

US Natural Disasters

Sum of Deaths was highest for Florida at 100, followed by Texas and California.

Florida accounted for 27.62% of Sum of Deaths.

Across all 31 State, Sum of Deaths ranged from 0 to 100.

306.94

Sum of Losses Incurred (\$B)

66

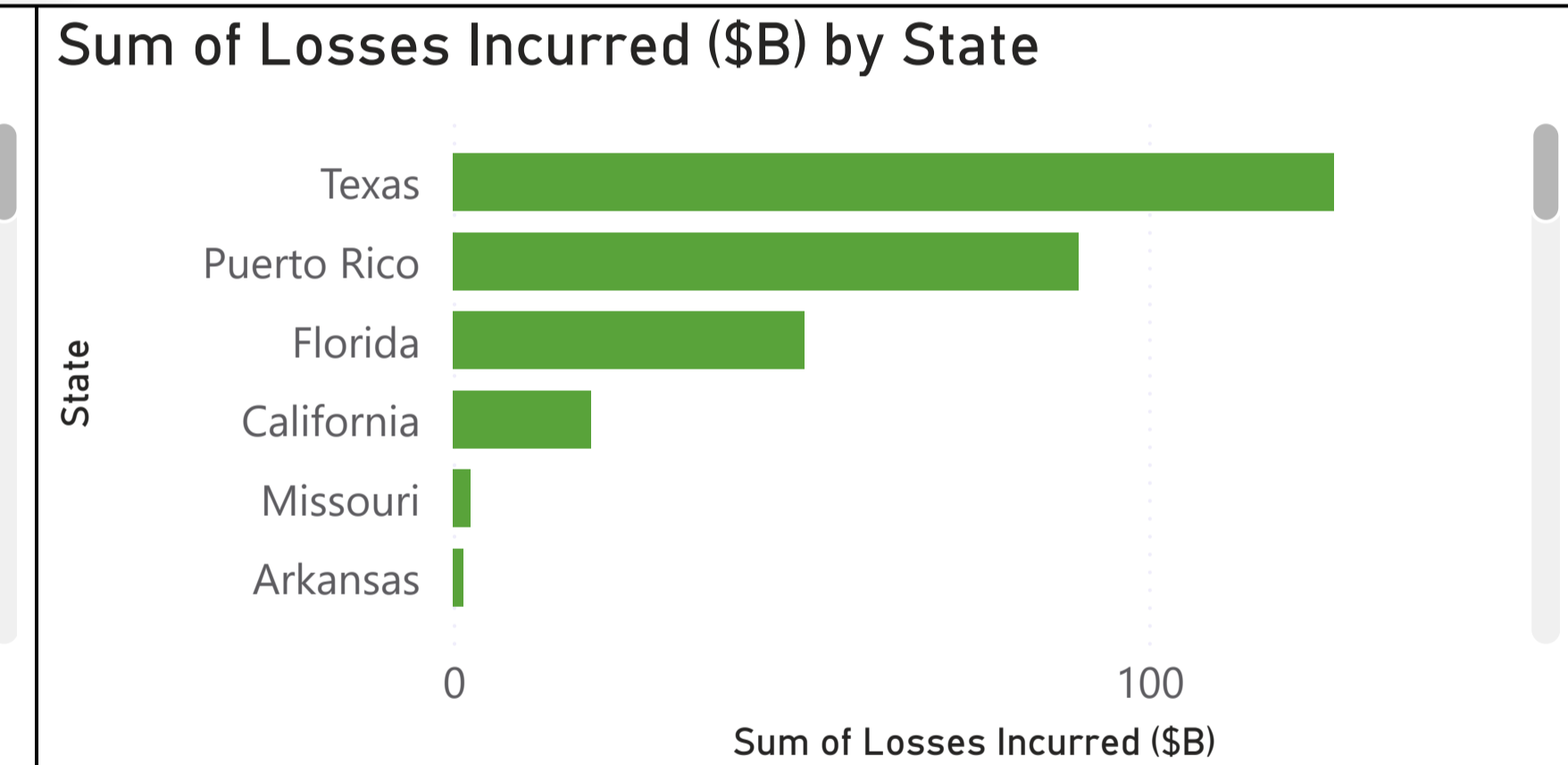
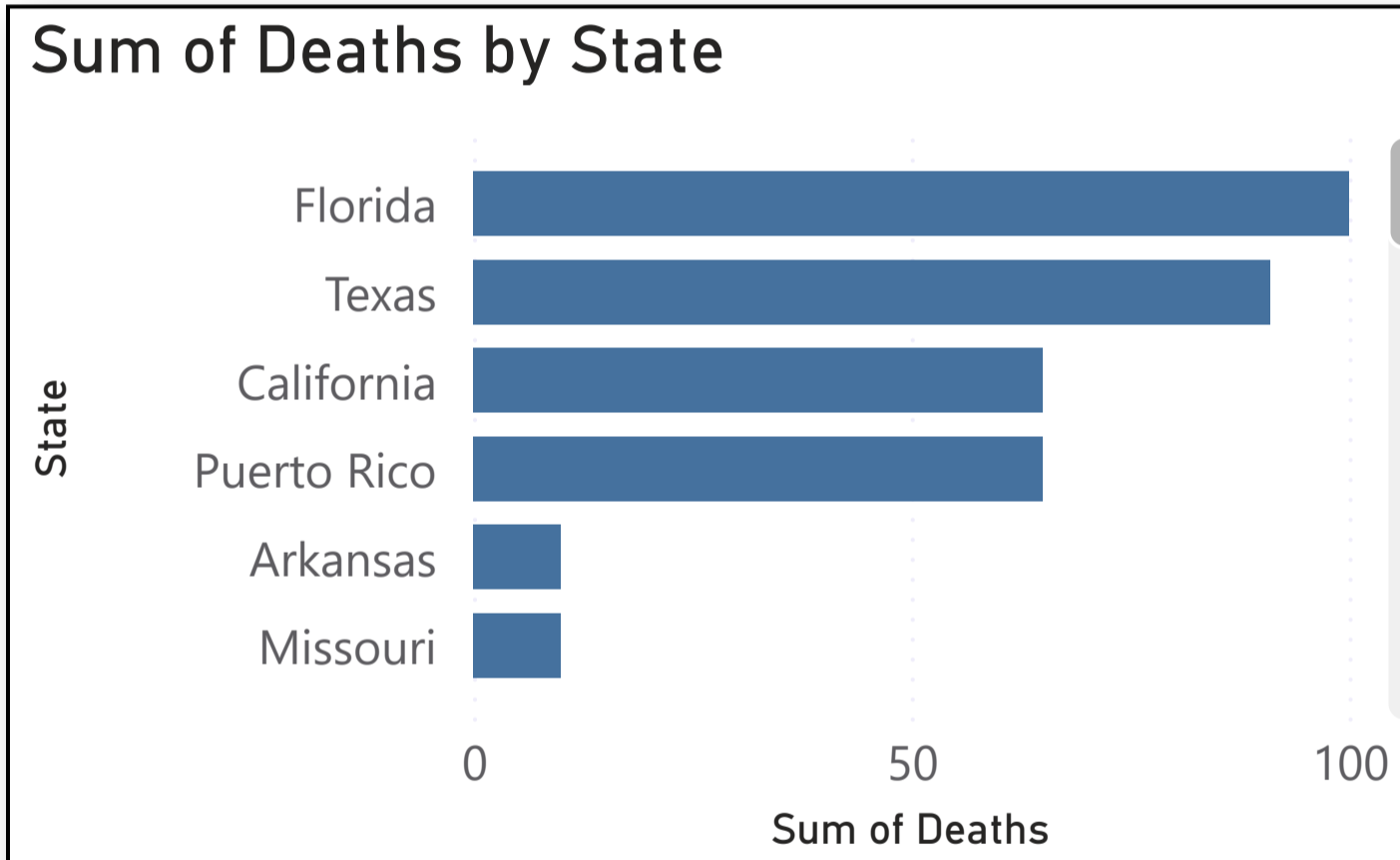
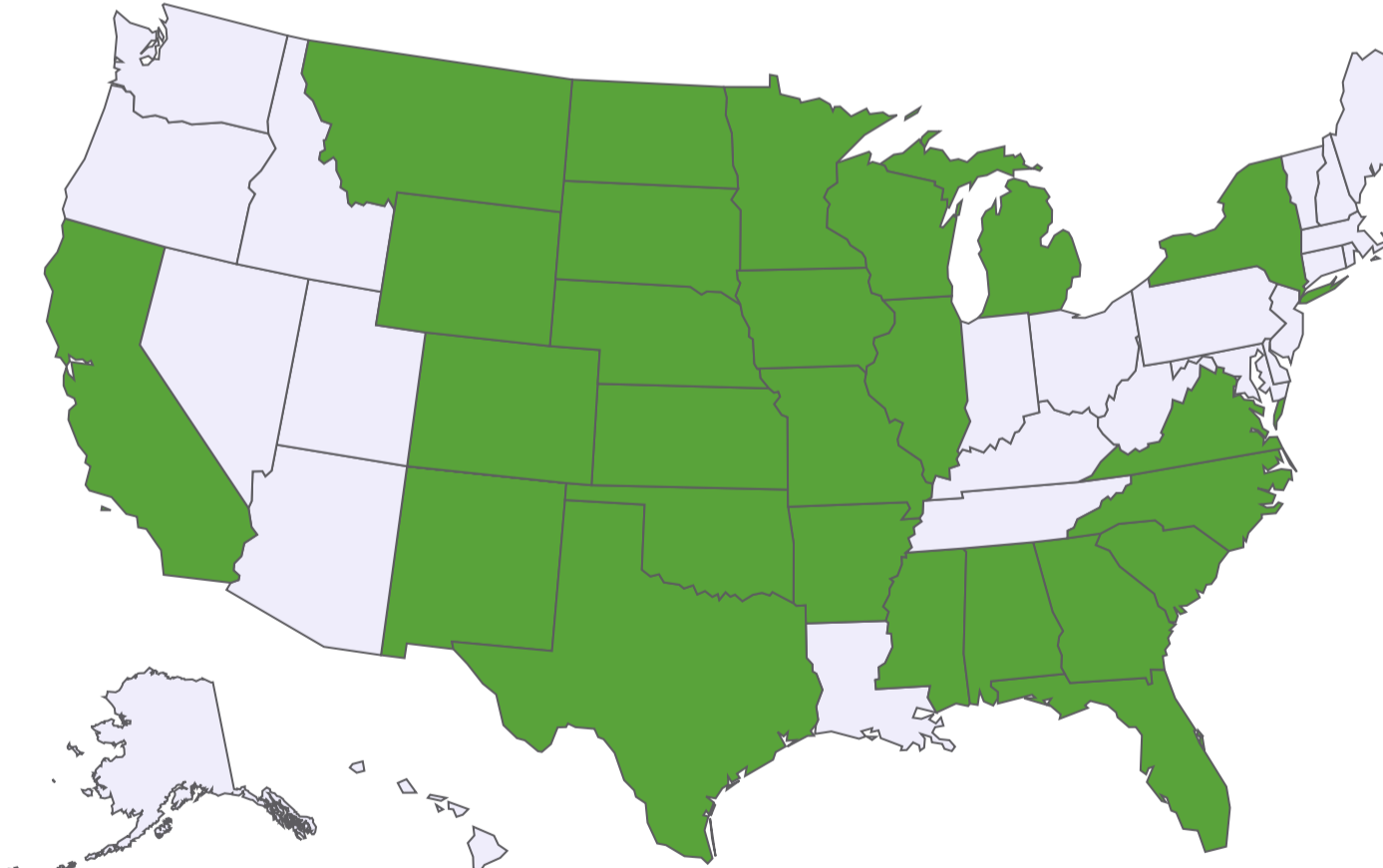
Sum of No. of Events

