# Ecological site R067AY142WY Saline Subirrigated (SS) 

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## Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

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| Date | $11 / 19 / 2020$ |
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| Approval date |  |
| Composition (Indicators 10 and 12) based <br> on | Annual Production |

## Indicators

1. Number and extent of rills: None. Rills are not expected on the site.
2. Presence of water flow patterns: None. Water flow patterns are not expected on this site.
3. Number and height of erosional pedestals or terracettes: None. Erosional pedestals and terracettes are not expected on this site. Alkali sacaton tends to have a hummocky growth form that may appear pedestalled.
4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): Bare ground is expected to be $10 \%$ or less, occurring in small areas less than 3 inches ( 7.6 cm ) and scattered throughout the site.
5. Number of gullies and erosion associated with gullies: None. Gullies should not be present on this site.
6. Extent of wind scoured, blowouts and/or depositional areas: None. Wind-scoured and/or depositional areas are not present on the site.
7. Amount of litter movement (describe size and distance expected to travel): Litter should fall in place. Slight amount of movement of fine litter from water is possible, but not normal. Litter movement from wind is not expected.
8. Soil surface (top few mm ) resistance to erosion (stability values are averages - most sites will show a range of values): Soil aggregate stability ratings typically 5 to 6 , normally 6 . Surface organic matter adheres to the soil surface. Soil surface peds will typically retain structure indefinitely when dipped in distilled water.
9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): The surface layer ranges from 3 to 10 inches ( $7.6-25.4 \mathrm{~cm}$ ) thick. Soil color ranges from light brownish gray, gray to dark grayish brown (values of 4 to 6 ) dry and black to dark gray (values of 2 to 4) moist.

Soil surface structure is typically granular. These soils are slightly to strongly saline and moderately to very strongly alkaline which adversely impacts plant species composition and growth.
10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: The functional/structural groups provide a combination of rooting depths and structure which positively influences infiltration. Combination of shallow and deep rooted species (mid \& tall rhizomatous and tufted perennial cool season grasses) with fine and coarse roots positively influences infiltration. The expected composition of the plant community is approximately 90 percent perennial grasses and grass-likes, $5-10$ percent forbs, and 0 to 5 percent shrubs.

In the 12-14 inch precipitation zone, the grass and grass-like component is made up of warm-season, tall, bunch grasses (10-30\%); cool-season, rhizomatous grasses (7-10\%); warm-season, short grasses ( $5-10 \%$ ); cool-season, bunch grasses (3-10\%); warm-season, tall, rhizomatous grasses (0-5\%); grass-likes (0-2\%).

In the 15-17 inch precipitation zone, the grass and grass-like component is made up of warm-season, tall, bunch grasses (35-45\%); cool-season, rhizomatous grasses (10-15\%); warm-season, short grasses (10-15\%); cool-season, bunch grasses (5-15\%); warm-season, tall, rhizomatous grasses (5-15\%); grass-likes (5-10\%).
11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site): None. A compaction layer is not expected on this site. Some surface crusting of salts may be present due to fluctuation of water table.
12. Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):

Dominant: 12-14" PZ: Community 1.1:

1. Native, C4, tall, bunch grasses $-320-600$ \#/ac (10-30\%), 1 species minimum

15-17" PZ: Community 1.1:
Native, C4, tall, bunch grasses - 1225-1575 \#/ac (35-45\%), 1 species minimum

Sub-dominant: 15-17" PZ: Community 1.1:
2. Native, C3, rhizomatous grasses $-350-525$ \#/ac (10-15\%), 1 species minimum
3. Native, C4, short grasses $-350-525$ \#/ac (10-15\%), 1 species minimum
4. Native, C4, tall, rhizomatous grasses - 175-525 (5-15\%), 1 species minimum
5. Native, C3, bunch grasses - 175-525 (5-15\%), 1 species minimum

Other: 12-14" PZ: Community 1.1
2. Native, C3, rhizomatous grasses -225-320 \#/ac (7-10\%)
3. Native, C4, short grasses - 160-320 \#/ac (5-10\%)
4. .Native, Perennial and Annual Forbs - 160-320 \#/ac (5-10\%)
5. Native, C3, bunch grasses - 96 -320 (3-10\%)
6. Shrubs, vines, cacti - 32-320 \#/ac (1-10\%)
7. Native, C4, tall, rhizomatous grasses - 0-160 (0-5\%)
8. Grass-likes - 0-64 \#/ac (0-2\%)

15-17" PZ: Community 1.1
6. Grass-likes - 175-350 \#/ac (5-10\%)
7. Native, Perennial and Annual Forbs - 175-350 \#/ac (5-10\%)
8. Shrubs, vines, cacti $-35-175$ \#/ac ( $1-5 \%$ )

Additional: 12-14" PZ: Community 1.1
12a. Relative Dominance:
Community 1.1: Native, C4, tall, bunch grasses > Native, C3, rhizomatous grasses > Native, C4, short grasses $=$ Native, Perennial and Annual Forbs > Native, C3, bunch grasses > Shrubs, vines, cacti > Native, C4, tall, rhizomatous grasses > Grass-likes

12b. F/S Groups not expected for the site: Introduced annual grasses, perennial introduced and naturalized grasses, trees

12c. Number of F/S Groups: 8

12d. Species number in Dominant and Sub-dominant F/S Groups: 1

15-17" PZ: Community 1.1
12a. Relative Dominance:
Community 1.1: Native, C4, tall, bunch grasses > Native, C3, rhizomatous grasses = Native, C4, short grasses > Native, C4, tall, rhizomatous grasses $=$ Native, C3, bunch grasses $>$ Grass-likes $=$ Native, Perennial and Annual Forbs $>$ Shrubs, vines, cacti

12b. F/S Groups not expected for the site: Introduced annual grasses, perennial introduced and naturalized grasses, trees.

12c. Number of F/S Groups: 8

12d. Species number in Dominant and Sub-dominant F/S Groups: 5
13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): Very little evidence of decadence or mortality. Bunch grasses have strong, healthy centers with less than 3 percent mortality and shrubs have few dead stems.
14. Average percent litter cover (\%) and depth (in): Plant litter cover is evenly distributed throughout the site and is expected to be 50 to 80 percent. Litter depths range from 0.25 to 0.50 inch ( $0.65-1.3 \mathrm{~cm}$ ). Foxtail barley and/or Kentucky
15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction): In the 12-14 inch precipitation zone, annual production ranges from 2,600 to 3,800 pounds per acres on an air dry basis. Average annual production is 3,200 pounds per acre under normal precipitation and weather conditions.

In the 15-17 inch precipitation zone, annual production ranges from 2,850 to 4,200 pounds per acres on an air dry basis. Average annual production is 3,500 pounds per acre under normal precipitation and weather conditions.
16. Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site: Russian thistle, kochia, halogeton, Russian knapweed, Canada thistle, Russian olive, and others as they become known. Under certain management strategies, foxtail barley can increase significantly on this site and become invasive, especially in the western portions of the MLRA.

See:
Colorado Department of Agriculture Invasive Species Website:
https://www.colorado.gov/pacific/agconservation/noxious-weed-species
Wyoming Weed and Pest Council Website: https://wyoweed.org/
Nebraska Invasive Species website: https://neinvasives.com/plants.
17. Perennial plant reproductive capability: All perennial species exhibit high vigor relative to recent weather conditions. Perennial grasses should have vigorous rhizomes or tillers; vegetative and reproductive structures are not stunted. All perennial species should be capable of reproducing annually.

