## **Ecological Site/Plant Association and Vegetation (ID)**

## Bannock County Area, Idaho, Parts Of Bannock And Power Counties

[Composition of forest understory vegetation is based on canopy cover. Composition of rangeland vegetation is based on dry weight]

Map symbol and soil name	Ecological site or plant association	Common trees	Forest understory or rangeland characteristic vegetation	Composition	
				Forest	Range
47:				Pct	
Hades	mountain big sagebrush-mountain snowberry/bluebunch wheatgrass (HFW025) STEEP SOUTH 16-22 ARTRV/PSSPS (R013XY003ID)		bluebunch wheatgrass other perennial grasses mountain big sagebrush		20 17 15
			Nevada bluegrass antelope bitterbrush arrowleaf balsamroot	 	8 5 5
			longleaf hawksbeard lupine		5 5
			other shrubs other perennial forbs slender wheatgrass		5 5 5
			western snowberry		5
Camelback	mountain big sagebrush-mountain snowberry/bluebunch wheatgrass (HFW025)		bluebunch wheatgrass mountain big sagebrush other perennial forbs	 	25 10 10
	STEEP SOUTH 16-22 ARTRV/PSSPS (R013XY003ID)		other perennial grasses antelope bitterbrush arrowleaf balsamroot		10 5 5
			cutleaf balsamroot Kentucky bluegrass		5 5
			Nevada bluegrass other shrubs		5 5
			Saskatoon serviceberry slender wheatgrass western snowberry		5 5 5
			slender wheatgrass western snowberry		



## **Ecological Site/Plant Association and Vegetation (ID)**

Bannock County Area, Idaho, Parts Of Bannock And Power Counties

Map symbol and soil name	Ecological site or plant association	Common trees	Forest understory or rangeland characteristic vegetation	Composition	
				Forest	Range
			•	F	Pct
47:					
Hondoho	mountain big sagebrush/bluebunch wheatgrass (HFW019) STEEP SOUTH SLOPES 12-16 ARTRV/PSSPS (R013XY008ID)		bluebunch wheatgrass		30
			mountain big sagebrush		10
			other shrubs		10
			other perennial grasses		10
			antelope bitterbrush		5
			arrowleaf balsamroot		5
			Letterman's needlegrass		5
			longleaf hawksbeard		5
			other perennial forbs		5
			prairie Junegrass		5
			Sandberg bluegrass		5
			wheatgrass		5

