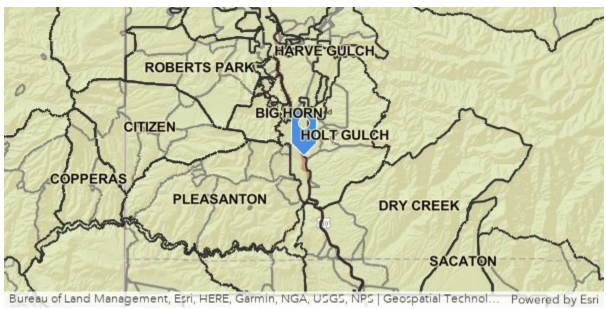


USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geogra... Powered by Esri Map (1:24000 Scale)

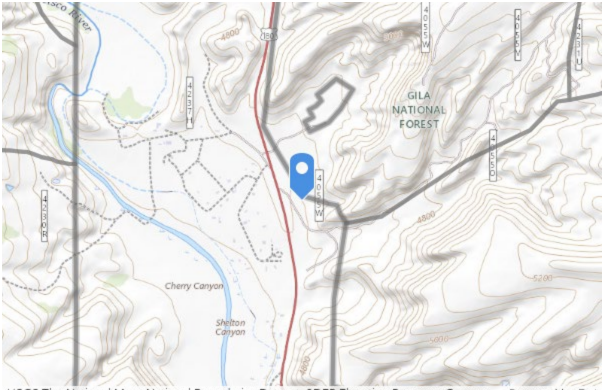
UTM: 12S 697666E 3685437N Latitude: 33.2899099 Longitude: -108.8772438

Other Observations

Gate open, gate closure inadequate, at least 100 feet of downed fence, tree of heaven. Walked about 1.5 miles, first along the fence, back between the fence and river. Noticed the impact of the high water. Weeds



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 697666E 3685437N Latitude: 33.2899099 Longitude: -108.8772438

Compliance and Action Narratives

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

Was the owner of the livestock notified? Date Notified:

Is the Standard Met?

Compliance Narrative

Two gates and downed fence need attention. Plus a Tree of Heaven needs to be temoved to prevent further spread.

Action Narrative

Allotment Inspection Report

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

Date: December 22, 2022	Inspectors(s): GOB
Permittee present: No	Others present: No

Livestock Presence/Absence

Were livestock present? No

Fresh cow prints in exclosure





Large cow sign



TV Cow tracks in its canyon right by the river



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 724625E 3633148N Latitude: 32.81338684967268 Longitude: -108.60075438398708

Other Observations

one of the proble areas mentioned in today's other report



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 724625E 3633148N Latitude: 32.81338684967268 Longitude: -108.60075438398708

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

Date: January 12, 2023	Inspectors(s): N. Gomez, C. Matthews
Permittee present: No	Others present: No

Livestock Presence/Absence

Were livestock present? No

Recent cattle sign observed. Fence and gate repairs were made along trap.



Fence repaired



Fence repaired



Fence and gate repaired



Fence repaired



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 723849E 3634755N Latitude: 32.82802720205031 Longitude: -108.60864894175168

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 monitoring