# Ecological site group 038XESG13 <br> Sandy Uplands 

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## Key Characteristics

- Uplands
- <75\% bedrock outcrop
- Surface $\mathrm{SAR}<8$, or Subsurface EC $<8$, and Surface EC $<4$
- Gypsum $<5 \%$ surface and $<10 \%$ subsurface
- EC <1.5 surface and <2 subsurface
- slope $<35 \%$ or $<40 \%$ surface rock
- depth $>55 \mathrm{~cm}$
- rock $<30 \%$ surface and $<30 \%$ subsurface
- clay $<30 \%$ surface or $<35 \%$ 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 stream terraces.

## Climate

This ESG is characterized by the thermic temperature regime.

## Vegetation dynamics

The modal ecological site for this ESG is R038XA112AZ Sandy Loam Upland, Deep 12-16" p.z.

## Major Land Resource Area

MLRA 038X
Mogollon Transition South

## Subclasses

- F038XA123AZ-Sandy Bottom 12-16 (POFR2, FRVE2)
- R038XA106AZ-Limy Upland 12-16" p.z.
- R038XA112AZ-Sandy Loam Upland, Deep 12-16" p.z.
- R038XA113AZ-Sandy Loam Upland 12-16
- R038XB232AZ-Sandy Loam Upland, Deep 16-20


## Correlated Map Unit Components

22365641, 22365644, 22365686, 22365693, 22365691, 22365870, 22386724

## Stage

## Contributors

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## State and transition model

Citations

