## **Inter-Mountain Basins Greasewood Flat**

Open to moderately dense shrublands dominated or codominated by *Sarcobatus vermiculatus*. Other shrubs that may be present to codominant in some occurrences include *Atriplex canescens, Atriplex confertifolia, Atriplex gardneri, Artemisia cana ssp. cana*, or *Krascheninnikovia lanata*. Occurrences are often surrounded by mixed salt desert scrub or big sagebrush shrublands. The herbaceous layer, if present, is usually dominated by graminoids. There may be inclusions of *Sporobolus airoides, Pascopyrum smithii, Distichlis spicata* (where water remains ponded the longest), *Calamovilfa longifolia, Poa pratensis*, or *Eleocharis palustris* herbaceous types.

Poor = <10% shrub cover, low forb diversity, few natives, high invasives Fair = 10-20% shrub cover, moderate native forb/grass mix, few invasives Good = >20% shrub cover, diverse native forbs, few or no invasives