

# Ecological site group 026XESG13

## Sandy Uplands

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### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR <8, subsurface EC <8, and surface EC <4
- EC <1.5 surface and <2 subsurface
- Slope <35% or <40% surface rock
- Depth >55cm
- Rock <30% surface and <30% subsurface
- Clay <30% surface and <35% subsurface
- Sand >75% or texture is loamy sand or sandier in surface & subsurface

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 mountains, alluvial fans, and hills.

### Vegetation dynamics

The modal ecological site for this ESG is R026XY020NV Sandy 8-10 P.Z.

### Major Land Resource Area

MLRA 026X  
Carson Basin and Mountains

### Subclasses

- F026XY059NV–Sandy Flood Plain 8-10 P.Z
- F026XY086NV–Wet Loamy Stream Terrace POTR5/SYOR
- R026XF001CA–Interdune 8-10" P.Z.
- R026XF002CA–Dune 8-12" P.Z.
- R026XF003CA–Sandy 8-12" P.Z.
- R026XF004CA–Gravelly Coarse Loamy 8-12" P.Z.
- R026XF005CA–Deep Ashy 10-12" P.Z.
- R026XF006CA–Dry Floodplain
- R026XF007CA–Sodic Meadow
- R026XF011CA–Granitic Slope 8-12" P.Z.
- R026XF012CA–Ashy Loam 8-12" P.Z.
- R026XF014CA–Granitic Loam 8-12" P.Z.
- R026XF022CA–GRANITIC SAND 9-12"
- R026XF035CA–Ashy Loamy Sand (BLM)
- R026XF041CA–Rocky Loam Benches (BLM)
- R026XF042CA–Steep Rocky Loam (BLM)
- R026XF046CA–Gravelly Sand (BLM)

- R026XF049CA–INTERMEDIATE MOUNTAINS, 6-12"
- R026XF051CA–GRANITIC FAN 9-12"
- R026XF052CA–GRANITIC UPLAND 9-12" P.Z.
- R026XF056CA–Aspen Thicket
- R026XF605CA–Sandy Juniper Flat (BLM)
- R026XF606CA–Sandy Upland Pinyon (BLM)
- R026XY001NV–MOIST FLOODPLAIN
- R026XY003NV–WET MEADOW 10-14 P.Z.
- R026XY006NV–GRANITIC LOAM 14+ P.Z.
- R026XY008NV–GRANITIC FAN 10-12 P.Z.
- R026XY009NV–MAHOGANY SAVANNA
- R026XY010NV–LOAMY 10-12 P.Z.
- R026XY012NV–DRY FLOODPLAIN 8-10 P.Z.
- R026XY013NV–SODIC FLOODPLAIN
- R026XY014NV–DUNE 10-12 P.Z.
- R026XY016NV–LOAMY 8-10 P.Z.
- R026XY020NV–SANDY 8-10 P.Z.
- R026XY026NV–GRANITIC SLOPE 10-12 P.Z.
- R026XY096NV–SANDY PLAIN
- R026XY105NV–GRAVELLY LOAMY SLOPE 14-16 P.Z.

### **Correlated Map Unit Components**

22823490, 22824035, 22823762, 22823461, 22823460, 22823443, 22823741, 22823973, 22823698, 22945241, 22945340, 22945112, 22945229, 22945227, 22945161, 22944900, 22944898, 22667070, 22667553, 22667295, 22668162, 22667534, 22667409, 22666987, 22667889, 22667255, 22667171, 22667480, 23027913, 23027979, 23026876, 23488035, 23483696, 23483704, 23483711, 23483723, 23483725, 23483728, 23483734, 23483735, 23483737, 23482996, 23482998, 23483746, 23483024, 23483757, 23483759, 23483098, 23483100, 23483119, 23483120, 23483789, 23483790, 23483855, 23483854, 23483858, 23483860, 23483870, 23483871, 23483873, 23483876, 23483878, 23483202, 23483207, 23483215, 23483221, 23483225, 23483235, 23483247, 23483261, 23483264, 23483285, 23483296, 23483298, 23483299, 23483336, 23483342, 23483381, 23483380, 23483925, 23483926, 23483397, 23483931, 23483935, 23483577, 23483586, 23483959, 23483606, 23483611, 22595998, 22595997, 22596002, 23434575, 23434577, 23435035, 23434615, 23435042, 23435054, 23434806, 23434811, 23434812, 23435097, 23435132, 22663424, 22663428, 22663434, 22662990, 22663280, 22663140, 22663144, 22663288, 22663289, 22663000, 22663147, 22663290, 22663002, 22663292, 22663445, 22663005, 22663006, 22663008, 22663298, 22663296, 22663016, 22663307, 22663018, 22663164, 22663313, 22663025, 22663028, 22663352, 22663196, 22663200, 22663081, 22663080, 22663385, 22663087, 22663388, 22663228, 22663230, 22663391, 22663392, 22663393, 22663091, 22663534, 22663537, 22663628, 22663629, 22663270, 22663572, 22663593, 22663590, 22730417, 22730426, 22730430, 22730434, 22730593, 22730597, 22730603, 22730604, 22730791, 22730810, 22730889, 23150705, 23150710, 23150715, 23150538, 23150398, 23150431, 23150583, 23150591, 23150439, 23149891, 23149908, 23149913, 23149599, 23149632, 23149058, 23149639, 23149339, 23149340, 23149344, 23149346, 23149350, 23149641, 23149649, 23149654, 23149917, 23149926, 23149672, 23149322, 23149712, 23149486, 23149228, 23149785, 23150079, 23150082, 23150086, 23149795, 23149238, 23149490, 23149816, 23150491, 23150478, 23151056, 23151065, 23151151, 23151119, 23151030, 23151156, 23151176, 23150888, 23151133, 23151124, 23254877, 23254876, 23254886, 23255254, 23255255, 23255253, 23254289, 23254293, 23254281, 23255664, 23255666, 23255726, 23255517, 23256709, 23256073, 23256117, 23256213, 23256654, 23256588, 23256298, 23255838, 23256599, 23256757, 23256752, 23256613, 23256615, 23256619, 23256233, 23256802, 23258788, 23257835, 23258768, 23257720, 23257520, 23257740, 23257216, 23257217, 23257152, 23257373, 23257391, 23257185

### **Stage**

Provisional

### **Contributors**

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**State and transition model**

**Citations**