

**Reference Condition Characteristics for Woodland and Savanna Biophysical Settings, Eastern U.S. (\*DRAFT: 02/01/05).**

<b>BpS_Name</b>	<b>Code</b>	<b>A: Early Seral<sup>1</sup> %</b>	<b>B: MidSer. Closed %</b>	<b>C: MidSer. Open %</b>	<b>D: LateSer. Open %</b>	<b>E: LateSer. Closed %</b>	<b>Fire Freq (MFI)</b>	<b>Dominant Fire Regime<sup>2</sup></b>	<b>Repl. Fire %</b>
Atlantic Wet Pine Savanna	AWPS	16	4	38	39	3	3	I	3
Southern Wet Pine Savanna	SWPS	10	10	40	40	0	3	I	1
Xeric Oak-Pine Woodlands (Western)	SEOK4	17	6	33	40	5	4	I	4
Cross Timbers	XTMB1	15	14	29	32	10	4	I	4
Eastern Prairie Woodland Mosaic	EPWM	31	9	18	35	7	2	I	72
Black Belt	BKBE	1	10	67	10	12	3	I	1
Cedar Glades	CEGL	31	n.a.	31	38	n.a.	5	I	2
Longleaf Pine - Bluestem	LLBS	10	5	45	35	5	3	I	1
Longleaf Pine - Mesic Uplands	LLPM	17	1	41	40	1	3	I	2
Longleaf Pine - Sandhills	LLSH	15	6	36	39	4	3	I	2
Bluestem Prairie-Oak Hickory Mosaic	BLST2	65	1	10	20	4	2	II	80
Northern Oak Savannah	NOKS	20	30	5	40	5	9	I	30
Black Belt	BKBE	1	10	67	10	12	3	I	1

<sup>1</sup> Vegetation-Fuel Class (A-E) labels may differ from standard ones shown here (*see individual Description documents*).

<sup>2</sup> *Regime I* (<35 yr/Low & Mixed Severity); *Regime II* (<35 yr/Stand Replacement); *Regime III* (35-100+/Mixed Severity); *Regime IV* (35-100+/Stand Replacement); *Regime V* (200+ yr/Stand Replacement).