

Table 2: SUMMARY OF SOUTHWIDE SOUTHERN PINE BEETLE TREND PREDICTIONS FOR 2016

Compiled by Ron Billings, Texas A&M Forest Service, based on data received from Southwide cooperators

As of June 1, 2016

State	2015					2016				
	No. of infestations 2014	No. of locations trapped	%SPB	SPB/ trap/day	Clerids/ Trap/day	No. of infestations 2015*	No. of locations trapped	%SPB	SPB/ trap/day	Clerids/ Trap/day
Oklahoma**	0	3	0%	0	6.7	0	1	0%	0.0	3.0
Arkansas**	0	9	0%	0	4.9	0	4	0%	0.0	3.8
Texas	0	18	0%	0	7.3	0	17	0%	0.0	1.6
Louisiana	0	5	0%	0	5.7	0	26	15%	0.1	0.6
Mississippi	227	8	13%	0.9	5.9	335	20	48%	5.4	5.9
Alabama	123	27	33%	2.2	4.5	388	8	36%	3.3	5.8
Georgia	20	43	11%	0.5	3.8	50	34	16%	0.3	1.4
Kentucky	0	2	0%	0	1.1	0	1	0%	0.0	0.5
Tennessee	0	6	0%	0	1.9	0	1	0%	0.0	1.1
Virginia	5	5	2%	0.2	9.2	9	5	11%	0.4	3.1
Florida	15	26	21%	0.6	2.0	11	26	54%	0.9	0.7
South Carolina	0	36	2%	0.1	4.2	0	33	9%	0.1	1.6
North Carolina	0	17	1%	0.1	1.9	0	15	19%	0.3	1.3
Maryland	0	8	13%	0.3	2.0	0	8	36%	0.8	1.4
Delaware	0	1	55%	0.1	1.6	0	1	12%	0.1	0.5
15 States	390	214	7%	0.3	4.1	793	200	27%	0.8	2.2

* = based on spots entered into SPB Portal

** = more data to come.

2015 Prediction Trend / Level	Most likely locations for SPB Activity in 2015
Static/Low	
Static/Low	
Staic/Low	
Static /Low	Catahoula, West Feliciana parishes
Increasing/Moderate	Bienville NF, Homochitto NF, Franklin Co., Lincoln Co., Smith Co.
Increasing/Low	Oakmulgee R.D., Barbour Co. and Monroe Co.
Static/Low	
Static/Low	
Static/Low	
Static/Low	Chesterfield Co.
Static/Low	Putnam Co., Hamilton, Co., St. Johns Co.
Static/Low	Oconee Co.
Static/Low	Cheoah R. D.
Increasing/Low	
Static/Low	
Increasing/Low	Increasing to moderate levels in MS, increasing to low levels in AL and possibly in LA and MD

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