

Table 3--Terrestrial community groups and terrestrial community types and their included cover types and structural stages, as adapted by Hann and others (1997)

Terrestrial community group/type	Included cover types	Included structural stage codes ^a
Alpine:		
Alpine	Alpine tundra	Olms, Clms
Subalpine forest:		
Late-seral subalpine single-layer forest	Whitebark pine	Ofs
Late-seral subalpine single-layer forest	Mountain hemlock	Ofs
Late-seral subalpine multi-layer forest	Whitebark pine	Ofm
Late-seral subalpine multi-layer forest	Whitebark pine-alpine larch	Ofm
Late-seral subalpine multi-layer forest	Engelmann spruce-subalpine fir	Ofm
Late-seral subalpine multi-layer forest	Mountain hemlock	Ofm
Mid-seral subalpine forest	Whitebark pine	UYf, MYf, Ur, Sec
Mid-seral subalpine forest	Whitebark pine-alpine larch	UYf, MYf, Ur, Sec
Mid-seral subalpine forest	Engelmann spruce-subalpine fir	UYf, MYf, Ur, Sec
Mid-seral subalpine forest	Mountain hemlock	UYf, MYf, Ur, Sec
Early-seral subalpine forest	Whitebark pine	Si
Early-seral subalpine forest	Whitebark pine-alpine larch	Si
Early-seral subalpine forest	Engelmann spruce-subalpine fir	Si
Early-seral subalpine forest	Mountain hemlock	Si
Montane forest:		
Late-seral montane single-layer forest	Western redcedar-western hemlock	Ofs
Late-seral montane single-layer forest	Interior Douglas-fir	Ofs
Late-seral montane single-layer forest	Western larch	Ofs
Late-seral montane single-layer forest	Lodgepole pine	Ofs
Late-seral montane single-layer forest	Grand fir-white fir	Ofs
Late-seral montane single-layer forest	Sierra Nevada mixed conifer	Ofs
Late-seral montane single-layer forest	Western white pine	Ofs
Late-seral montane multi-layer forest	Pacific silver fir-mountain hemlock	Ofm
Late-seral montane multi-layer forest	Western redcedar-western hemlock	Ofm
Late-seral montane multi-layer forest	Interior Douglas-fir	Ofm
Late-seral montane multi-layer forest	Western larch	Ofm
Late-seral montane multi-layer forest	Lodgepole pine	Ofm
Late-seral montane multi-layer forest	Red fir	Ofm
Late-seral montane multi-layer forest	Grand fir-white fir	Ofm
Late-seral montane multi-layer forest	Sierra Nevada mixed conifer	Ofm
Late-seral montane multi-layer forest	Western white pine	Ofm
Mid-seral montane forest	Pacific silver fir-mountain hemlock	UYf, MYf, Ur, Sec
Mid-seral montane forest	Western redcedar-western hemlock	UYf, MYf, Ur, Sec
Mid-seral montane forest	Interior Douglas-fir	UYf, MYf, Ur, Sec
Mid-seral montane forest	Western larch	UYf, MYf, Ur, Sec

Table 3--Terrestrial community groups and terrestrial community types and their included cover types and structural stages, as adapted by Hann and others (1997)(continued)

Terrestrial community group/type	Included cover types	Included structural stage codes ^a
Mid-seral montane forest	Lodgepole pine	UYf, MYf, Ur, Sec
Mid-seral montane forest	Red fir	UYf, MYf, Ur, Sec
Mid-seral montane forest	Grand fir-white fir	UYf, MYf, Ur, Sec
Mid-seral montane forest	Sierra Nevada mixed conifer	UYf, MYf, Ur, Sec
Mid-seral montane forest	Western white pine	UYf, MYf, Ur, Sec
Early-seral montane forest	Pacific silver fir-mountain hemlock	Si
Early-seral montane forest	Western redcedar-western hemlock	Si
Early-seral montane forest	Interior Douglas-fir	Si
Early-seral montane forest	Western larch	Si
Early-seral montane forest	Lodgepole pine	Si
Early-seral montane forest	Red fir	Si
Early-seral montane forest	Grand fir-white fir	Si
Early-seral montane forest	Sierra Nevada mixed conifer	Si
Early-seral montane forest	Western white pine	Si
Early-seral montane forest	Shrub or herb/tree regen	Ots, Olms, Clms, Ch
Lower montane forest:		
Late-seral lower montane single-layer forest	Pacific ponderosa pine	Ofs
Late-seral lower montane single-layer forest	Interior ponderosa pine	Ofs
Late-seral lower montane multi-layer forest	Pacific ponderosa pine	Ofm
Late-seral lower montane multi-layer forest	Interior ponderosa pine	Ofm
Mid-seral lower montane forest	Pacific ponderosa pine	UYf, MYf, Ur, Sec
Mid-seral lower montane forest	Interior ponderosa pine	UYf, MYf, Ur, Sec
Early-seral lower montane forest	Pacific ponderosa pine	Si
Early-seral lower montane forest	Interior ponderosa pine	Si
Riparian woodland:		
Riparian woodland	Aspen	Ofm, UYf, MYf, Ur, Sec, Si
Riparian woodland	Cottonwood/willow	Ofm, UYf, MYf, Ur, Sec, Si
Upland woodland:		
Upland woodland	Limber pine	Wdl
Upland woodland	Juniper woodlands	Wdl
Upland woodland	Mixed conifer woodlands	Wdl
Upland woodland	Juniper/sagebrush	Wdl
Upland woodland	Oregon white oak	Wdl
Upland shrubland:		
Upland shrubland	Chokecherry-serviceberry-rose	Ots, Olms, Clms
Upland shrubland	Mountain mahogany	Olms, Clms
Upland shrubland	Big sagebrush	Olms, Clms, Ch
Upland shrubland	Mountain big sagebrush	Olms, Clms
Upland shrubland	Low sage	Olms, Clms

Table 3--Terrestrial community groups and terrestrial community types and their included cover types and structural stages, as adapted by Hann and others (1997)(continued)

Terrestrial community group/type	Included cover types	Included structural stage codes ^a
Upland shrubland	Salt desert shrub	Olms, Clms
Upland shrubland	Antelope bitterbrush/bluebunch wheatgrass	Clms
Upland herbland:		
Upland herbland	Wheatgrass bunchgrass	Ch, Oh
Upland herbland	Fescue-bunchgrass	Ch, Oh
Upland herbland	Native forb	Ch, Oh
Riparian shrubland:		
Riparian shrubland	Shrub wetlands	Cts, Olms, Clms
Riparian herbland:		
Riparian herbland	Herbaceous wetlands	Ch, Oh
Exotic herbland:		
Exotic herbland	Exotic forbs-annual grass	Ch, Oh
Agriculture:		
Agricultural	Cropland-hay-pasture	Ch, Oh
Rock:		
Rock/barren	Barren	
Urban:		
Urban	Urban	
Water:		
Water	Water	

^a Structural stage codes are defined in table 4.