

Salt-cedar spp. / Alkali Sacaton Shrubland (Map Code 7)

Location: The *Tamarix* spp. / *Sporobolus airoides* shrubland occurs in similar situations as the previous salt-cedar class (map code 6, see above). This type is distinguished by having a herbaceous understory.



Signature: This type has a deep burgundy-red signature on CIR photography. Vegetation in the sub-canopy provides a variety of undertones that can vary from orange to tan. This type can be distinguished from the other salt cedar class (Map Code 6) by the presence of associated vegetation in the sub-canopy and occurs in higher densities.

