

## **Climate of Your State**

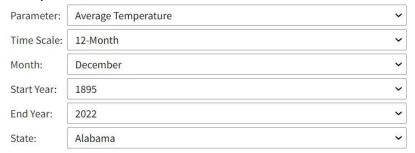


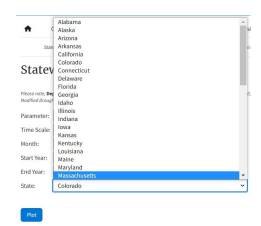
Name	Class	

How has the climate changed in your state? Has the average temperature increased or decreased? How about record highs or record lows? Does your state receive more or less precipitation than 50 years ago? 100 years ago?

These questions can all be answered by looking at NOAA data. NOAA has temperature, precipitation and other data for all states going back to 1895. For this activity you will use this website: https://www.ncei.noaa.gov/access/monitoring/climate-at-a-glance/statewide/time-series

On this website, from NOAA's National Center for Environmental Information, you will see this series of drop down choices:





The first thing you need to do is change the state. You can choose the state you live in, or a state you are interested in. Click on the drop down menu for **State** and choose the state of your choice.

My state is:	

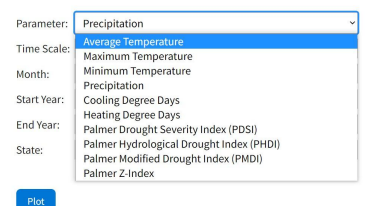
Now let's look at **Parameter**.

**Average Temperature** is the average of all temperatures recorded in the time scale.

**Maximum Temperature** is the average of all the highest recorded temperatures in the timescale. It is not the record highest temperature.

**Minimum Temperature** is the average of all the lowest recorded temperatures in the timescale. It is not the record lowest temperature.

**Precipitation** is the amount of liquid measured from rain, snow, or other precipitation type. In each state, records are collected in different areas, and those amounts are averaged together.





## Climate of Your State



Let's start with **Average Temperature**. We will first Average Temperature look a Time Scale of Annual. This will show the Time Scale: Annual 1-Month Month: average temperature over the course of an entire 2-Month 3-Month 4-Month year. Choose 1985 as your Start Year and most 5-Month recent year as your End Year. Click Plot and you will 8-Month soon see a graph. 9-Month 10-Month 11-Month Look over the graph. What trends do you see? Write 12-Month 18-Month down two or more of your observations. 24-Month Colorado M 36-Month 48-Month 60-Month Year-to-Date All Months Now change the Time Scale to 1 month and choose the first month you want to look at. This will show you the Average Temperature over just that month of each year. Now choose two other months to plot. Month 1: \_\_\_ Month 2: \_\_\_\_ Month 3:\_\_ What similarities and differences do you notice between these plots? Change the **Parameter** to **Maximum Temperature** and plot. Then change the **Parameter** to **Minimum Temperature**. What similarities and differences do you notice between these plots? Change the Parameter to Precipitation and the Time Scale to Annual. What years were the wettest in your state? What years were the driest? Stay on **Precipitation** and change the **Time Scale** to **1 Month**. Plot all 12 months. Which months tend to be the wettest in your state? Which months are the driest?