Major Land Resource Area 030X Mojave Basin and Range

Accessed: 12/21/2024

Ecological site keys

Basin Floor-including alluvial flat, alluvial plain, lake plain, and playa landforms

- I. Site occurs as part of the alluvial flat.
 - A. Site is part of a lake plain, a nearly level surface marking the floor of an extinct lake.
 - 1 Water table is within 30 feet causing the presence of mesquite. ... R030XA023CA Loamy Bottom 5-7
 - 2 Water table is below 30 ft. with no presence of mesquite. ... R030XA009CA Alkali Flat 5-7
 - 3 Water table is deeper than 30 ft and site exists on a lake plain (vegetated whereas playa floor is barren).
 - ... R030XA096NV COARSE SILTY 3-5 P.Z.
 - 4 Saline and/or sodic soils
 - i. Relict alluvial flat ... R030XB025CA Sodic Flat
 - ii. Water table is deeper than 30 ft. Inset fans within lake terrace, above the flood level of the flood-plain step and/or fan skirts over playa floor. ... R030XB114NV SODIC LOAM 3-5 P.Z.
 - 5 Some ponding likely, watershed size is less than 75,000 acres. ... R030XB047NV ALLUVIAL PLAIN
 - 6 Water table is below 30 feet. No ponding is evident. ... R030XB046NV OUTWASH PLAIN
 - B. Material over and adjacent to lake plain
 - 1 Site occurs on alluvium washed over a lake terrace. ... R030XA022CA Loamy 5-7
 - 2 Wash or inset fan closely associated with soils having a natric horizon ... R030XA023CA Loamy Bottom 5-7
 - 3 Site occurs on an upper lake terrace. ... R030XB049CA Lake Terrace
 - 4 Site occurs on a lower lake terrace. ... R030XB006NV LOAMY 5-7 P.Z.
- II. Site occurs as part of a playa
 - A. Water table within 30 ft (9m) of soil surface (Mesquite is often present)
 - 1 . Soils with aquic conditions ... R030XB023CA Saline Meadow
 - 2 Soils without aquic conditions ... R030XB045CA Lake Plain
 - 3 This ecological site occurs on flat, frequently ponded playa margins where the water table is shallow to the soil surface. Occasional ponding that may be of long duration, a shallow water table, and salic soils in an extremely arid and warm climate on the edges of soft playa margins are the dominant features driving this ecological site. ... R030XD226CA Alkaline Meadow
 - B. The site is subject to some flooding and ponding
 - 1 Gypsic or salic horizon present ... R030XY129CA Gypsic Flat 3-5" P.Z.