

Ecological site R030XB186CA Mid Size Thermic To Hyperthermic Ephemeral Stream

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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 | 11/03/2014 |
| Approved by | Marji Patz |
| Approval date | |
| Composition (Indicators 10 and 12) based on | Annual Production |

Indicators

- 1. **Number and extent of rills:** Many rills may be present with less than 10 feet apart, especially after intense storm events during exceptionally dry periods. Within this ephemeral stream system rills gently merge in and out of water flow patterns.
- 2. **Presence of water flow patterns:** Yes, this is an ephemeral stream system. Water flow patterns are extensive throughout this site except on alluvial terraces, bars, or stream terraces. These landforms may have some water flow patterns from intense storms but will not have extensive water flow patterns like the main river wash areas. A great amount of spatial and temporal variability of water flow patterns within ephemeral stream systems should be expected.
- 3. **Number and height of erosional pedestals or terracettes:** Rarely any terracettes at this site but few debris dams may be present among plants within the ephemeral stream. Some plants may be pedestalled, especially after flash flooding events. The number of debris dams and pedestalled plants within desert washes are often a reflection of the rangeland health of the upland portions of the ephemeral streams watershed. Removal of plants by drought, fire, land clearing (such as roads), and/or heavy grazing in the surrounding uplands will amplify flash flooding effects.
- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): Bare ground is greater than 20%.

| | Number of gullies and erosion associated with gullies: This is an ephemeral stream which is sometimes synonymous with a gully yet this ecological site rarely produces steep cut banks into the surrounding fans. |
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| 6. | Extent of wind scoured, blowouts and/or depositional areas: There are no blowouts but many areas of this ESD are washed out. Many flooding borne depositional areas exist throughout this site from fine silt to gravels and cobbles. |
| 7. | Amount of litter movement (describe size and distance expected to travel): Litter movement is extensive with medium woody material moving great distances in the most active portions of the ephemeral stream system. |
| 8. | Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values): Most of the wash is 0 to 1 single grain structure with some cementation. Some areas under shrubs can have a stability value up to 3. |
| 9. | Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Soil surface structure can be structureless single grain structure, weak thin platy structure, weak fine subangular blocky structure, or moderate thin platy structure. A horizons are usually light brownish colors and up to 6 inches thick. |
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| 0. | Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: Plants are widely spaced perennial shrubs. Annual plant growth is limited to bars protected from frequent flooding events. Gravels, cobbles and loose sand probably influence infiltration more than the sparse perennial plant composition. In portions of the ephemeral stream where removal processes are greater than depositional processes, then cemented layers maybe exposed at the surface. Cemented layers will reduce infiltration. Runoff is generally downstream and can contribute to channel migration processes. |
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| 14. | Average percent litter cover (%) and depth (in): Litter cover may increase as time since last precipitation event increases. Flash flooding moves much of the litter either further downstream or under shrubs. Litter cover is usually individual pieces of plant debris rather than an accumulated layer of litter. |
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| 15. | Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production): For normal or average growing season aproximately 275 lbs/ac. Favorable years 650 lbs/ac and unfavorable years 125 lbs/ac. |
| 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: Potential invaders on this site include cheatgrass, red brome, Mediterranean grass, and redstem filaree. Red brome is likely the only species with the potential to become a co-dominant species by annual production at this site. |
| 17. | Perennial plant reproductive capability: All functional groups should reproduce in average and above-average growing season years. Little reproduction occurs in drought years. Even during low intensity drought years, ephemeral streams may have a higher reproductive capability than the surrounding upland landforms because water from precipitation events is concentrated into these areas. |
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acacia is the first to exhibit decadence and mortality during extended drought years.