Ecological Site/Plant Association and Vegetation (ID)

Clearwater Area, Idaho

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

Ecological site or plant association	Common trees	Forest understory or rangeland characteristic vegetation	Forest	position Range
western redcedar/queencup beadlily (CN530)	Douglas-fir Engelmann spruce grand fir lodgepole pine subalpine fir western larch western redcedar western white pine	other shrubs other perennial forbs queencup beadlily bunchberry dogwood Colombian brome common snowberry darkwoods violet dwarf rose false Solomon's seal longtube twinflower myrtle boxwood Rocky Mountain maple	15 15 10 5 5 5 5 5 5 5 5 5	
	western redcedar/queencup beadlily	western redcedar/queencup beadlily (CN530) Douglas-fir Engelmann spruce grand fir lodgepole pine subalpine fir western larch western redcedar	western redcedar/queencup beadlily (CN530) Douglas-fir Engelmann spruce grand fir lodgepole pine subalpine fir western larch western redcedar western white pine characteristic vegetation other shrubs other perennial forbs queencup beadlily bunchberry dogwood Colombian brome common snowberry darkwoods violet dwarf rose false Solomon's seal longtube twinflower myrtle boxwood	western redcedar/queencup beadlily (CN530) Douglas-fir Engelmann spruce grand fir lodgepole pine subalpine fir western larch western redcedar western velocedar western white pine Douglas-fir Engelmann spruce other shrubs other shrubs other perennial forbs 15 queencup beadlily 10 lodgepole pine subalpine fir Colombian brome 5 western larch western white pine darkwoods violet darkwoods violet darkwoods violet other shrubs other perennial forbs 15 Colombian brome 5 subalpine fir western larch western redcedar western white pine false Solomon's seal longtube twinflower myrtle boxwood Rocky Mountain maple