362

of Deaths



State

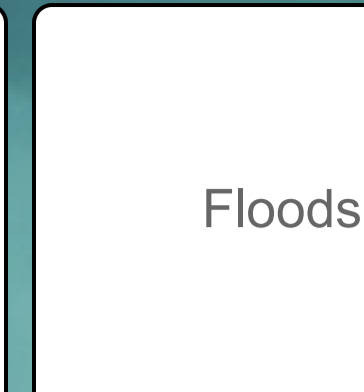


State	Summary
Arkansas	Tornado outbreak and wind damage across many Midwestern states (AR, IA, IL, KS, MI, MN, MO, NE, NY, OH, WI). Illinois were impacted by numerous tornadoes while Michigan and New York were affected by destructive, straight-line winds. Michigan experienced significant flooding and power outages. New York faced severe winter weather conditions. The storm system affected several states from Illinois to New York.
Illinois	Tornado outbreak and wind damage across many Midwestern states (AR, IA, IL, KS, MI, MN, MO, NE, NY, OH, WI). Illinois was severely impacted by numerous tornadoes while Michigan and New York were affected by destructive, straight-line winds. Michigan experienced significant flooding and power outages. New York faced severe winter weather conditions. The storm system affected several states from Illinois to New York.

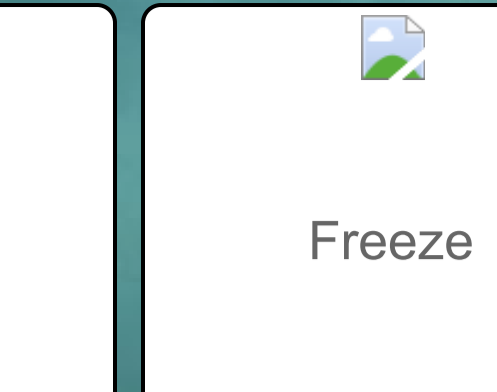
US Natural Disasters 2017



Drought



Floods



