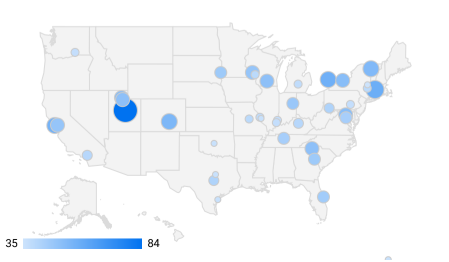
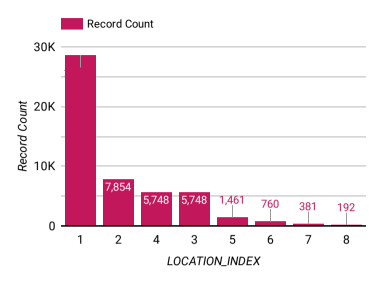
### Storm Data

	EPISODE	EVENT_ID	YEARMONTH	LOCATION	Record Count 🔻
1.	139938	842067	201907	PERKINS	8
2.	135644	814227	201903	GARBER	8
3.	140045	842768	201907	HUDSON	8
4.	135303	814252	201903	LA FARGE	8
5.	138784	839488	201906	ZUMBRO FALLS	8
6.	140219	846459	201907	ZUMBRO FALLS	8
7.	135750	814563	201903	WINONA	8
8.	138784	839484	201906	ROCHESTER	8
9.	140069	846617	201907	LA FARGE	8
10.	140828	846455	201907	ST CHARLES	8
11.	140070	846456	201907	ST CHARLES	8
12.	143427	860455	201910	SHINDLER	8
13.	139259	837656	201907	TWENTY NINE PALMS	8
14.	136096	816729	201904	NEILLSVILLE	8
15.	137738	827454	201905	WINONA	8 1 - 100 / 35369 <b> </b>

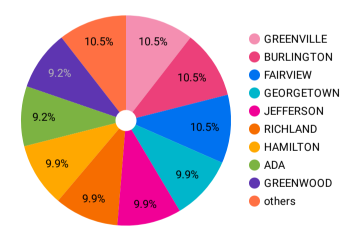
# City-wise Record Count:



### Record Count based on Location Index:



### Location Distribution:



# Year specifier:

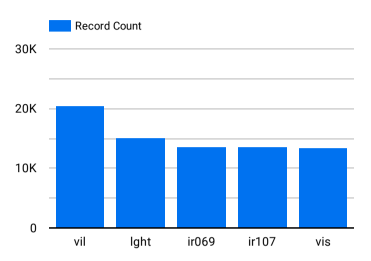




# Catalog Data

	episode_id	event_id	event_ty	img_type
1.				vil
2.				lght
3.				ir069
4.				ir107
5.				vis
6.	126924.0	760792.0	Hail	ir069
7.	126485.0	766182.0	Thunderst	ir069
8.	128223.0	769073.0	Thunderst	ir069
9.	125901.0	754838.0	Funnel Clo	ir069
10.	127119.0	761780.0	Funnel Clo	ir069
11.	123945.0	744384.0	Thunderst	ir069
12.	127394.0	763628.0	Thunderst	ir069
13.	123968.0	744002.0	Thunderst	ir069
14.	123953.0	745416.0	Thunderst	ir069
15.	127120.0	761799.0	Hail	ir069
16.	125159.0	750773.0	Thunderst	ir069
17.	125482.0	758297.0	Hail	ir069
18.	128322.0	769710.0	Thunderst	ir069
19.	127184.0	762188.0	Hail	ir069
20.	124740.0	755175.0	Hail	ir069
21.	125285.0	751459.0	Hail	ir069
22	107704.0	766070 0	Thundard 1 - 100 / 166	060 49 <b>&lt; &gt;</b>

# Image Type Count:



# Types of events occurred

