

## Number of Cloud-To-Ground Flashes by State from 2007 to 2016

State	Flashes In 2016	Average Flashes 2007 to 2016	State	Flashes In 2016	Average Flashes 2007 to 2016
Alabama	660,407	726,033	Nebraska	826,613	773,204
Arizona	457,616	559,905	Nevada	74,892	124,068
Arkansas	791,076	841,032	New Hampshire	8,955	23,216
California	48,958	76,943	New Jersey	31,371	45,480
Colorado	526,367	514,957	New Mexico	727,847	762,811
Connecticut	14,393	18,535	New York	116,010	185,759
Delaware	13,318	12,940	North Carolina	491,411	438,816
D.C.	524	651	North Dakota	612,619	326,292
Florida	1,229,516	1,193,735	Ohio	254,059	388,237
Georgia	511,977	662,197	Oklahoma	1,328,138	1,117,379
Idaho	59,448	77,232	Oregon	24,644	46,934
Illinois	677,429	763,705	Pennsylvania	182,071	278,314
Indiana	344,079	425,478	Rhode Island	3,437	2,552
Iowa	643,509	681,142	South Carolina	348,633	359,998
Kansas	1,278,681	1,059,261	South Dakota	716,916	508,125
Kentucky	541,487	507,060	Tennessee	421,467	509,701
Louisiana	1,115,242	836,510	Texas	4,066,432	2,992,944
Maine	22,831	47,731	Utah	143,089	196,901
Maryland	78,199	78,633	Vermont	14,862	28,514
Massachusetts	10,749	23,088	Virginia	308,808	300,106
Michigan	145,489	236,940	Washington	13,299	24,415
Minnesota	715,979	397,350	West Virginia	162,351	180,174
Mississippi	748,786	782,399	Wisconsin	305,375	272,591
Missouri	939,357	1,039,075	Wyoming	223,458	276,355
Montana	335,979	323,661			
			<b>TOTALS</b>	<b>23,318,173</b>	<b>22,049,077</b>

These cloud-to-ground lightning flashes were measured by the National Lightning Detection Network\* (NLDN\*) over the land area inside state borders. The NLDN does not cover Alaska or Hawaii. The NLDN is owned and operated by Vaisala.