

## Inter-Mountain Basins Big Sagebrush Steppe

Shrub-steppe with at least 25% total perennial herbaceous cover and typically with around 10% (5-30%) shrub cover. Dominated by *Artemisia tridentata ssp. tridentata, A. tridentata ssp. xericensis, A. tridentata ssp. wyomingensis, A. tripartita ssp. tripartita,* and/or *Purshia tridentate.* Can have a significant grassland aspect, with patchy distribution of shrubs.

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

**Photo by Aaron Holmes** 

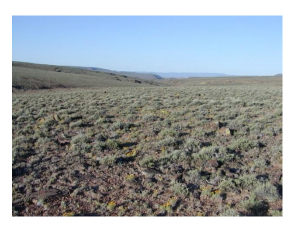


## Inter-Mountain Basins Big Sagebrush Shrubland

Shrublands dominated by *Artemisia tridentata ssp. tridentata* and/or *A. tridentata ssp. wyomingensis* with 10% or more absolute cover and with less than 25% total perennial herbaceous cover; typically in broad basins between mountain ranges, plains and foothills between 1500 and 2300 m elevation. Soils are typically deep, well-drained and non-saline.

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

**Photo by Aaron Holmes** 



## Columbia Plateau Low Sagebrush Steppe

Low shrublands dominated by *Artemisia arbuscula, A. tridentata ssp. wyomingensis*, or *Purshia tridentata*, widespread in the Columbia Plateau. Typically occurs on mountain ridges and flanks and broad terraces, ranging from 1000 to 3000 m in elevation

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

**Photo by Aaron Holmes**