Lightning Fires (by Geographic Area)

Year	Alaska	Northwest	1	Southern California	I .	Eastern Great Basin	Western Great Basin	Southwest	RockyMount
2013	212	2,282	596	274	1,305	1,441	542	1,238	1,166
2012	141	856	180	266	1,328	1,259	577	1,224	1,992
2011	138	808	301	258	944	1,168	432	1,678	1,328
2010	330	1,110	441	216	633	1,036	273	947	941
2009	199	1,843	890	179	1,212	1,086	478	1,546	1,090
2008	75	1,624	1,400	174	679	835	224	1,027	941
2007	201	1,486	574	291	1,363	1,434	463	1,869	1,672
2006	54	2,170	948	409	1,970	2,259	943	3,220	2,479
2005	311	901	186	272	748	1,345	536	1,935	1,398
2004	270	2,042	670	323	1,090	1,760	781	2,062	1,340
2003	72	1,605	966	428	1,921	2,004	569	2,702	1,918
2002	165	1,797	301	179	1,130	1,602	556	2,469	2,039
2001	29	159	2,238	832	1,041	2,405	1,697	2,298	2,114

Lightning Acres (by Geographic Area)

	Alaska	Northwest		Southern California	1	Eastern Great Basin	Western Great Basin	Southwest	Rocky Mountains
2013	1,155,109	388,151	13,517	32,091	139,275	737,905	152,382	226,085	201,863
2012	253,047	1,388,293	592,668	19,375	1,218,603	1,405,873	520,455	437,039	850,596
2011	267,782	273,222	4,149	24,402	180,405	398,219	370,152	467,581	216,228
2010	1,018,660	79,869	12,973	16,660	44,900	528,335	20,694	244,698	32,929
2009	2,907,710	148,328	49,414	9,545	36,365	119,995	7,319	475,436	30,346
2008	60,791	183,253	852,133	26,140	123,755	25,321	54,161	234,331	111,147
2007	466,010	618,879	55,394	43,614	846,734	2,122,801	844,114	77,195	76,502
2006	118,974	843,984	174,654	24,232	1,040,398	966,164	1,301,924	368,626	449,089
2005	4,431,965	122,131	25,417	79,450	75,450	766,114	988,303	571,734	37,857
2004	6,506,028	64,460	3.689	8.333	14.845	75,551	25,927	239,619	16.921