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**Potential Vegetation Group Patterns**

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MIXED\_COLD FOREST\_AGRICULTURAL  
MIXED\_COLD FOREST\_ALPINE  
MIXED\_COOL SHRUB\_AGRICULTURAL  
MIXED\_COOL SHRUB\_COLD FOREST  
MIXED\_DRY FOREST\_AGRICULTURAL  
MIXED\_DRY FOREST\_COLD FOREST  
MIXED\_DRY FOREST\_COOL SHRUB  
MIXED\_DRY GRASS\_AGRICULTURAL  
MIXED\_DRY GRASS\_COLD FOREST  
MIXED\_DRY GRASS\_COOL SHRUB  
MIXED\_DRY GRASS\_DRY FOREST  
MIXED\_DRY SHRUB\_AGRICULTURAL  
MIXED\_DRY SHRUB\_COLD FOREST  
MIXED\_DRY SHRUB\_COOL SHRUB  
MIXED\_DRY SHRUB\_DRY FOREST  
MIXED\_DRY SHRUB\_DRY GRASS  
MIXED\_MOIST FOREST\_AGRICULTURAL  
MIXED\_MOIST FOREST\_ALPINE  
MIXED\_MOIST FOREST\_COLD FOREST  
MIXED\_MOIST FOREST\_COOL SHRUB  
MIXED\_MOIST FOREST\_DRY FOREST  
MIXED\_MOIST FOREST\_DRY GRASS  
MIXED\_MOIST FOREST\_DRY SHRUB  
MIXED\_RIPARIAN SHRUB\_AGRICULTURAL  
MIXED\_RIPARIAN SHRUB\_DRY GRASS  
MIXED\_RIPARIAN SHRUB\_DRY SHRUB  
MIXED\_RIPARIAN WOODLAND\_AGRICULTURAL  
MIXED\_RIPARIAN WOODLAND\_COLD FOREST  
MIXED\_RIPARIAN WOODLAND\_COOL SHRUB  
MIXED\_RIPARIAN WOODLAND\_DRY FOREST  
MIXED\_RIPARIAN WOODLAND\_DRY GRASS  
MIXED\_RIPARIAN WOODLAND\_DRY SHRUB  
MIXED\_RIPARIAN WOODLAND\_RIPARIAN SHRUB  
MIXED\_ROCK\_COLD FOREST  
MIXED\_ROCK\_COOL SHRUB  
MIXED\_ROCK\_DRY FOREST  
MIXED\_ROCK\_DRY SHRUB  
MIXED\_ROCK\_MOIST FOREST  
MIXED\_URBAN\_AGRICULTURAL  
MIXED\_WATER\_AGRICULTURAL  
MIXED\_WATER\_COLD FOREST  
MIXED\_WATER\_DRY FOREST  
MIXED\_WATER\_DRY SHRUB

MIXED\_WATER\_MOIST FOREST  
MIXED\_WOODLAND\_AGRICULTURAL  
MIXED\_WOODLAND\_COOL SHRUB  
MIXED\_WOODLAND\_DRY FOREST  
MIXED\_WOODLAND\_DRY GRASS  
MIXED\_WOODLAND\_DRY SHRUB  
MOSAIC\_AGRICULTURAL\_COLD FOREST  
MOSAIC\_AGRICULTURAL\_COOL SHRUB  
MOSAIC\_AGRICULTURAL\_DRY FOREST  
MOSAIC\_AGRICULTURAL\_DRY GRASS  
MOSAIC\_AGRICULTURAL\_DRY SHRUB  
MOSAIC\_AGRICULTURAL\_MOIST FOREST  
MOSAIC\_AGRICULTURAL\_RIPARIAN SHRUB  
MOSAIC\_AGRICULTURAL\_RIPARIAN WOODLAND  
MOSAIC\_AGRICULTURAL\_URBAN  
MOSAIC\_AGRICULTURAL\_WATER  
MOSAIC\_AGRICULTURAL\_WOODLAND  
MOSAIC\_ALPINE\_COLD FOREST  
MOSAIC\_COLD FOREST\_AGRICULTURAL  
MOSAIC\_COLD FOREST\_ALPINE  
MOSAIC\_COLD FOREST\_COOL SHRUB  
MOSAIC\_COLD FOREST\_DRY FOREST  
MOSAIC\_COLD FOREST\_DRY GRASS  
MOSAIC\_COLD FOREST\_MOIST FOREST  
MOSAIC\_COLD FOREST\_RIPARIAN SHRUB  
MOSAIC\_COLD FOREST\_RIPARIAN WOODLAND  
MOSAIC\_COLD FOREST\_ROCK  
MOSAIC\_COLD FOREST\_WATER  
MOSAIC\_COOL SHRUB\_AGRICULTURAL  
MOSAIC\_COOL SHRUB\_DRY FOREST  
MOSAIC\_COOL SHRUB\_DRY GRASS  
MOSAIC\_COOL SHRUB\_DRY SHRUB  
MOSAIC\_COOL SHRUB\_MOIST FOREST  
MOSAIC\_COOL SHRUB\_WATER  
MOSAIC\_COOL SHRUB\_WOODLAND  
MOSAIC\_DRY FOREST\_AGRICULTURAL  
MOSAIC\_DRY FOREST\_COLD FOREST  
MOSAIC\_DRY FOREST\_COOL SHRUB  
MOSAIC\_DRY FOREST\_DRY GRASS  
MOSAIC\_DRY FOREST\_DRY SHRUB  
MOSAIC\_DRY FOREST\_MOIST FOREST  
MOSAIC\_DRY FOREST\_RIPARIAN SHRUB  
MOSAIC\_DRY FOREST\_RIPARIAN WOODLAND  
MOSAIC\_DRY FOREST\_ROCK

