

Ecological Site/Plant Association and Vegetation (ID)

Targhee National Forest, Idaho And Wyoming

[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
<i>Pct</i>					
537E:					
Libeg	artemisia tridentata/festuca idahoensis h.t. (MS0703)	---	brome common yarrow Idaho fescue Kentucky bluegrass lupine mountain big sagebrush mountain brome prairie Junegrass Sandberg bluegrass slender cinquefoil sticky geranium threadleaf sedge	--- --- --- --- --- --- --- --- --- --- --- ---	--- --- --- --- --- --- --- --- --- --- --- ---
	artemisia tridentata/festuca idahoensis h.t.-geranium viscosissimum phase (MS0704)				
Bearmouth	artemisia tridentata/festuca idahoensis h.t. (MS0703)	---	brome common yarrow Idaho fescue Kentucky bluegrass lupine mountain big sagebrush mountain brome prairie Junegrass Sandberg bluegrass slender cinquefoil sticky geranium threadleaf sedge	--- --- --- --- --- --- --- --- --- --- --- ---	--- --- --- --- --- --- --- --- --- --- --- ---
	artemisia tridentata/festuca idahoensis h.t.-geranium viscosissimum phase (MS0704)				

Ecological Site/Plant Association and Vegetation (ID)

Targhee National Forest, Idaho And Wyoming

Map symbol and soil name	Ecological site or plant association	Common trees	Forest understory or rangeland characteristic vegetation	Composition	
				Forest	Range
<i>Pct</i>					
537E:					
Sebud	artemisia tridentata/festuca idahoensis h.t. (MS0703)	---	brome	---	---
			common yarrow	---	---
	artemisia tridentata/festuca idahoensis		Idaho fescue	---	---
	h.t.-geranium viscosissimum phase (MS0704)		Kentucky bluegrass	---	---
			lupine	---	---
			mountain big sagebrush	---	---
			mountain brome	---	---
			prairie Junegrass	---	---
			Sandberg bluegrass	---	---
			slender cinquefoil	---	---
			sticky geranium	---	---
			threadleaf sedge	---	---