



Current Season of Growth: mid **Today's Weather:** Sunny, scattered clouds, high 80

Form Used: 2K6 Rancher 11-14" 8/06

1. Pasture Notes

Pasture Size: 1651 acres **Grazable Acres:** 1651 acres

Management:

Unique Conditions:

General Notes:

Water Infiltration Ring 1, prime time 13:52, infiltration time 25:53.

Water Infiltration Ring 2, prime time 23:18, infiltration time >30.

2. Weather History

	Temperature	Precipitation	Nearest Range Gauge: Total Precipitation: 0" (from Dec 31, 2999 to Jan 01, 1970)
Previous Fall			
Winter			
Spring			
Summer			
Fall			

3. Grazing

Rest Period Before 1st Graze:

Site Grazed?

Graze Uniformity:

Estimated Utilization:

Grazing Dates:

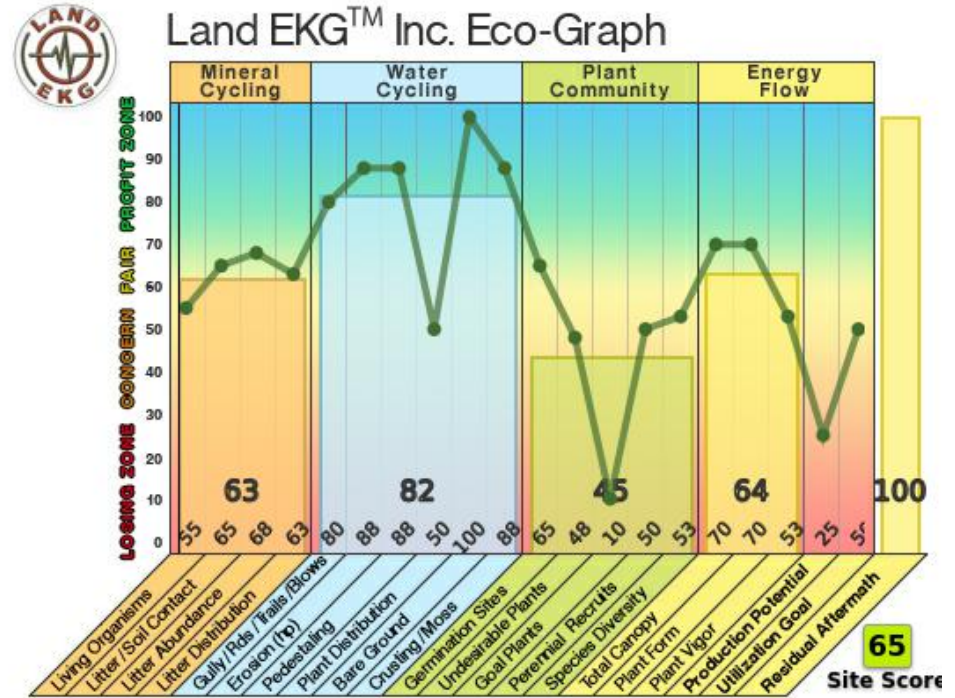
Animal Type	Feed Factor	# Animals	Start Date	End Date	Stocking Rate (SADs / Acre)

Intensity:	
Rest/Opportunity:	
Season:	
Precipitation:	
Grazing Index Score (-5 = worst, +5 = best)	NaN

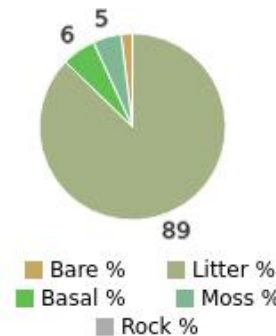
Total Days: 0 days

Peak Stock Density: 0 Animals/acre

4. Land EKG Eco-Graph:



5. Surface Cover:



Leaf Height and Canopy:

Avg Leaf Height:	4.8 inches
Max Leaf Height:	17.3 inches
% Live Canopy:	38%

Plant Diversity:

Grasses: 4.5 Forbs: 0.5 Other: 1



6. Plant Species Composition (Average from Hoops) (also known as 4-3-2-1)

1. 58% Brome Cheatgrass
2. 35% Needleandthread Needle and Thread
3. 5% Bluegrass Sandberg
4. 5% Fescue Sixweeks
5. 3% Wheatgrass Western
6. 1% Pale madwort

7. Plant Inventory (# = 15): (Goal Plant, Undesirable Plant, Absent But Possible Plant)

Grasses

Brome Cheatgrass

Needleandthread Needle and Thread

Needlegrass Green

Wheatgrass Bluebunch

Wheatgrass Western

Bluegrass Sandberg

Fescue Sixweeks

Wheatgrass Squirreltail

Forbs

Cactus Prickly Pear

Globemallow Scarlet

Nuttal's Segoe Lily

Daisy Fleabane

Pale madwort

Salsify

Shrubs

Sagebrush Big

Trees

8. Living Organisms(# = 11) (Abundant Organism*)

Age	Organism Name	Sign
Fresh	Ant	Sighting
Fresh	Ant	Mound(s)
Fresh	Grasshopper	Call/Song
Fresh	Bird	Call/Song
Old	Deer	Manure
Old	Cow	Manure
Old	Deer	Bed
Fresh	Bird	Call/Song
Fresh	Butterfly	Sighting
Old	Small mammal	Burrow(s)
Ancient	Large mammal	Bone

9. Forage Production

Pasture: 1168 lbs/acre
Notes:



Indicator Notes:

Site Recommendations:

SITE PHOTOS



Shortline (EKG Pro Eco-Graph) 2023-06-14



Longline (EKG Pro Eco-Graph) 2023-06-14



Cvr - Bar:2 Ltr:91 Bsl:5 Mos:2 Rck:0 | SpDv: G:5 F:1 O:1
Hoop 1 (EKG Pro Eco-Graph) 2023-06-14



Cvr - Bar:2 Ltr:91 Bsl:5 Mos:2 Rck:0 | SpDv: G:5 F:1 O:1
Hoop 1 Back (EKG Pro Eco-Graph) 2023-06-14



Cvr - Bar:1 Ltr:86 Bsl:6 Mos:7 Rck:0 | SpDv: G:4 F:0 O:1
Hoop 2 (EKG Pro Eco-Graph) 2023-06-14



Cvr - Bar:1 Ltr:86 Bsl:6 Mos:7 Rck:0 | SpDv: G:4 F:0 O:1
Hoop 2 Back (EKG Pro Eco-Graph) 2023-06-14