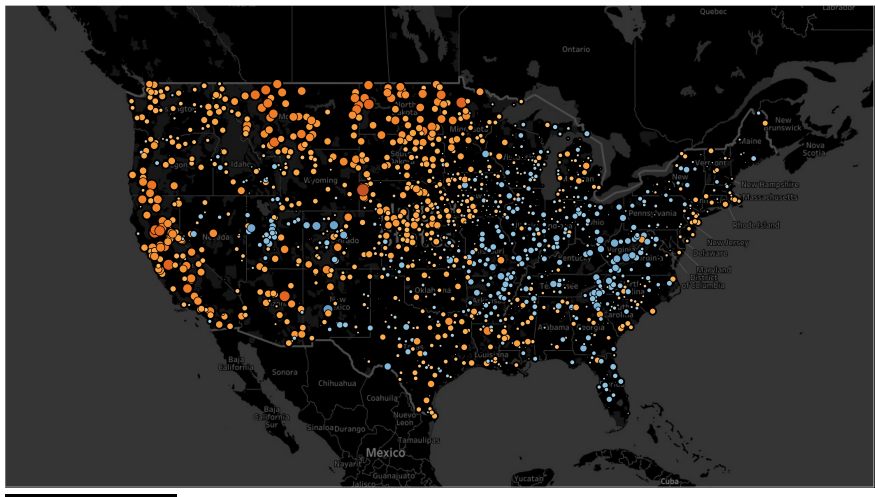
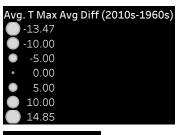
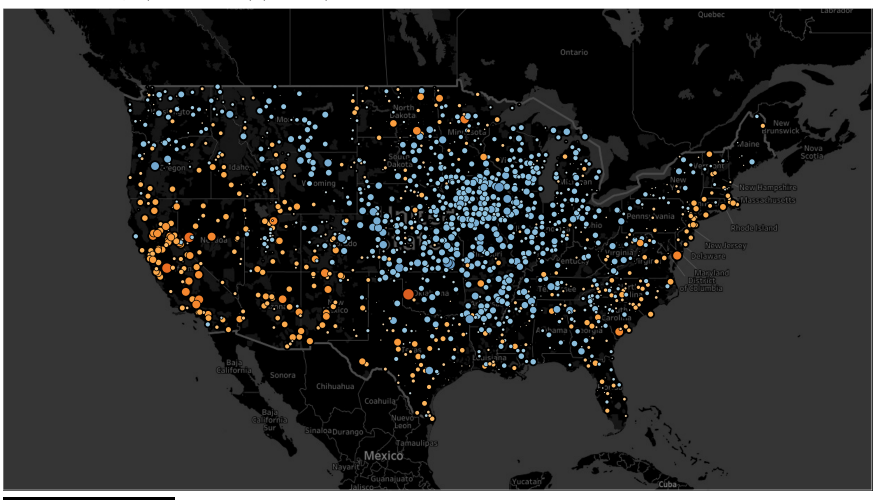
How The Average Max Temperatures for **January** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

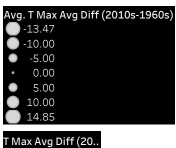




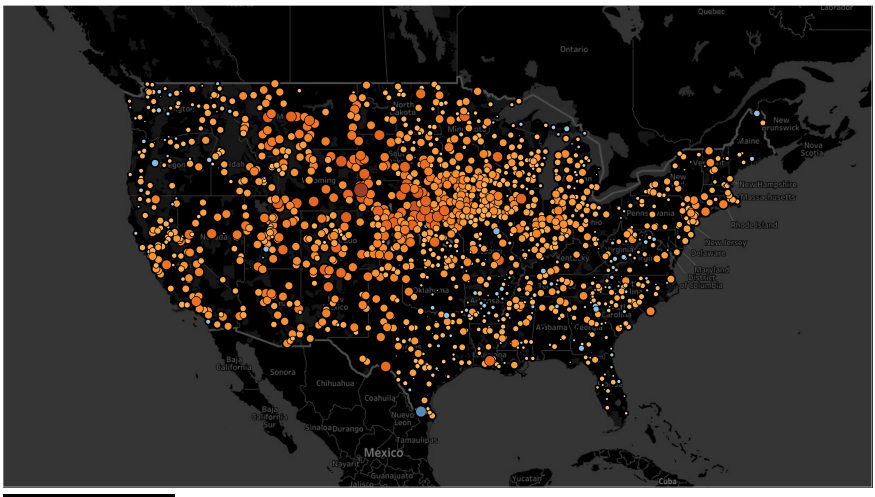


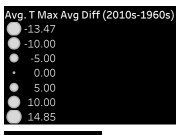
How The Average Max Temperatures for **February** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)