MOSAIC\_DRY FOREST\_WATER  
MOSAIC\_DRY FOREST\_WOODLAND  
MOSAIC\_DRY GRASS\_AGRICULTURAL  
MOSAIC\_DRY GRASS\_COLD FOREST  
MOSAIC\_DRY GRASS\_COOL SHRUB  
MOSAIC\_DRY GRASS\_DRY FOREST  
MOSAIC\_DRY GRASS\_DRY SHRUB  
MOSAIC\_DRY GRASS\_RIPARIAN WOODLAND  
MOSAIC\_DRY SHRUB\_AGRICULTURAL  
MOSAIC\_DRY SHRUB\_COOL SHRUB  
MOSAIC\_DRY SHRUB\_DRY FOREST  
MOSAIC\_DRY SHRUB\_DRY GRASS  
MOSAIC\_DRY SHRUB\_MOIST FOREST  
MOSAIC\_DRY SHRUB\_RIPARIAN SHRUB  
MOSAIC\_DRY SHRUB\_RIPARIAN WOODLAND  
MOSAIC\_DRY SHRUB\_URBAN  
MOSAIC\_DRY SHRUB\_WATER  
MOSAIC\_DRY SHRUB\_WOODLAND  
MOSAIC\_MOIST FOREST\_AGRICULTURAL  
MOSAIC\_MOIST FOREST\_ALPINE  
MOSAIC\_MOIST FOREST\_COLD FOREST  
MOSAIC\_MOIST FOREST\_COOL SHRUB  
MOSAIC\_MOIST FOREST\_DRY FOREST  
MOSAIC\_MOIST FOREST\_DRY GRASS  
MOSAIC\_MOIST FOREST\_DRY SHRUB  
MOSAIC\_MOIST FOREST\_WATER  
MOSAIC\_RIPARIAN SHRUB\_DRY SHRUB  
MOSAIC\_RIPARIAN SHRUB\_RIPARIAN WOODLAND  
MOSAIC\_RIPARIAN WOODLAND\_AGRICULTURAL  
MOSAIC\_RIPARIAN WOODLAND\_COLD FOREST  
MOSAIC\_RIPARIAN WOODLAND\_COOL SHRUB  
MOSAIC\_RIPARIAN WOODLAND\_DRY FOREST  
MOSAIC\_RIPARIAN WOODLAND\_DRY SHRUB  
MOSAIC\_ROCK\_COLD FOREST  
MOSAIC\_URBAN\_MOIST FOREST  
MOSAIC\_WATER\_DRY SHRUB  
UNIFORM\_AGRICULTURAL  
UNIFORM\_COLD FOREST  
UNIFORM\_COOL SHRUB  
UNIFORM\_DRY FOREST  
UNIFORM\_DRY GRASS  
UNIFORM\_DRY SHRUB  
UNIFORM\_MOIST FOREST  
UNIFORM\_RIPARIAN SHRUB

UNIFORM\_RIPARIAN WOODLAND

UNIFORM\_WATER

UNIFORM\_WOODLAND

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Compression of 88 Potential Vegetation Types into 15 PVT Groups.

