

**Reference Condition Characteristics for Non-Woody Biophysical Settings (BpS), Alaska U.S. (10/07).**

<b>BpS_Name</b>	<b>Code</b>	<b>A: Early Seral %</b>	<b>B: Mature Closed %</b>		<b>Fire Freq (MFI)</b>	<b>Dominant Fire Regime<sup>1</sup></b>	<b>Repl. Fire %</b>
Dry Herbaceous Meadow (Interior, southcentral, western and arctic AK)	DHRM	1	99		127	IV	87
Mesic Herbaceous Meadow (Interior, southcentral, and southwest AK, Aleutian Islands)	MEHM	0	100		345	V	69
Non-Forested Wetland (Throughout lowlands and uplands of AK - not found in mountains)	NFWL	1	99		998	V	59
<b>BpS_Name</b>	<b>Code</b>	<b>A: Early Seral %</b>	<b>B: MidSeral %</b>	<b>C: Late Seral %</b>	<b>Fire Freq (MFI)</b>	<b>Dominant Fire Regime<sup>1</sup></b>	<b>Repl. Fire %</b>
Tussock Tundra 1 (Interior AK, Seward Peninsula, Nulato Hills region of western AK, and AK Range transition region)	TUTN1	5	70	25	190	V	90
Tussock Tundra 2 (Brooks Range foothills, Brooks Range, Beauort Coastal Plain, Bristol Bay lowlands, Yukon-Kuskokwin Delta, Ahklun Mountains)	TUTN2	3	40	57	434	V	91

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