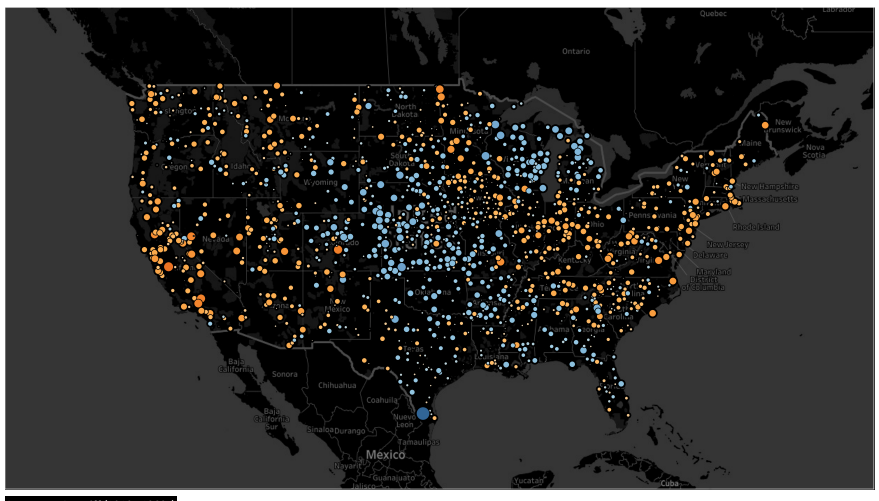


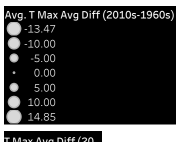
How The Average Max Temperatures for March Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)



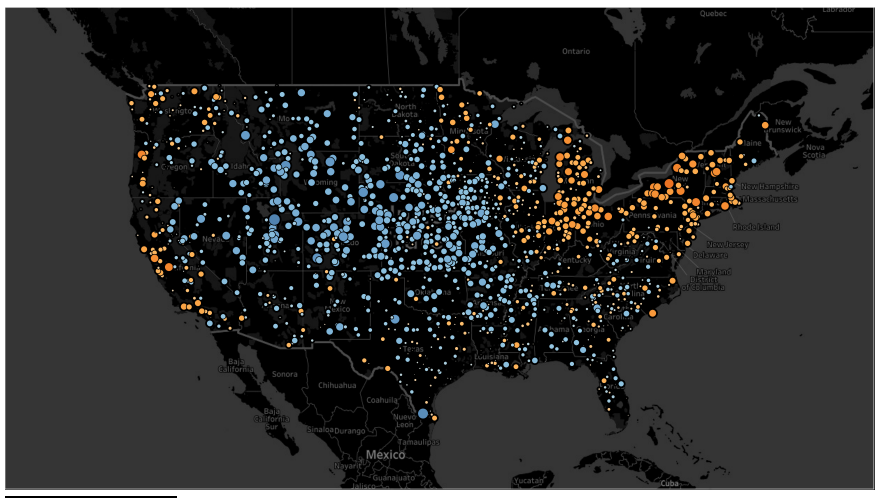


T Max Avg Diff (20.. -13.47 14.85 How The Average Max Temperatures for **April** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)





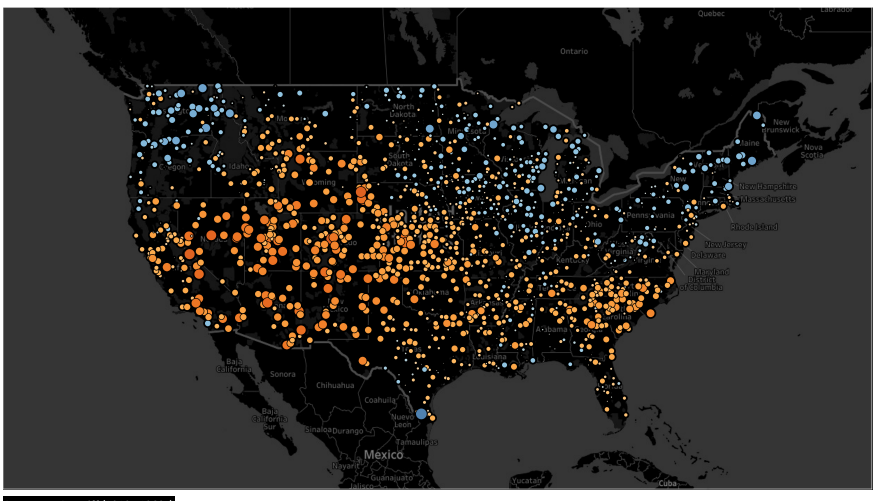
T Max Avg Diff (20.. -13.47 14.85 How The Average Max Temperatures for **May** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