<b>POTENTIAL VEGETATION TYPE</b>	<b>PVT GROUP</b>
Agropyron Steppe	Dry Grass
Historic Agropyron Steppe	Dry Grass
Alpine Shrub-Herbaceous	Alpine
Historic Alpine Shrub-Herbaceous	Alpine
Aspen	Woodland
Historic Aspen	Woodland
Big Sage Steppe	Dry Shrub
Historic Big Sage Steppe	Dry Shrub
Historic Mountain Big Sage-Mesic-East w/Conifer	Cool Shrub
Mountain Big Sage-Mesic-East w/Conifer	Cool Shrub
Historic Mountain Big Sage-Mesic-West w/Juniper	Cool Shrub
Mountain Big Sage-Mesic-West w/Juniper	Cool Shrub
Historic Mountain Big Sage-Mesic-East	Cool Shrub
Mountain Big Sage-Mesic-East	Cool Shrub
Historic Mountain Big Sage-Mesic-West	Cool Shrub
Mountain Big Sage-Mesic-West	Cool Shrub
Cedar/Hemlock-East Cascades	Moist Forest
Cedar/Hemlock-Inland	Moist Forest
Historic Mountain Mahogany	Woodland
Mountain Mahogany	Woodland
Historic Mountain Mahogany with ArTrVa*	Woodland
Mountain Mahogany with ArTrVa	Woodland
Fescue Grassland with Conifer	Dry Grass
Historic Fescue Grassland with Conifer	Dry Grass
Cottonwood Riverine	Woodland
Historic Cottonwood Riverine	Woodland
Dry Grand Fir/White Fir	Dry Forest
Dry Crop/Pasture Land	Agricultural
Dry Douglas Fir without Ponderosa Pine	Dry Forest
Dry Douglas Fir with Ponderosa Pine	Dry Forest
Fescue Grassland	Dry Grass
Historic Fescue Grassland	Dry Grass
Grand Fir/White Fir-East Cascades	Moist Forest
Grand Fir/White Fir-Inland	Moist Forest
Interior Ponderosa Pine	Dry Forest
Irrigated Crop Land	Agricultural
Historic Juniper	Woodland
Juniper	Woodland
Limber Pine	Woodland
Lodgepole Pine-Yellowstone	Dry Forest
Lodgepole Pine-Oregon	Dry Forest
Historic Low Sage-Mesic	Dry Shrub
Low Sage-Mesic	Dry Shrub
Historic Low Sage-Mesic with Juniper	Dry Shrub
Low Sage-Mesic with Juniper	Dry Shrub

Historic Low Sage-Xeric	Dry Shrub
Low Sage-Xeric	Dry Shrub
Historic Low Sage-Xeric with Juniper	Dry Shrub
Low Sage-Xeric with Juniper	Dry Shrub
Mountain Hemlock/Shasta Red Fir	Moist Forest
Historic Mountain Riparian Low Shrub	Riparian Shrub
Mountain Riparian Low Shrub	Riparian Shrub
Moist Douglas Fir	Moist Forest
Mountain Hemlock-East Cascades	Moist Forest
Mountain Hemlock-Inland	Moist Forest
Historic Mountain Shrub	Cool Shrub
Mountain Shrub	Cool Shrub
Pacific Ponderosa Pine/Sierra Mixed Conifer	Dry Forest
Pacific Silver Fir	Moist Forest
Antelope Bitterbrush	Dry Shrub
Historic Antelope Bitterbrush	Dry Shrub
Historic Riparian Graminoid	Riparian Herb
Riparian Graminoid	Riparian Herb
Historic Riparian Sedge	Riparian Herb
Riparian Sedge	Riparian Herb
Barren	Rock
Historic Salix/Carex	Riparian Shrub
Salix/Carex	Riparian Shrub
Historic Saltbrush Riparian	Riparian Shrub
Saltbrush Riparian	Riparian Shrub
Historic Salt Desert Shrub	Dry Shrub
Salt Desert Shrub	Dry Shrub
Spruce/Fir-Dry without Aspen	Cold Forest
Spruce/Fir-Dry with Aspen	Cold Forest
Spruce/Fir (LPP>WBP)**	Cold Forest
Spruce/Fir (WBP>LPP)***	Cold Forest
Spruce/Fir-Wet	Moist Forest
Historic ThreeTipp Sage	Dry Shrub
ThreeTipp Sage	Dry Shrub
Urban	Urban
Whitebark Pine/Alpine Larch-North	Cold Forest
Whitebark Pine/Alpine Larch-South	Cold Forest
Big Sage-Cool	Dry Shrub
Historic Big Sage-Cool	Dry Shrub
Big Sage-Warm	Dry Shrub
Historic Big Sage-Warm	Dry Shrub
White Oak	Woodland
Water	Water

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\**Artemisia tridentata vaseyana* (Mountain big sagebrush)

\*\*Lodgepole pine more abundant than whitebark pine.

\*\*\*Whitebark pine more abundant than lodgepole pine.