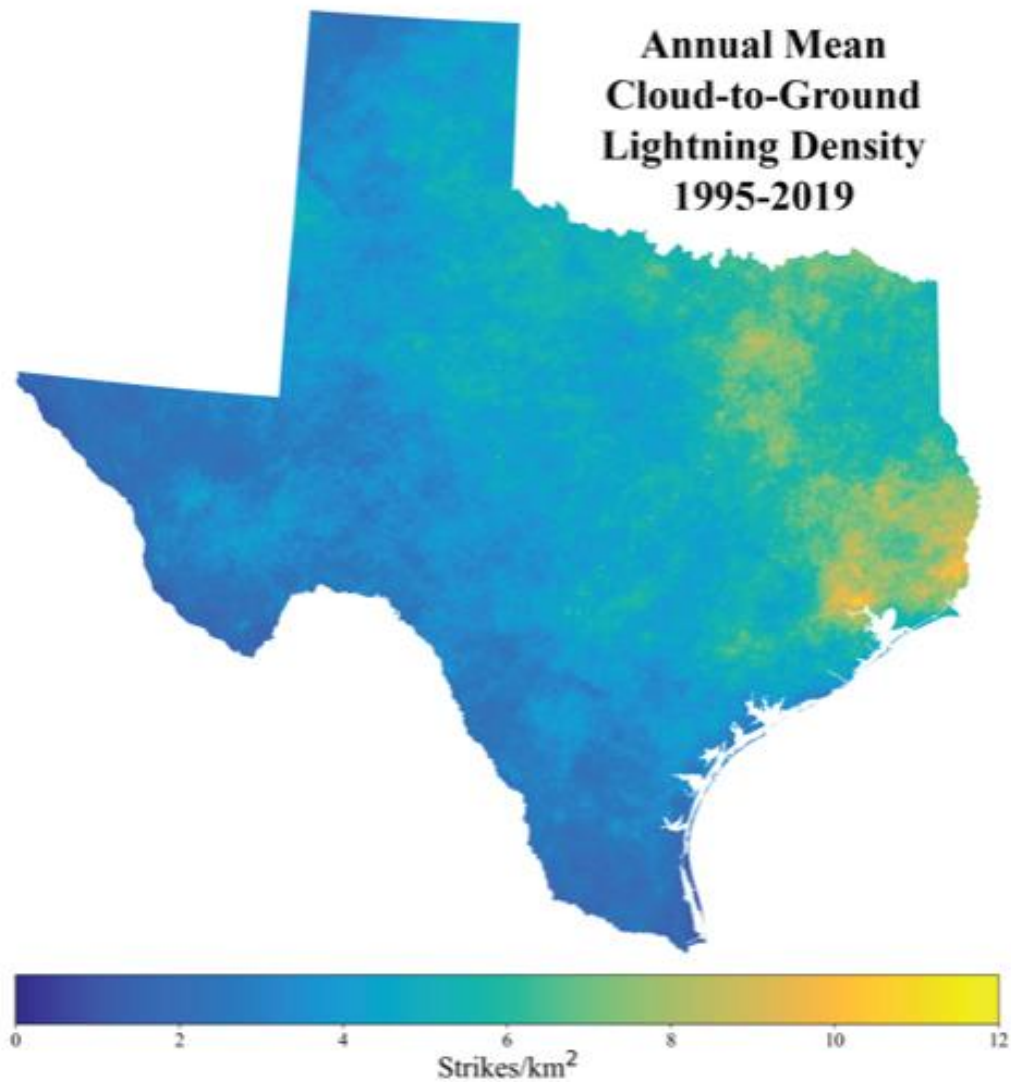
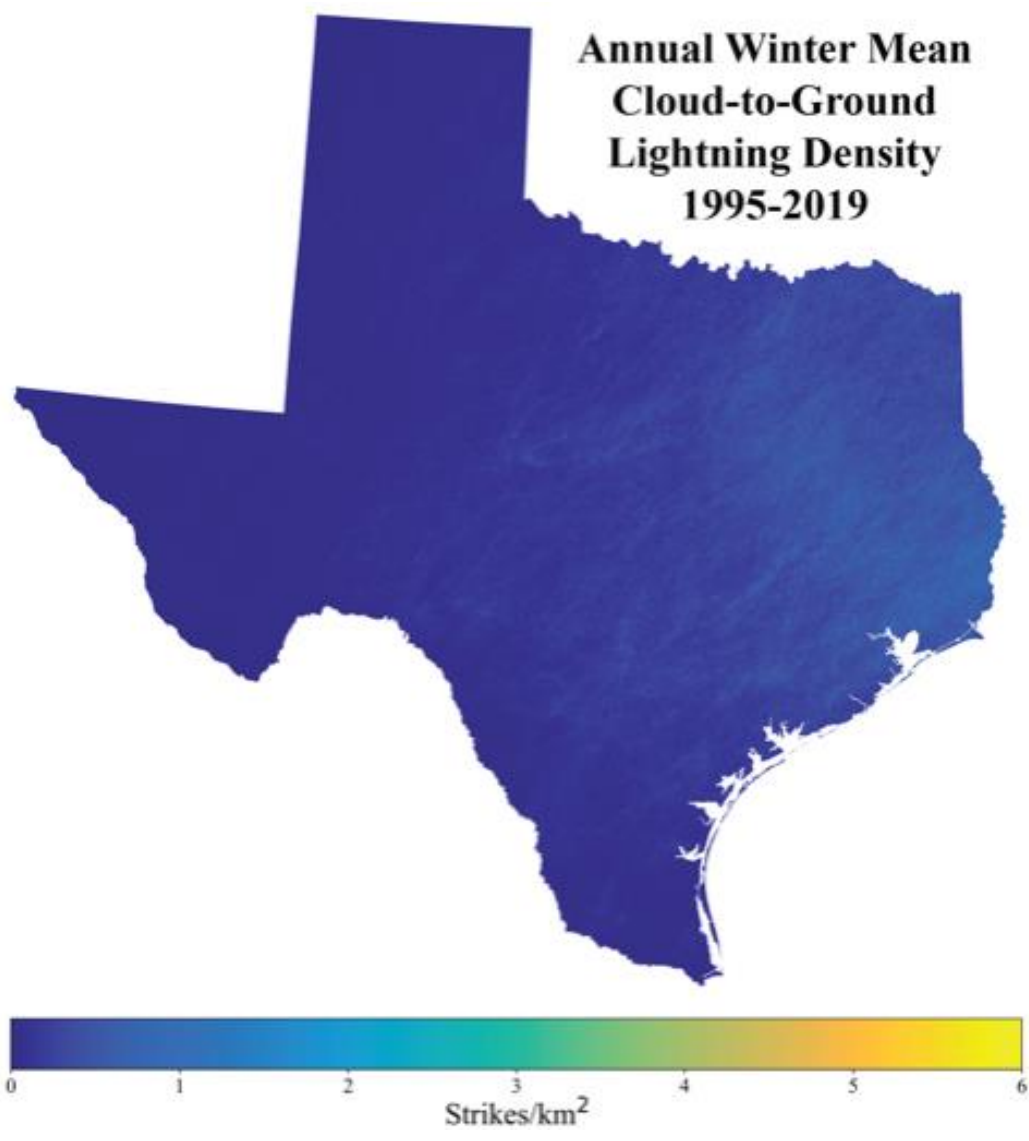


Annual and Monthly Distributions of Cloud-to-Ground Lightning in Texas 1995-2019

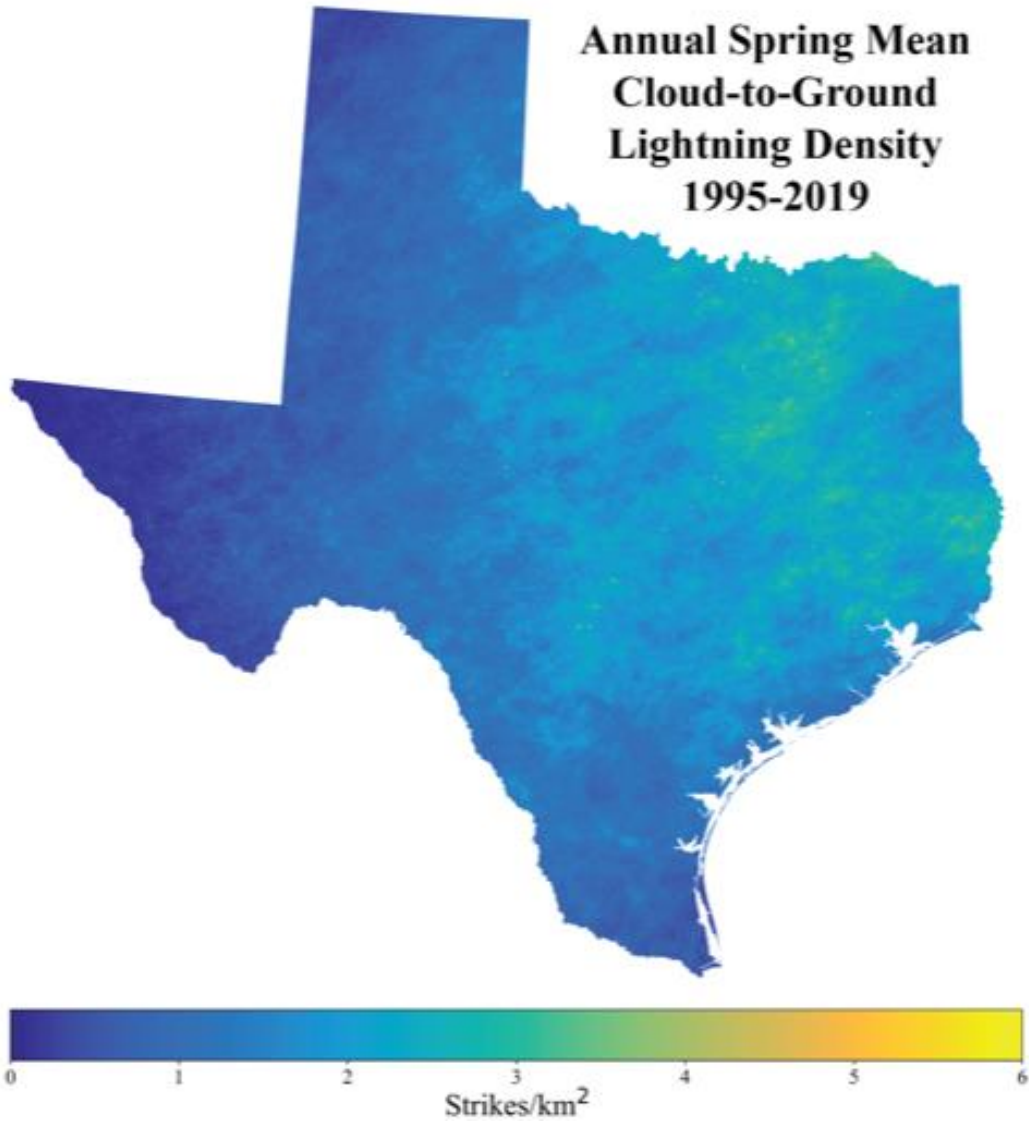
The following maps were created by Kristin Calhoun at the NOAA National Severe Storms Laboratory/Cooperative Institute for Mesoscale Meteorological Studies and display annual and seasonal (winter, spring, summer, and fall) mean cloud-to-ground lightning density (strikes per km²) in Texas from 1995-2019. Due to convective storms, the highest density of cloud-to-ground lightning in Texas has historically occurred in the summer, followed by spring.

