

Appendix 2

Area and names of potential vegetation types in study area.

Table 2.1. Percent of study area of potential vegetation (PVT) type groups. Groups combine 39 individual PVTs. Fire-frequent types used in landscape analysis are shaded.

PVT Type	Area (ha)	Percent
Arid	115980	9.26
Moist, High		
Elevation, other	186616	14.89
Lodgepole	93516	7.46
Moist Mixed Con	157296	12.55
Dry Mixed Con	304383	24.29
Ponderosa Pine	157491	12.57
Juniper	139271	11.12
Not Modeled	98353	7.85
Total	1252906	100.00

Table 2.2. Names and description of forested PVTs and classification into PVT management groups

VDDT Modeling Region	PVT description	PVT Management Group
Oregon Blue Mountains	Grand fir - cool, moist	Moist mixed conifer
Oregon Blue Mountains	Subalpine fir - cold, dry	Moist, high elevation, other
Oregon Blue Mountains	Subalpine woodland	Moist, high elevation, other
Oregon Blue Mountains	Ponderosa pine - dry, with juniper	Ponderosa pine
Oregon Blue Mountains	Ponderosa pine - xeric	Ponderosa pine
Oregon Blue Mountains	Mountain hemlock - cold, dry	Moist, high elevation, other
Oregon Blue Mountains	Mixed conifer - cold, dry	Dry mixed conifer
Southeast Oregon	Mixed conifer - cold, dry	Dry mixed conifer
Southeast Oregon	Mixed conifer - dry (pumice soils)	Dry mixed conifer
Southeast Oregon	Ponderosa pine - dry (residual soils)	Ponderosa pine
Southeast Oregon	Ponderosa pine - xeric	Ponderosa pine
Oregon East Cascades	Western hemlock - wet	Moist, high elevation, other
Oregon East Cascades	Western hemlock - intermediate	Moist, high elevation, other
Oregon East Cascades	Western hemlock - cold	Moist, high elevation, other
Oregon East Cascades	Pacific silver fir - warm	Moist, high elevation, other
Oregon East Cascades	Pacific silver fir - intermediate	Moist, high elevation, other
Oregon East Cascades	Mountain hemlock - intermediate	Moist, high elevation, other
Oregon East Cascades	Mixed conifer - moist	Moist mixed conifer
Oregon East Cascades	Oregon white oak / Ponderosa pine	Ponderosa pine

Oregon East Cascades	Subalpine parkland	Moist, high elevation, other
Oregon East Cascades	Shasta red fir - dry	Moist, high elevation, other
Oregon East Cascades	Mixed conifer - dry (pumice soils)	Dry mixed conifer
Oregon East Cascades	Lodgepole pine - wet	Lodgepole
Oregon East Cascades	Lodgepole pine - dry	Lodgepole
Oregon East Cascades	Ponderosa pine - dry (residual soils)	Ponderosa pine
Oregon East Cascades	Mixed conifer - dry	Dry mixed conifer
Oregon East Cascades	Mixed conifer - cold, dry	Dry mixed conifer
Oregon East Cascades	Mountain hemlock	Moist, high elevation, other
Oregon East Cascades	Ponderosa pine - xeric	Ponderosa pine
Oregon East Cascades	Ponderosa pine - Lodgepole pine	Dry mixed conifer
Southwest Oregon	Subalpine parkland	Moist, high elevation, other
Southwest Oregon	Mountain hemlock - cold, dry	Moist, high elevation, other
Southwest Oregon	Shasta red fir - moist	Moist, high elevation, other
Southwest Oregon	White fir - cool	Moist mixed conifer
Southwest Oregon	White fir - intermediate	Dry mixed conifer
Southwest Oregon	Douglas-fir - moist	Dry mixed conifer
Southwest Oregon	Douglas-fir - dry	Dry mixed conifer
Southwest Oregon	Oregon white oak	Moist, high elevation, other
Southwest Oregon	Ponderosa pine - dry, with juniper	Ponderosa pine
