

# Ecological site group 034BESG19

## Arid Cool Finer Uplands

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### Key Characteristics

None specified

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

### Physiography

This ESG is located on fan remnants, flood plains, and stream terraces.

### Climate

This ESG is characterized by the mesic temperature regime and the aridic moisture regime.

### Vegetation dynamics

The modal ecological site for this ESG is R034BY106UT Desert Loam (Shadscale).

### Major Land Resource Area

MLRA 034B  
Warm Central Desertic Basins and Plateaus

### Subclasses

- R034BY006UT–Alkali Flat (Greasewood)
- R034BY009UT–Loamy Bottom (Basin Big Sagebrush)
- R034BY026UT–Wet Saline Streambank (Coyote willow)
- R034BY103UT–Desert Clay (Castlevally saltbush)
- R034BY106UT–Desert Loam (Shadscale)
- R034BY109UT–Desert Loamy Clay (Shadscale)
- R034BY115UT–Desert Sandy Loam (Indian Ricegrass)
- R034BY117UT–Desert Shallow Clay (Mat Saltbush)
- R034BY205UT–Semidesert Gravelly Loam (Wyoming Big Sagebrush)
- R034BY212UT–Semidesert Loam (Wyoming Big Sagebrush)
- R034BY240UT–Semidesert Silt Loam (Winterfat)
- R034BY306UT–Upland Loam (Wyoming Big Sagebrush)

### Correlated Map Unit Components

23777252, 23776120, 23732014, 23730504, 23730669, 23730429, 23730584, 23730314, 23730078, 23729939, 23729944, 23730213, 23730334, 23730341, 23730219, 23730090, 23730227, 23729961, 23729966, 23730252, 23729128, 23725517, 23725518, 23725432, 23725031, 23725120, 23725352, 23724602, 23723445, 23723540, 23723521, 23723520, 23723702, 24510128, 24510210, 24510212, 24509417, 24509216, 24509496, 24509499, 24509500, 24508188, 24521750, 24522539, 24522026, 24522557, 24523396, 24524452, 24526165, 24526177, 24525407, 24525646, 24525650, 24525651, 24525434, 24526584

## **Stage**

Provisional

## **Contributors**

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## **State and transition model**

## **Citations**