

Reference Condition Characteristics for Forested Biophysical Settings, Western U.S. (*DRAFT: 01/11/05).

BpS_Name	Code	A: Early Serai¹ %	B: MidSer. Closed %	C: MidSer. Open %	D: LateSer. Open %	E: LateSer. Closed %	Fire Freq (MFI)	Dominant Fire Regime²	Repl. Fire %
Alder-Ash (Oregon, Washington)	AAOW	22	52	3	2	21	63	IV	80
California Mixed Conifer	MCON	10	10	25	40	15	15	I	15
California Mixed Evergreen	CAME	10	30	15	20	25	17	I	17
Cedar-Hemlock_Douglas-fir	CHDF	10	35	5	5	45	233	V	77
Cedar-Hemlock-Pine (Washington)	CHPI	15	49	1	5	30	125	IV	75
Douglas-fir Interior Pacific Northwest	DFIR1	10	10	20	45	15	15	I	5
Douglas-fir Interior Rocky Mountains	DFIR2	15	25	20	25	15	30	I	10
Fir-Hemlock (Wash., Oreg), Forest	FHWO1	15	25	5	10	45	769	V	85
Fir-Hemlock (Wash., Oreg), Parkland	FHWO2	44	25	1	1	29	769	V	92
Grand Fir-Douglas fir	GFDF	15	45	10	5	25	59	III	30
Interior West Lower Subalpine Forest #1 ^a	SPFI1	20	35	15	10	20	111	IV	67
Interior West Lower Subalpine Forest #2	SPFI5	20	40	10	5	25	167	V	83
Interior West Lower Subalpine Forest #3	SPFI7	25	35	20	10	10	91	III	46
Interior West Upper Subalpine Forest	SPFI2	20	25	25	15	15	143	III	57
Lodgepole Pine-Subalpine Calif.	LPSC	20	10	30	30	10	77	III	25
Cedar-Hemlock Douglas-fir (Interior)	CHDO	10	30	5	15	40	200	V	60
Pine-Douglas fir-Central Rockies	PPDF3	15	10	20	45	10	33	I	15
Pine-Douglas fir-Colorado Plateau	PPDF5	15	10	20	50	5	12	I	10
Pine-Douglas fir-Southwest	PPDF7	15	5	15	60	5	10	I	5
Ponderosa Pine Black Hills	PPIN9	10	15	25	40	10	23	I	12
Ponderosa Pine Colorado Plateau	PPIN5	5	5	15	65	10	6	I	5

¹ Vegetation-Fuel Class (A-E) labels may differ from standard ones shown here (*see individual Description documents*).

² *Regime I* (<35 yr/Low & Mixed Severity); *Regime II* (<35 yr/Stand Replacement); *Regime III* (35-100+/Mixed Severity); *Regime IV* (35-100+/Stand Replacement); *Regime V* (200+ yr/Stand Replacement).

^a *Interior West Lower Subalpine Forest #1* = Moderately frequent fire (e.g., Northern Rockies & west side of Central/Southern Rockies).
Interior West Lower Subalpine Forest #2 = Relatively infrequent fire (e.g., Pacific Northwest & east side of Central/Southern Rockies).
Interior West Lower Subalpine Forest #3 = Relatively frequent fire (e.g., Southwestern U.S.)

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Ponderosa Pine Northern & C.Rockies	PPIN2	10	10	20	55	5	17	I	7
Ponderosa Pine PNW/Great Basin	PPIN1	10	5	20	55	10	15	I	10
Ponderosa Pine Southern Rockies	PPIN6	15	5	25	50	5	17	I	10
Ponderosa Pine Southwest	PPIN7	15	4	20	60	1	4	I	5
Ponderosa Pine-Douglas-fir (Inland NW)	PPDF1	15	10	25	40	10	22	I	24
Ponderosa Pine-Douglas-fir S.Rockies	PPDF6	15	10	30	35	10	38	III	10
Red Fir-California	RFCA	10	10	5	40	35	44	III	10
Redwood-California	RWCA	10	20	5	5	60	32	I	16
Silver Fir_Douglas-fir	SFDF	5	20	5	5	65	625	V	88
Southwestern Mixed Conifer	MCAN	10	5	20	60	5	10	I	5
Spruce-Cedar-Hemlock (Wash., Oreg.)	SCWO	5	30	10	10	45	833	V	100
Spruce-fir Douglas-fir	SPDF	5	25	28	22	20	19	III	6
Riparian (willow-sedge) ³	RIPA	Var.	Var.	Var.	Var.	Var.	Var.	Var.	Var.

³ Note: Riparian BpS is too variable for development of a standard default model.