



















































































Fuelbed name

 ABLA2 (0-10)	 moistABGR.TSHE (30-60)
 ABLA2 (10-40)	 moistABGR.TSHE (60-90)
 ABLA2 (120+)	 moistABGR.TSHE (90-150)
 ABLA2 (40-90)	 No fuels
 ABLA2 (90-120)	 North Pacific avalanche chute shrubland
 ABLA2.PIEN.PSME.PICO	 PIAL.ABLA2 (was old alpine larch natural)
 dryPSME.PIPO.ABGR (0-15)	 PICO (0-10)
 dryPSME.PIPO.ABGR (15-25)	 PICO (10-20)
 dryPSME.PIPO.ABGR (25-40)	 PICO (20-40)
 dryPSME.PIPO.ABGR (40-80)	 PICO (40-80)
 dryPSME.PIPO.ABGR (80-150)	 PICO (80+)
 dryTSHE (0-30)	 PIPO (0-15)
 dryTSHE (200+)	 PIPO (15-25)
 dryTSHE (30-60)	 PIPO (150+)
 dryTSHE (60-90)	 PIPO (25-40)
 dryTSHE (90-200)	 PIPO (40-80)
 Grass and sedge riparian	 PIPO (80-150)
 Herbaceous montane & subalpine	 PIPO.LAOC.PSME (0-25)
 High-elevation shrub (huckleberry)	 PIPO.LAOC.PSME (150+)
 High-elevation shrub (sage)	 PIPO.LAOC.PSME (25-40)
 LAOC (0-15)	 PIPO.LAOC.PSME (40-80)
 LAOC (15-40)	 PIPO.LAOC.PSME (80-150)
 LAOC (150+)	 POTR.PSME.POTR2
 LAOC (40-80)	 POTR2.PIEN
 LAOC (80-150)	 PSME.moistABGR (0-30)
 LAOC.PICO (0-15)	 PSME.moistABGR (150+)
 LAOC.PICO (15-40)	 PSME.moistABGR (30-60)
 LAOC.PICO (40-80)	 PSME.moistABGR (60-90)
 LAOC.PICO (80+)	 PSME.moistABGR (90-150)
 LAOC.PSME (0-20)	 PSME.ninebark (0-15)
 LAOC.PSME (150+)	 PSME.ninebark (15-40)
 LAOC.PSME (20-40)	 PSME.ninebark (150+)
 LAOC.PSME (40-80)	 PSME.ninebark (40-80)
 LAOC.PSME (80-150)	 PSME.ninebark (80-150)
 LAOC.PSME.PICO (150+)	 QUGA.PSME
 LAOC.PSME.PICO (20-40)	 TSHE.ABAM.TSME (0-30)
 LAOC.PSME.PICO (40-80)	 TSHE.ABAM.TSME (200+)
 LAOC.PSME.PICO (80-150)	 TSHE.ABAM.TSME (30-60)
 Low-mid elevation annual grass	 TSHE.ABAM.TSME (60-90)
 Low-mid elevation sagebrush steppe	 TSHE.ABAM.TSME (90-200)
 moistABGR.TSHE (0-30)	 Wetland
 moistABGR.TSHE (150+)	 Young alpine larch