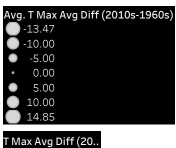




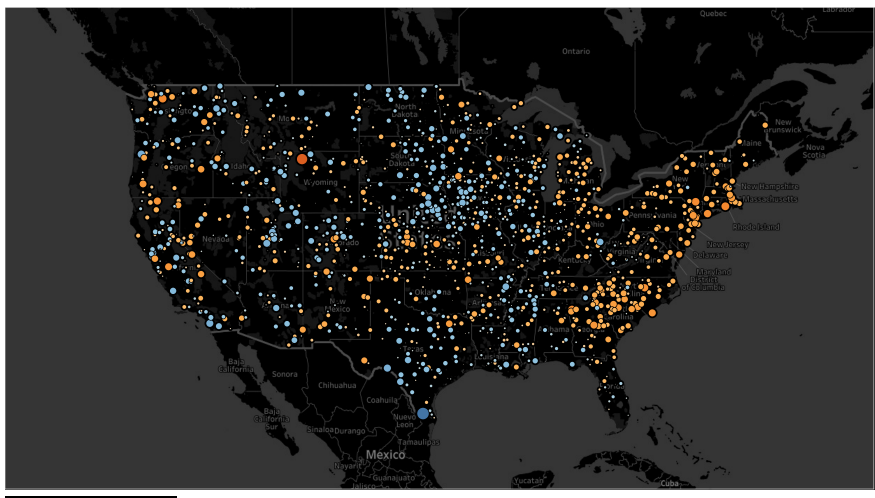


How The Average Max Temperatures for **June** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)





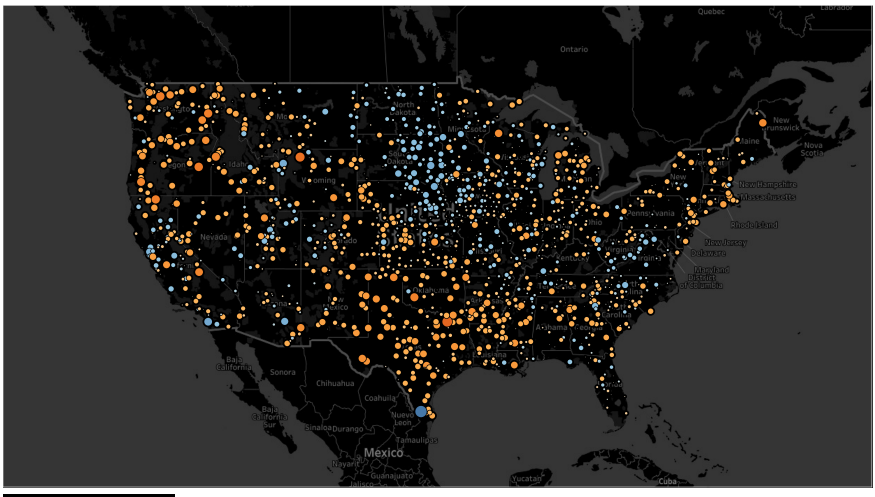
How The Average Max Temperatures for **July** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

