

## Local Climatological Data Station Details

Cart (Free Data) 0 items

(<https://www.ncdc.noaa.gov/cdo-web/cart>)

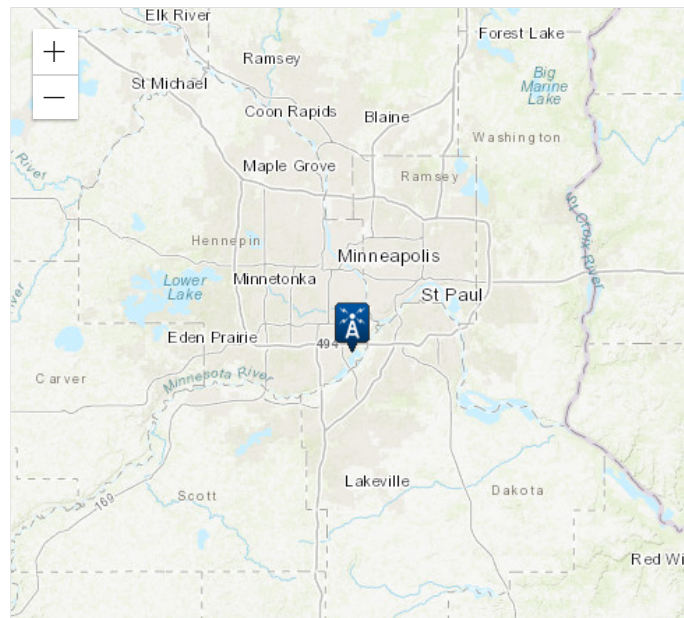
### STATION DETAILS

<b>Name</b>	MINNEAPOLIS ST. PAUL INTERNATIONAL AIRPORT, MN US
<b>Network:ID</b>	WBAN:14922
<b>Latitude/Longitude</b>	44.88523°, -93.23133°
<b>Elevation</b>	254.5 m

### PERIOD OF RECORD

<b>Start Date<sup>1</sup></b>	1945-01-01
<b>End Date<sup>1</sup></b>	2022-03-09
<b>Data Coverage<sup>2</sup></b>	100%

ADD TO CART



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## Station Data Inventory, Access & History

### Data & Inventory

[View Data](#)

### General History

[1819 to Present](#)

### Location History

[1819 to Present](#)

### Equipment History

[1819 to Present](#)

### Documentation

[Documents](#)

### View Station Data

View current station data by selecting the desired options below and clicking the "View Data" button.

Select Year	▼
Select Month	▼
Select Day	▼

VIEW DATA

### View Station Data Help

View Station Data is a web based interface which allows easy access to NCDC's station databases. Data coverage is stored based on observations over a specific period of time whether annually, monthly, or daily. The date range changes based on the selected dataset.



Select the date range to choose a time period. Then click on the "VIEW DATA" button. If you find that you need more guidance, contact our [customer support team](https://www.ncdc.noaa.gov/www.ncdc.noaa.gov/support) (<https://www.ncdc.noaa.gov/www.ncdc.noaa.gov/support>).

<sup>1</sup> Dates are in standard ISO format (yyyy-mm-dd)

<sup>2</sup> Coverage is an approximation of total completeness based on the most complete data element, and the overall data range.

