

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>					
341S:					
Como	subalpine fir/elk sedge (PK790)	subalpine fir	blue huckleberry	---	---
	subalpine fir/grouse whortleberry (PK730)	whitebark pine	common beargrass	---	---
	subalpine fir/heartleaf arnica (PK780)		Douglas-fir	---	---
	subalpine fir/pinegrass (PK750)		elk sedge	---	---
			grouse whortleberry	---	---
			heartleaf arnica	---	---
			lodgepole pine	---	---
			pinegrass	---	---
			strawberry	---	---
			subalpine fir	---	---
			western meadowrue	---	---
Garlet	subalpine fir/elk sedge (PK790)	---	blue huckleberry	---	---
	subalpine fir/grouse whortleberry (PK730)		common beargrass	---	---
	subalpine fir/heartleaf arnica (PK780)		Douglas-fir	---	---
	subalpine fir/pinegrass (PK750)		elk sedge	---	---
			grouse whortleberry	---	---
			heartleaf arnica	---	---
			lodgepole pine	---	---
			pinegrass	---	---
			strawberry	---	---
			subalpine fir	---	---
			western meadowrue	---	---

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>					
341S:					
Lowder	beaked sedge h.t. (HP500)	subalpine fir	beaked sedge	---	---
	subalpine fir/bluejoint reedgrass h.t.- bluejoint reedgrass phase (HP112)	whitebark pine	bluejoint	---	---
	water sedge h.t. (HP509)		elephanthead lousewort	---	---
	Wet Meadow (WM) LRU 43B-Y (R043BY181MT)		field horsetail	---	---
			meadow barley	---	---
			rush	---	---
			small camas	---	---
			subalpine fir	---	---
			tufted hairgrass	---	---
			water sedge	---	---