## Ecological site group DX035X04AESG05 San Juan River Corridor LRU Subset - Sandy Subgroup

Last updated: 11/01/2022 Accessed: 05/02/2024

## **Key Characteristics**

- San Juan River Corridor. This LRU subset consists of landforms which drain directly into the San Juan River. Elevations are mostly under 1900 meters. Stratigraphy is varied, ranging from the Mancos to the Nacimiento formations. This LRU subset is distinct from the rest of 35.4 in that it provides irrigation water. Thus, upland landforms which contribute significant water are included.
- Sites that occur on "upland", water-shedding landforms. Elevated terraces are included in this group.
- Soils are > 50 cm to lithic or paralithic contact (root-restrictive bedrock).
- Soils lack both significant salinity and sodicity.
- Soils lack one or both f the following at the surface: Strong or violent response to dilute HCl or ≥ 5% calcareous fragments.
- Sites with soils that have particle size classes of sandy, coarse loamy, or coarser.

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 site occupies various water-shedding landforms, including elevated terraces and alluvial fans. Water-collecting landforms such as floodplains and drainageways are excluded from the Sandy concept.

#### **Soil features**

Soils have particle size classes of sandy or coarse-loamy.

Soils do not contain a combination of calcareous fragments and free carbonates at the surface, and lack significant salinity and/or sodicity.

The following site is presumed to correlate to this ESG. This cannot be verified, because it is not currently in EDIT. R035XY411CO

#### **Major Land Resource Area**

MLRA 035X Colorado Plateau

#### Subclasses

- DX035X03E002–Sandy
- DX035X03E007–Deep Sand
- R035XB035NM–Sandy Upland 6-10"

## **Correlated Map Unit Components**

23435712, 23435720, 23435723, 23435772, 23435774, 23435759, 23435793, 23435791, 23435836, 23435839, 23435843, 23435833, 23435834, 23435850, 23435852, 23435876, 23435903, 23435911, 23435928, 23435927, 23435930, 23435933, 23435936, 23435940, 23435941, 23435947, 23435951, 23435952, 23435955, 23435913, 23435917, 23435916, 23435921, 23435924, 23185045, 23436541, 23436548, 22999902, 22999900, 22999908, 22999910, 22999914, 22999918, 22999922, 22999928, 22999940, 22999943, 22999970, 22999968, 22999978,

22999985, 22999990, 22999991

## Stage

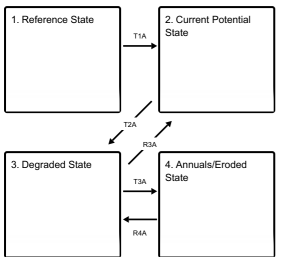
Provisional

#### Contributors

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## State and transition model

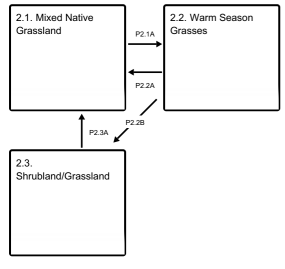
Ecosystem states



#### State 1 submodel, plant communities

1.1. Mixed Native Grassland	P1.1A	1.2. Shrubland/Grassland
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#### State 2 submodel, plant communities



#### State 3 submodel, plant communities

3.1.		3.2. Annuals
	P3.1A	
	◀	
	P3.2A	

## State 1 Reference State

This state represents historical conditions that are rarely found in current times.

## Community 1.1 Mixed Native Grassland

This is our best estimate of the historic climax community. It is grass-dominated, but also contains a mix of shrubs and forbs.

#### **Dominant plant species**

- fourwing saltbush (Atriplex canescens), shrub
- blue grama (Bouteloua gracilis), grass
- black grama (Bouteloua eriopoda), grass
- Indian ricegrass (Achnatherum hymenoides), grass

## Community 1.2 Shrubland/Grassland

#### **Dominant plant species**

- rabbitbrush (Chrysothamnus), shrub
- broom snakeweed (Gutierrezia sarothrae), shrub
- fourwing saltbush (Atriplex canescens), shrub
- mormon tea (Ephedra viridis), shrub
- James' galleta (Pleuraphis jamesii), grass
- Indian ricegrass (Achnatherum hymenoides), grass
- blue grama (Bouteloua gracilis), grass

## Pathway P1.1A Community 1.1 to 1.2

Continuous grazing

## Pathway P1.2A Community 1.2 to 1.1

Prescribed/deferred grazing

## State 2 Current Potential State

## Community 2.1 Mixed Native Grassland

Perennial native grassland with some native shrubs and introduced annuals.

#### **Dominant plant species**

- fourwing saltbush (Atriplex canescens), shrub
- blue grama (Bouteloua gracilis), grass
- Indian ricegrass (Achnatherum hymenoides), grass
- black grama (Bouteloua eriopoda), grass

## Community 2.2 Warm Season Grasses

Grassland dominated by perennial, warm-season grasses, with scattered native shrubs and introduced annuals.

#### **Dominant plant species**

- fourwing saltbush (Atriplex canescens), shrub
- mormon tea (Ephedra viridis), shrub
- blue grama (Bouteloua gracilis), grass
- James' galleta (Pleuraphis jamesii), grass
- dropseed (Sporobolus), grass

#### Community 2.3 Shrubland/Grassland

#### **Dominant plant species**

- fourwing saltbush (Atriplex canescens), shrub
- mormon tea (Ephedra viridis), shrub
- broom snakeweed (Gutierrezia sarothrae), shrub
- rabbitbrush (Chrysothamnus), shrub
- James' galleta (*Pleuraphis jamesii*), grass
- Indian ricegrass (Achnatherum hymenoides), grass
- blue grama (Bouteloua gracilis), grass

## Pathway P2.1A Community 2.1 to 2.2

Continuous grazing

## Pathway P2.2A Community 2.2 to 2.1

Prescribed/deferred grazing

### Pathway P2.2B Community 2.2 to 2.3

Continuous grazing

#### Pathway P2.3A Community 2.3 to 2.1

Prescribed/deferred grazing

## State 3 Degraded State

Community 3.1 Dominant plant species

- rabbitbrush (Chrysothamnus), shrub
- mormon tea (Ephedra viridis), shrub
- James' galleta (Pleuraphis jamesii), grass
- Indian ricegrass (Achnatherum hymenoides), grass
- blue grama (Bouteloua gracilis), grass

## Community 3.2 Annuals

Community dominated by annual grasses and forbs, including Russian thistle.

#### **Dominant plant species**

• cheatgrass (Bromus tectorum), grass

## Pathway P3.1A Community 3.1 to 3.2

Continuous grazing

## Pathway P3.2A Community 3.2 to 3.1

Prescribed/deferred grazing

## State 4 Annuals/Eroded State

This state is dominated by annuals such as cheatgrass and Russian thistle. Productivity is quite low, and bare ground abounds.

## **Dominant plant species**

• cheatgrass (Bromus tectorum), grass

Transition T1A State 1 to 2

Continuous grazing

## Transition T2A State 2 to 3

Prolonged continuous grazing.

# Restoration pathway R3A State 3 to 2

Prescribed/deferred grazing

#### Transition T3A State 3 to 4

Prolonged continuous grazing

# Restoration pathway R4A State 4 to 3

Multifaceted restoration effort that includes deferred/prescribed grazing and active erosion control measures.

## Citations