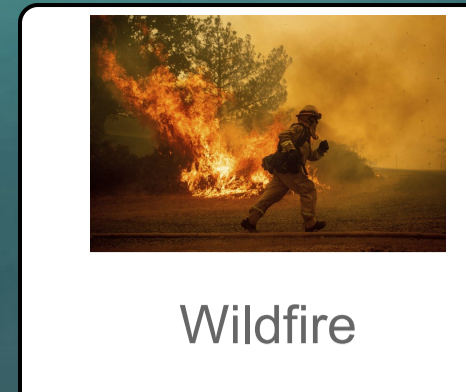
Freeze



Hurricane



Severe Weather



Wildfire

Total # of Deaths

362

Total # of Events

66

Total loss in

306.94

Average # of Deaths

5.57

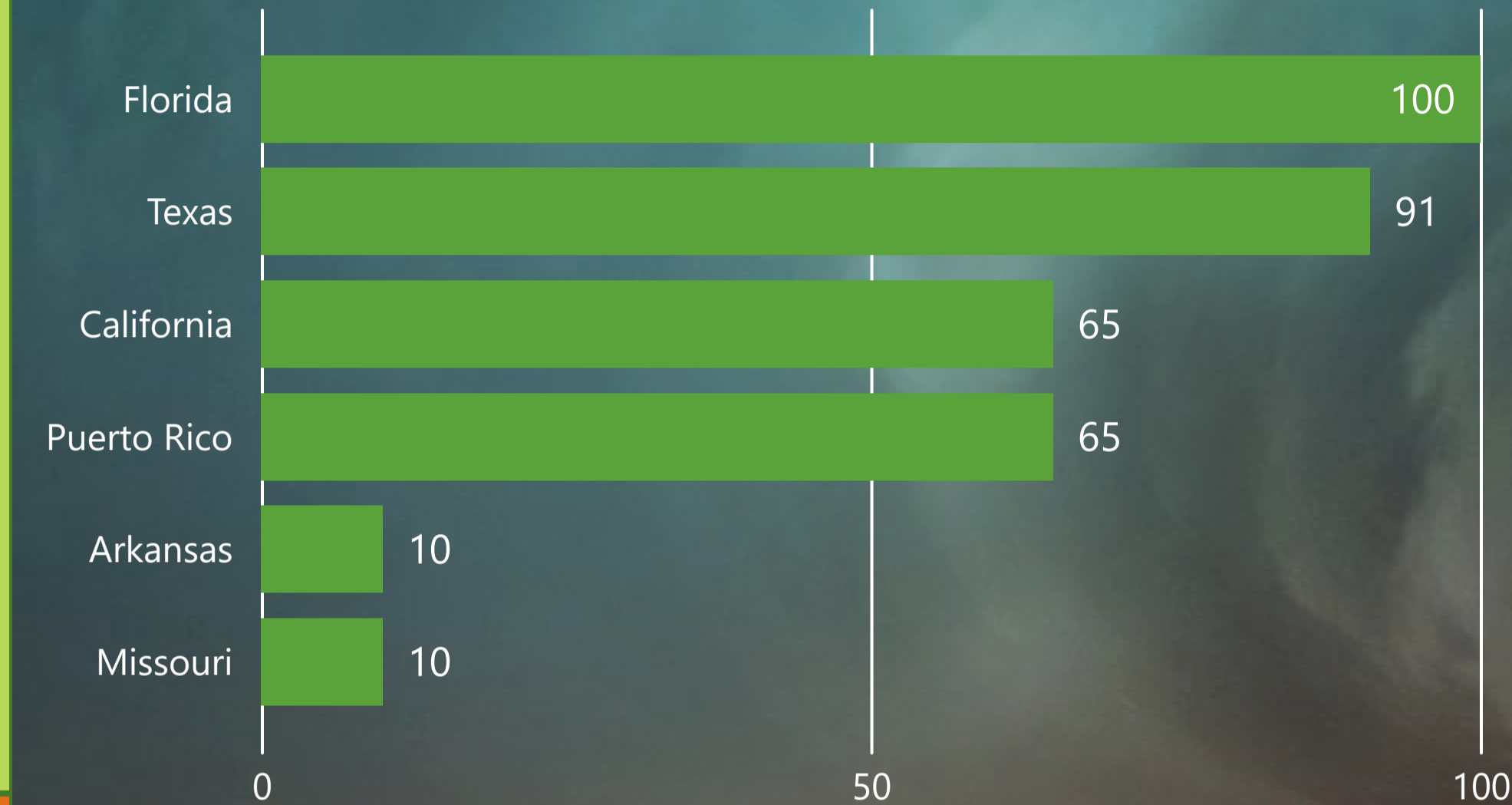
Average Loss in Billions

362

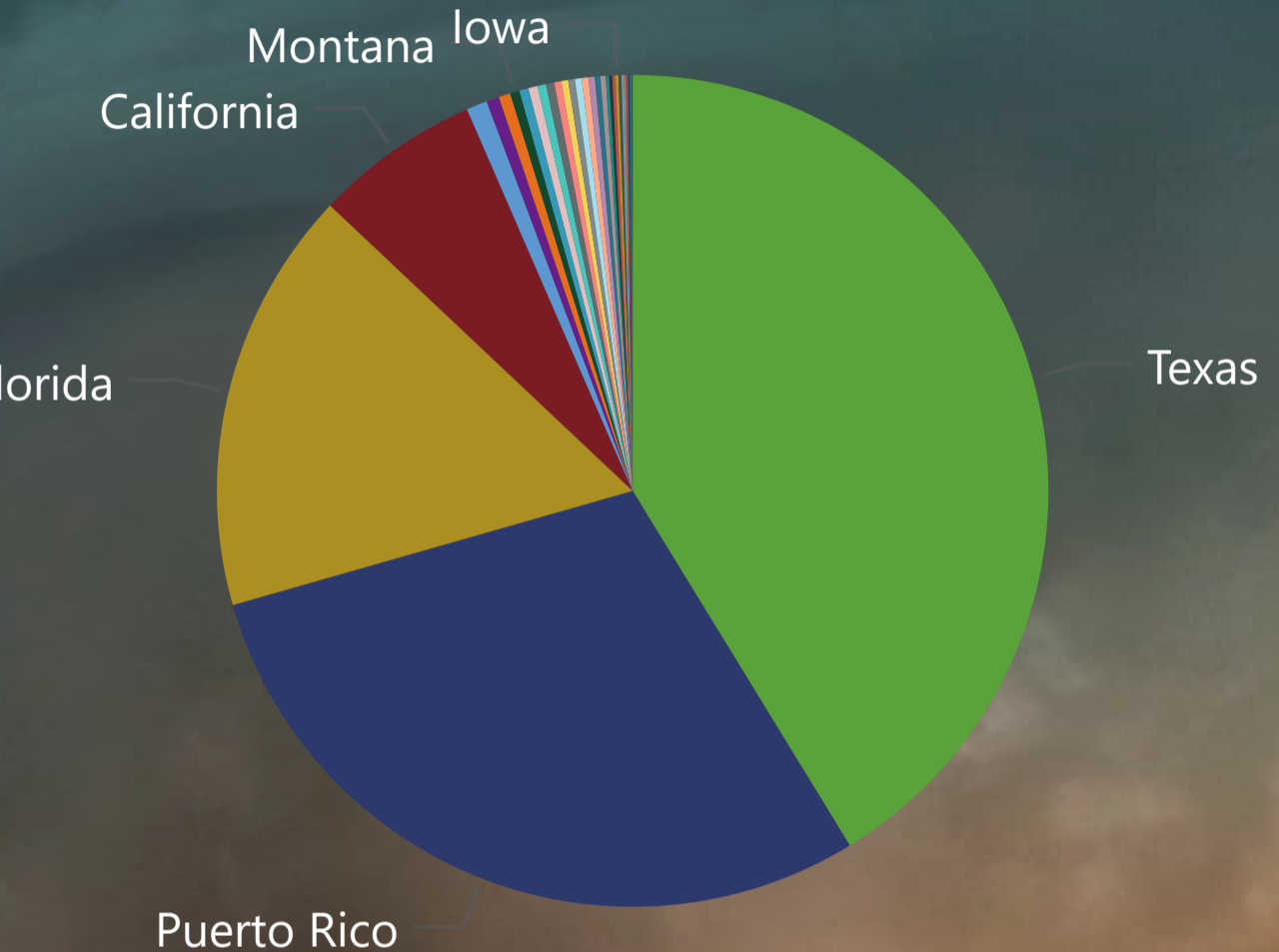
Average # of Events

362

Deaths by State



Losses Incurred (\$B) by State



State

Summary

State	Summary
Alabama	High wind damage occurred across southern California near San Diego followed by 79 confirmed tornadoes during an outbreak across many southern states including AL, FL, GA, LA, MS, SC and TX. This was the 3rd most tornadoes to occur in a single outbreak during a winter month (Dec.-Feb.) for records since 1950.
Alabama	Large hail and high winds in Texas north of the Dallas metro region caused widespread damage to structures and vehicles. Severe storms also caused damage across several other states (OK, TN, KY, MS, AL) due to the combination of high winds, hail and tornadoes.
Alabama	Over 70 tornadoes developed during a widespread outbreak across many central and southern states causing significant damage. There was also widespread straight-line wind and hail damage. This was the second largest tornado outbreak to occur early in 2017.
Alabama	Severe freeze heavily damaged fruit crops across several southeastern states (SC, GA, NC, TN, AL, MS, FL, KY, VA). Mid-March freezes are not climatologically unusual in the Southeast, however many crops were blooming 3+ weeks early due to unusually warm temperatures during the preceding weeks. Damage was most severe in Georgia and South Carolina. Crops most impacted include peaches, blueberries, strawberries and apples, among others.
Arkansas	A period of heavy rainfall up to 15 inches over a multi-state region in the Midwest caused historic levels of flooding along many rivers. The flooding was most severe in Missouri, Arkansas and southern Illinois where levees were breached and towns were flooded. There was widespread damage to homes, businesses and infrastructure.