## Air Quality 2025: Particular Matter Correlation

## Question 1: Does Particular Matter less than 10 um (PM<sub>10</sub>) correlate temperature?

Write a python code that is well documented to determining the answer to this questions. Determine the correlation for both 1 hr and 24 hr data points. Steps you would likely want to follow to complete this task are listed below.

- Download data from CHORDS site for measurements of PM<sub>10</sub> at Clifford Hall in Grand Forks, North Dakota.
- Download temperature data for a similar period from Clifford Hall, Gorman Field the Meteorological Trailer, or any other local source for the period with PM<sub>10</sub> measurements.
- Conduct quality assurance of the data.

## Question 2: Does Particular Matter less than 10 um ( $PM_{10}$ ) correlate between Grand Forks and Fargo?

Write a python code that is well documented to determining the answer to this questions. Determine the correlation for both 1 hr and 24 hr data points. Steps you would likely want to follow to complete this task are listed below.

- Download data from CHORDS site for measurements of PM<sub>10</sub> at Clifford Hall in Grand Forks, North Dakota.
- Download data from the Cass County, North Dakota site (Latitude 46.933754 and Longitude -96.85535 (Site Number 1004)) for measurements of PM<sub>10</sub> in Fargo, North Dakota. See <a href="https://www.epa.gov/outdoor-air-quality-data">https://www.epa.gov/outdoor-air-quality-data</a>. Try to use the Air Quality System (AQS) API <a href="https://aqs.epa.gov/aqsweb/documents/data\_api.html">https://aqs.epa.gov/aqsweb/documents/data\_api.html</a>
- Conduct quality assurance of the data.

For both of the above questions. Create a document with a text paragraph, follow the style discussion in Dr. Delene's Article Guide. Below the paragraph include a figure with caption. One paragraph, figure and caption for each question.