

Aggregation of Broad-scale Terrestrial Communities, Cover Types, and Structural Stages.

TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE
Agricultural	Cropland / Hay / Pasture	Closed Herbland Agricultural
Alpine	Alpine Tundra	Closed Low Shrub Open Low Shrub
Early-seral Lower Montane Forest	Interior Ponderosa Pine Pacific Ponderosa Pine	Stand Initiation Forest Stand Initiation Forest
Early-seral Montane Forest	Shrub or Herb / Tree Regen	Closed Herbland Open Low Shrub Closed Mid Shrub Open Tall Shrub
	Pacific Silver Fir / Mountain Hemlock	Stand Initiation Forest
	Grand Fir / White Fir	Stand Initiation Forest
	Red Fir	Stand Initiation Forest
	Interior Douglas-fir	Stand Initiation Forest
	Western Larch	Stand Initiation Forest
	Western White Pine	Stand Initiation Forest
	Lodgepole Pine	Stand Initiation Forest
	Western Redcedar / Western Hemlock	Stand Initiation Forest
	Sierra Nevada Mixed-Conifer	Stand Initiation Forest
Early-seral Subalpine Forest	Whitebark Pine / Subalpine Larch	Stand Initiation Forest
	Mountain Hemlock	Stand Initiation Forest
	Engelmann Spruce / Subalpine Fir	Stand Initiation Forest
	Whitebark Pine	Stand Initiation Forest
Exotic Herbland	Exotic Forbs / Annual Grass	Open Herbland Closed Herbland
Late-seral Lower Montane Multi-layer Forest	Interior Ponderosa Pine Pacific Ponderosa Pine	Old Multi-strata Forest Old Multi-strata Forest
Late-seral Lower Montane Single-layer Forest	Interior Ponderosa Pine	Old Single-strata Forest
	Pacific Ponderosa Pine	Old Single-strata Forest
Late-seral Montane Multi-layer Forest	Grand Fir / White Fir	Old Multi-strata Forest
	Interior Douglas-fir	Old Multi-strata Forest
	Western Larch	Old Multi-strata Forest
	Lodgepole Pine	Old Multi-strata Forest
	Western Redcedar / Western Hemlock	Old Multi-strata Forest

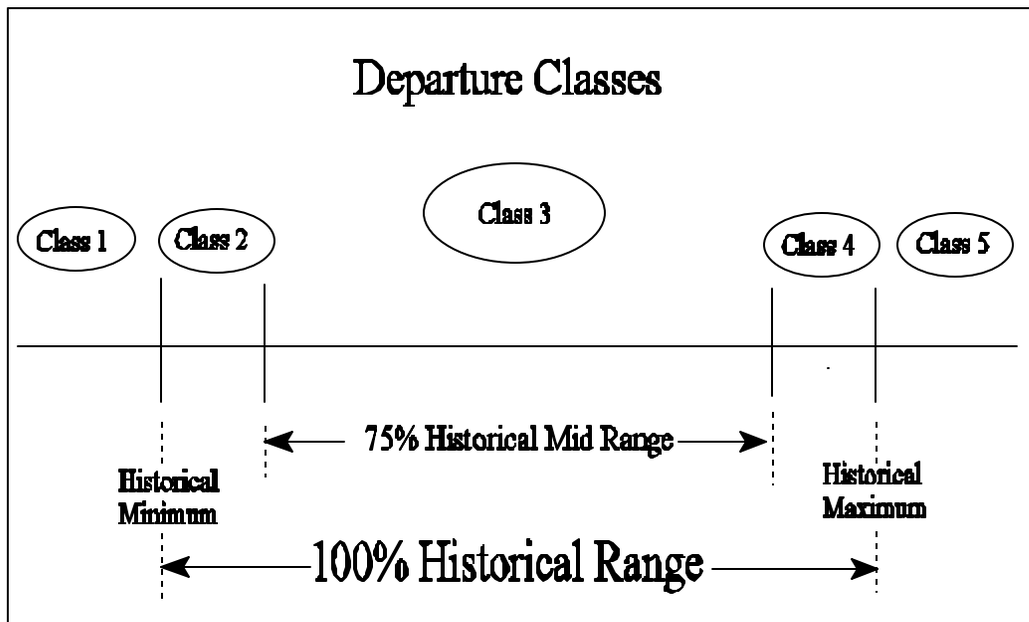
TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE
	Sierra Nevada Mixed-Conifer	Old Multi-strata Forest
	Pacific Silver Fir / Mountain Hemlock	Old Multi-strata Forest
	Red Fir	Old Multi-strata Forest
Late-seral Montane Single-layer Forest	Grand Fir / White Fir	Old Single-strata Forest
	Interior Douglas-fir	Old Single-strata Forest
	Western Larch	Old Single-strata Forest
	Western Larch	Old Single-strata Forest
	Lodgepole Pine	Old Single-strata Forest
	Western Redcedar / Western Hemlock	Old Single-strata Forest
	Sierra Nevada Mixed-Conifer	Old Single-strata Forest
Late-seral Subalpine Multi-layer Forest	Mountain Hemlock	Old Multi-strata Forest
	Whitebark Pine	Old Multi-strata Forest
	Whitebark Pine / Subalpine Larch	Old Multi-strata Forest
	Engelmann Spruce / Subalpine Fir	Old Multi-strata Forest
Late-seral Subalpine Single-layer Forest	Mountain Hemlock	Old Single-strata Forest
	Whitebark Pine	Old Single-strata Forest
Mid-seral Lower Montane Forest	Interior Ponderosa Pine	Stem Exclusion Open Canopy Forest
		Stem Exclusion Closed Canopy Forest
		Understory Reinitiation Forest
		Young Multi-strata Forest
	Pacific Ponderosa Pine	Stem Exclusion Closed Canopy Forest
		Understory Reinitiation Forest
		Young Multi-strata Forest
Mid-seral Montane Forest	Pacific Silver Fir / Mountain Hemlock	Stem Exclusion Closed Canopy Forest
		Understory Reintiation Forest
		Young Multi-strata Forest
	Grand Fir / White Fir	Stem Exclusion Closed Canopy Forest
		Understory Reintiation Forest
		Young Multi-strata Forest
	Red Fir	Stem Exclusion Closed Canopy Forest
		Understory Reintiation Forest
		Young Multi-strata Forest

TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE
Mid-seral Subalpine Forest	Interior Douglas-fir	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Western Larch	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Western White Pine	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Lodgepole Pine	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Western Redcedar / Western Hemlock	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Sierra Nevada Mixed-Conifer	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Whitebark Pine / Subalpine Larch	Stem Exclusion Open Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Mountain Hemlock	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Engelmann Spruce / Subalpine Fir	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest Young Multi-strata Forest
	Whitebark Pine	Stem Exclusion Closed Canopy Forest Understory Reintiation Forest

TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE
		Young Multi-strata Forest
Riparian Herbland	Herbaceous Wetlands	Open Herbland Closed Herbland
Riparian Shrubland	Shrub Wetlands	Closed Low Shrub Open Low Shrub Open Mid Shrub Closed Mid Shrub Closed Tall Shrub
Riparian Woodland	Aspen	Stand Initiation Forest Stem Exclusion Closed Canopy Forest Understory Reinitiation Forest Young Multi-strata Forest
	Cottonwood / Willow	Stand Initiation Forest Stem Exclusion Closed Canopy Forest Understory Reinitiation Forest Young Multi-strata Forest Old Multi-strata Forest
Rock/Barren	Barren	Rock
Upland Herbland	Wheatgrass Bunchgrass	Open Herbland Closed Herbland
	Native Forb	Open Herbland Closed Herbland
	Fescue Bunchgrass	Open Herbland Closed Herbland
Upland Shrubland	Antelope Bitterbrush / Bluebunch Wheatgrass	Closed Low Shrub
	Mountain Mahogany	Closed Low Shrub Open Mid Shrub
	Mountain Big Sagebrush	Closed Low Shrub Open Mid Shrub Closed Mid Shrub
	Low Sagebrush	Closed Low Shrub Open Low Shrub
	Salt Desert Shrub	Closed Low Shrub Open Low Shrub

TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE	
Upland Woodland	Chokecherry / Serviceberry / Rose	Open Mid Shrub	
		Closed Low Shrub	
	Big Sagebrush	Open Low Shrub	
		Open Mid Shrub	
		Open Tall Shrub	
		Closed Herbland	
		Closed Low Shrub	
		Open Low Shrub	
		Open Mid Shrub	
		Closed Mid Shrub	
	Juniper Woodlands	Stand Initiation Woodland	
		Understory Reintiation Woodland	
		Young Multi-strata Woodland	
		Old Multi-strata Woodland	
		Old Single-strata Woodland	
		Mixed-Conifer Woodlands	Stand Initiation Woodland
			Stem Exclusion Woodland
			Understory Reinitiation Woodland
			Young Multi-strata Woodland
		Juniper / Sagebrush	Old Multi-strata Woodland
Stand Initiation Woodland			
Understory Reinitiation Woodland			
Young Multi-strata Woodland			
Limber Pine	Old Single-strata Woodland		
	Stand Initiation Forest		
	Stem Exclusion Open Canopy Forest		
	Understory Reintiation Forest		
Oregon White Oak	Old Multi-strata Forest		
	Stand Initiation Woodland		
	Understory Reinitiation Woodland		
	Young Multi-strata Woodland		
	Old Multi-strata Woodland		
		Old Single-strata Woodland	

TERRESTRIAL COMMUNITY	COVER TYPE	STRUCTURAL STAGE
Urban	Urban	Urban
Water	Water	Water



Relationship between current areal extent of broadscale terrestrial community types and their respective historical ranges.