

Table A1—Biophysical settings (BpS) covered by this Fire Regime Report and related data derived from LANDFIRE succession modeling. Terms are defined in the FEIS Glossary (<http://www.fs.fed.us/database/feis/glossary2.html>).

Region	Biophysical Setting name	BpS code	BpS URL	Fire regime group <sup>a</sup>	Fire interval <sup>b</sup> (years)	Replacement-severity fires <sup>c</sup> (%)	Mixed-severity fires <sup>d</sup> (%)	Low-severity fires <sup>e</sup> (%)
Northern and Central Rockies	Southern Rocky Mountain ponderosa pine woodland	2210540	<a href="http://www.fs.fed.us/database/feis/pdfs/BpS/2210540.pdf">http://www.fs.fed.us/database/feis/pdfs/BpS/2210540.pdf</a>	I	13	8	26	66
Northern and Central Rockies	Southern Rocky Mountain ponderosa pine woodland	2910540	<a href="http://www.fs.fed.us/database/feis/pdfs/BpS/2910540.pdf">http://www.fs.fed.us/database/feis/pdfs/BpS/2910540.pdf</a>	I	18	6	6	88
Northern and Central Rockies	Southern Rocky Mountain ponderosa pine savanna	2911170	<a href="http://www.fs.fed.us/database/feis/pdfs/BpS/2911170.pdf">http://www.fs.fed.us/database/feis/pdfs/BpS/2911170.pdf</a>	I	14	4	0	96
Northern Great Plains	Southern Rocky Mountain ponderosa pine woodland	3310540	<a href="http://www.fs.fed.us/database/feis/pdfs/BpS/3310540.pdf">http://www.fs.fed.us/database/feis/pdfs/BpS/3310540.pdf</a>	I	24	5	15	80
Northern Great Plains	Southern Rocky Mountain ponderosa pine savanna	3311170	<a href="http://www.fs.fed.us/database/feis/pdfs/BpS/3311170.pdf">http://www.fs.fed.us/database/feis/pdfs/BpS/3311170.pdf</a>	I	18	4	0	96

<sup>a</sup> Fire regime groups I-V describe a pattern of fire frequency and severity for historical fire regimes.

<sup>b</sup> Fire interval refers to average historical fire interval in years.

<sup>c</sup> Replacement-severity fires cause >75% kill or top-kill of the upper canopy layer.

<sup>d</sup> Mixed-severity fires cause 26%-75% kill or top-kill of the upper canopy layer.

<sup>e</sup> Low-severity fires cause <26% kill or top-kill of the upper canopy layer.