Forest Service

Globe Ranger District

7680 S. Sixshooter Canyon Rd. Globe, Arizona

File Code: 2210: Range Allotment

Date: 7/24/2017

Subject:

Allotment Compliance

Jamie Wages

Inspected By: Mike Eytchison Permittee Present, check if yes:

Allotment Name: Devils' Canyon

Pasture Name: Southeast

Livestock Present, check if yes:

Salting Locations identified, check if yes and describe below: No salting locations identified

Forage Utilization method utilized: Ocular Estimate

Key Species monitored, if applicable: Bouteloua curtipendula, Eragrostis lehmanniana Utilization Percentage Observed: No utilization was observed with the exception of very slight foraging at watering locations.

Purpose:

On 07/19/2017, Mike Eytchison went into the Devils' Canyon grazing allotment to conduct end-use monitoring in Southeast pasture.

General Information, by pasture visited:

No cattle were seen in Southeast pasture. There was no noticible forage utilization with the exception of slight utilization at watering locations.

Access to Pasture/Unit/Allotment:

I entered the allotment at Hwy 60 and Forest Road 2462 to 2466.

General allotment/pasture ecological conditions:

General ecological condition appeared stable or toward a higher seral state. Ground cover was uniform with no indication of soil movement or loss. There was broad diversity of species with few ruderals and most species of a later seral age class.

General Notes at Data Collection Site:

There was no indication of cattle presence or forage use at transect locations, however cattle had been in the pasture. Forage grasses and browse species were abundant an exhibited vigorous growth. Annual Red brome was present at both locations and throughout the pasture. No invasive weed species were seen in the pasture.



Photos:



Figure 1: Walt Tank in satisfactory condition NAD12S E498507 N3686357



Figure 2: Whitetail deer on Walt Tank.



Figure 3: Road Tank in satisfactory condition NAD12S E498526 N3685612



Forest

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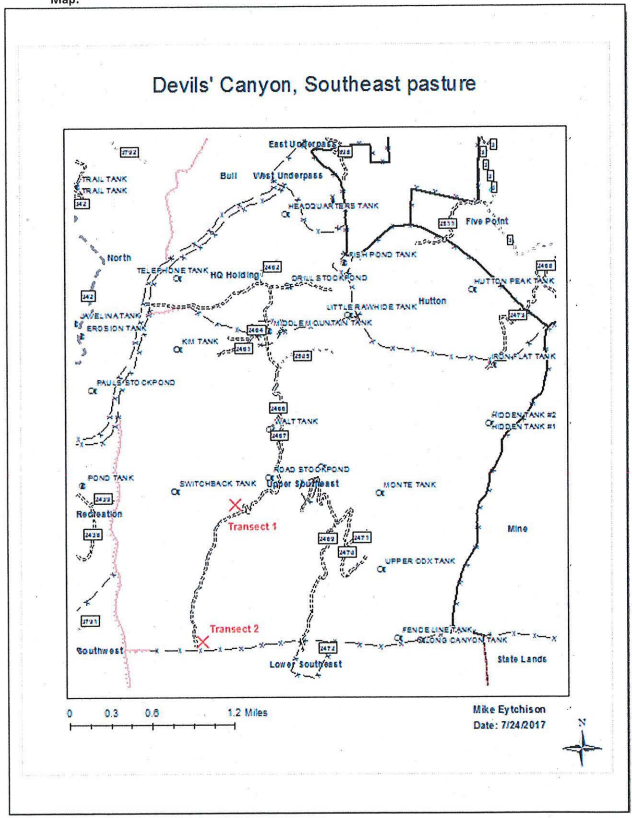
Figure 1: Transect 1 NAD12S E498155 N3685351



Figure 5: Transect 2 NAD12S E497631 N3683731



Map:





76° 3. Six Shooter Canyon Rd. Gloss, Arizona 85501 (928) 402-6200

Apparent Trend Form

Location: Transect 1 GPS Location: NAD12S E498155 N3685351

Vegetation

Toward and Stable	
☐ Favorable frequency grouping and age class of	☑ Vigor of key species high as indicated by leaf length,
higher stage plants.	seed stock production, and normal color.
	⊠Browse showing little to no hedging.
by grazing.	a a a a a a a a a a a a a a a a a a a
Away From	
☐ A disproportional amount of early seral stage	☐ High vigor of key species as indicated by reduced
plants. Seedlings having difficulty in becoming	side of plant, reduced leaf length, lack of seed stalks,
established.	and off color (yellow).
☐ Forage species being pulled or trampled by grazing.	☐ Browse species showing sign of repeated heavy
Totage species being paned of trampled by grazing.	hedging.
	e 6
Sc	oils
Toward and Stable	
☑ Ground cover dispersion – Uniform.	☑ Lichen on stones and rock fragments. Lichen on soil
	level.
No detectable soil movement.	
	No active gullies ■
Soil cover continuous and intact.	☑ No recent soil deposits either alluvial or Aeolian.
Stones and rock fragments were present, normal	Zi No recent don deposito esser una mantina de recent
and in place – no movement.	☒ No wind scoured depressions.
Away From	W
☐ Ground cover depersion – variable to highly	☐ Stones and fragments were present, concentrating
variable.	on soil surface as erosion pavement. Fragments loose
	and moving downhill.
☐ Soil movement detectable.	*
	☐ Lichen on stones or soil surface absent.
☐ Soil cover broken and soil exposed.	☐ Active gullies – indicating by recent headcutting.
☐ Plant roots exposed.	Active games - indicating by recent headedting.
the state of the s	☐ Wind-scouring depressions or frost heaving.
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Species Index	
	Notes
BOCU, ERLE, BRRU, QUTU, JUMO	Click here to enter text.
ERWR, GUSA, ARCTO3, PIMO, Agave	CHER HOTE TO CHICK TEAL



76° 3. Six Shooter Canyon Rd. Glosse, Arizona 85501 (928) 402-6200

Apparent Trend Form

Location: Transect 2 GPS Location: NAD12S E497631 N3683731

Vegetation

Toward and Stable		
☒ Favorable frequency grouping and age class of		☑ Vigor of key species high as indicated by leaf length,
higher stage plants.		seed stock production, and normal color.
N E	¥	⊠Browse showing little to no hedging.
☑ Forage plants not being pulled up or trampled out by grazing.		Mbrowse snowing fittle to no neaging.
by grazing.		
Augu From		
Away From ☐ A disproportional amount of early seral stage		☐ High vigor of key species as indicated by reduced
plants. Seedlings having difficulty in becoming		side of plant, reduced leaf length, lack of seed stalks,
established.		and off color (yellow).
er		
\square Forage species being pulled or trampled by grazing.		☐ Browse species showing sign of repeated heavy
	w	hedging.
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	Soils	2
Toward and Stable		
☑ Ground cover dispersion – Uniform.		☑ Lichen on stones and rock fragments. Lichen on soil
E TO CONTRACTOR TO CONTRACT TO CONTRACT OF THE CONTRACT OF TH		level.
⋈ No detectable soil movement.		
		⋈ No active gullies
Soil cover continuous and intact.		
		☑ No recent soil deposits either alluvial or Aeolian.
☑ Stones and rock fragments were present, normal		No wind scoured depressions.
and in place - no movement.		No wind scoured depressions.
Augus Evor		
Away From		
☐ Ground cover depersion – variable to highly		☐ Stones and fragments were present, concentrating
variable.		on soil surface as erosion pavement. Fragments loose
		and moving downhill.
☐ Soil movement detectable.		
		☐ Lichen on stones or soil surface absent.
☐ Soil cover broken and soil exposed.		
The suppose of the su		☐ Active gullies – indicating by recent headcutting.
☐ Plant roots exposed.		☐ Wind-scouring depressions or frost heaving.
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Species Index		· · · · · ·
BOCU, ERLE, BRRU, QUTU, JUMO		<u>Notes</u>
ERWR, GUSA, ARCTO3, PIMO, Agave		Click here to enter text.
Sotol, NOMI		

