

Reference Condition Characteristics for Woodland Biophysical Settings, Western U.S. (*DRAFT: 4/6/05).

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 %
Blue Oak Woodlands	OKCA1	5	10	20	55	10	10	I	5
Decid. Woodland Oak-Asp. with Conifer	DWOA	15	15	40	25	5	10	I	15
Great Basin Pine (Nevada, Utah)	GBPI	25	0	12	54	9	400	III	12
Juniper Steppe-Ancient	JUST2	4	4	10	80	2	286	III	43
Juniper Steppe-Infrequent Fire	JUST1	5	5	20	55	15	118	III	35
Juniper-Pinyon Frequent Fire	JUPI1	20	10	20	40	10	31	I	41
Juniper-Pinyon Infrequent Fire	JUPI2	10	15	5	10	60	400	V	92
Mesquite Bosques (New Mexico)	MBNM	10	35	20	15	20	46	III	32
Northern California Garry Oak	OKCA2	5	10	20	55	10	10	I	5
Oak/Conifer Woodlands Interior Southwest	OCWI	10	20	25	30	15	10	I	33
Riparian (willow-sedge) ³	RIPA	Var.	Var.	Var.	Var.	Var.	Var.	Var.	Var.

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).

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