

Reference Condition Characteristics for Forested Biophysical Settings (BpS), Alaska U.S. (10/07).

BpS_Name	Code	A: Early Seral %	B: MidSer. Closed %	C: MidSer. Open %	D: LateSer. Open %	E: LateSer. Closed %	Fire Freq (MFI)	Dominant Fire Regime¹	Repl. Fire %
Black Spruce Interior (Interior and western AK)	BSPI	25	25	20	20	10	1	IV	84
Black Spruce Southcentral (Southcentral AK, including the Kenai Peninsula, Matanuska and Susitna Valleys, and Copper River Basin)	BSPS	10	10	15	50	15	161	IV	92
Coastal Boreal Transition Forest (Kenai Peninsula in Southcentral AK)	CBTF	5	10	15	65	5	625	V	87
Coastal Forests (Southeast AK, Chugach and St. Elias Ranges, Kodiak Island, AK Peninsula)	CSLF	5	15	25	20	35	908	V	90
Kenai Mountain Hemlock (Kenai Mountains and southern Chugach Mountains in Southcentral AK)	KMHM	3	7	3	35	52	1111	V	77
Riparian Spruce Hardwood (Interior and western AK; Susitna & Matanuska Valleys, Copper River Basin in Southcentral AK)	RISH	5	20	40	25	10	292	III	6
Riparian Spruce Hardwood – Kenai (Kenai Peninsula in southcentral AK)	RISHK	5	15	30	35	15	667	lii	13
Upland Spruce Hardwood Southcentral (Susitna & Matanuska Valleys, Copper River Basin in Southcentral AK)	USHS	20	10	35	15	20	228	V	77
Upland White Spruce Interior (Interior and western AK)	UWSI	15	5	10	45	25	157	V	65

¹ I (0-35 yr/Low-Mixed Severity); II (0-35 yr/Replacement); III (35-200/Mixed); IV (35-200/Replacement); V (200+ yr/Any Severity).