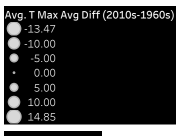




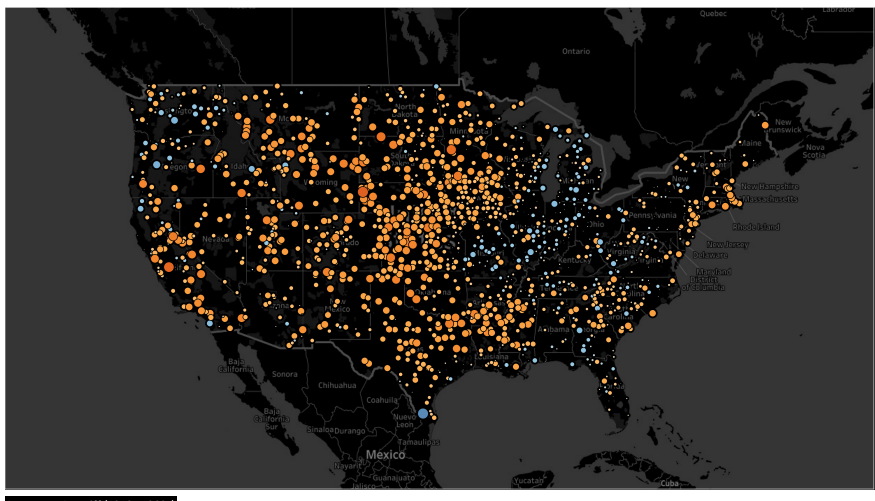


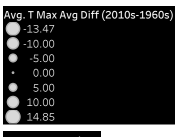
How The Average Max Temperatures for **August** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

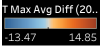




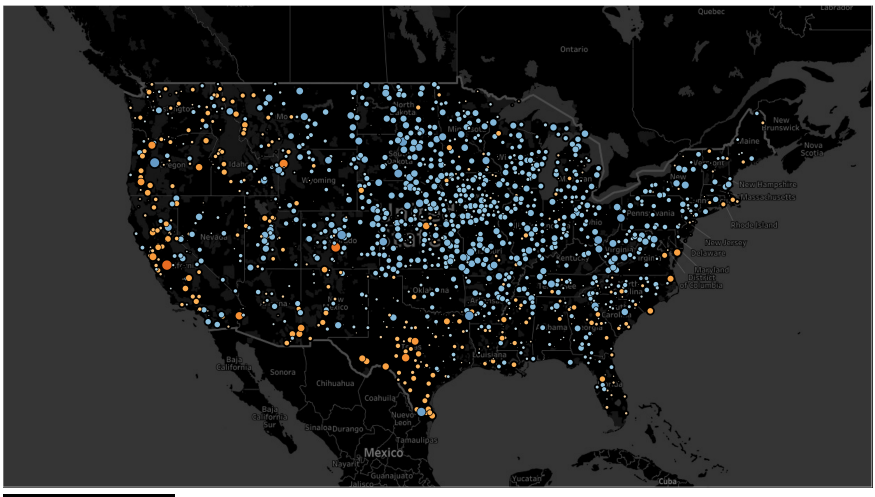
T Max Avg Diff (20.. -13.47 14.85 How The Average Max Temperatures for **September** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

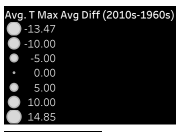






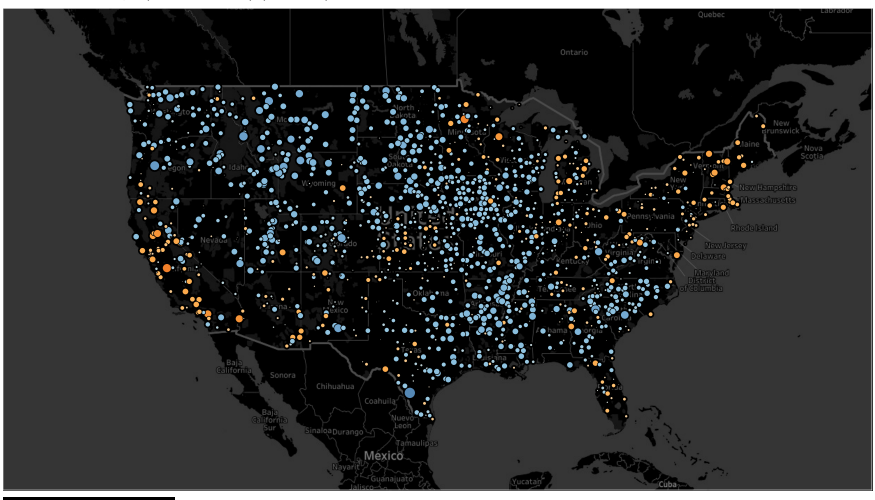
How The Average Max Temperatures for **October** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

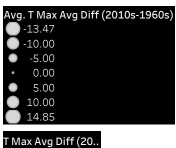






How The Average Max Temperatures for **November** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)





How The Average Max Temperatures for **December** Changed from the 1960's to the 2010's Elevation Range (-55 to 3,442) (meters)