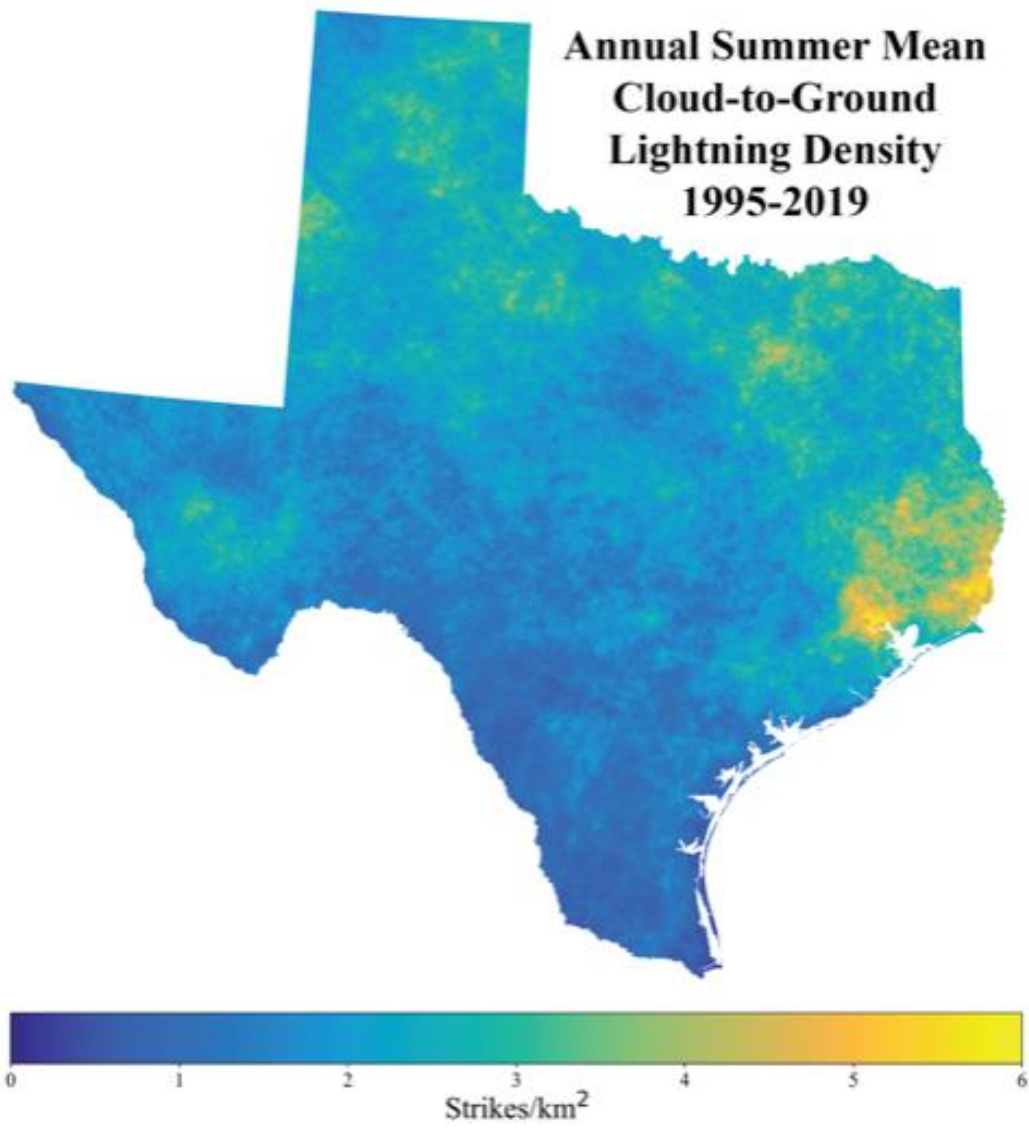


**Annual Winter Mean
Cloud-to-Ground
Lightning Density
1995-2019**



**Annual Spring Mean
Cloud-to-Ground
Lightning Density
1995-2019**





**Annual Fall Mean
Cloud-to-Ground
Lightning Density
1995-2019**

