

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

| BpS_Name | Code | A: Early Ser. % | B: MidSer. Closed % | C: LateSer. Open % | E: LateSer. % | Fire Freq (MFI) | Dominant Fire Regime¹ | Repl. Fire % |
|--|-------------|--------------------------------|--|---------------------------------------|------------------------------|--------------------------------|---|-----------------------------|
| Dwarf Shrub Tundra (Interior AK, Seward Peninsula and Nulato Hills region of western AK, Brooks Range and foothills, arctic coastal plain, AK Range transition region, and alpine sites in southeast AK) | DSTN | 2 | 80 | 18 | 0 | 527 | V | 89 |
| Persistent Shrub North (Interior, arctic, western, and AK Range transition regions) | PSHN | 1 | 99 | 0 | 0 | 222 | III | 78 |
| Persistent Shrub South (Southeast AK, coastal forests region of southcentral AK, Bristol Bay region of southwest AK) | PSHS | 1 | 99 | 0 | 0 | 908 | III | 72 |

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).