

NV 1990

SOIL MOISTURE STATEMENTS

Typic-Aridic

Soil moisture - Usually dry, moist for short periods in the winter and spring, dry from summer to mid fall.

Typic-Aridic (summer ppt)

Soil moisture - Usually dry, moist in some part for short periods during winter and early spring and for 10 to 20 days cumulative between July to October following convection storms.

Xeric-Aridic or Aridic-Xeric

Soil moisture - Usually dry, moist in winter and spring, dry summer and fall.

Xeric-Aridic or Aridic-Xeric (summer ppt)

Soil moisture - Usually dry, moist in winter and spring, dry in summer and fall except for 10 to 20 days cumulative between July and October due to convection storms.

Typic-Xeric

Soil moisture - Usually moist, moist in winter and spring, dry in late summer and fall.

Typic-Xeric (summer ppt)

Soil moisture - Usually moist, moist in winter and early spring, dry summer and fall, but moist intermittently due to convection storms; dry in all parts at least 45 consecutive days following summer solstices.