Names of Team Members who gave feedback:

1. Jess
2. Lukas
3. Jeremy

Feedbacks received :

1. How do you come up with cumulative data? How data are related in cumulative computation
2. It’s good to show temperature/season of selection. For example, pollution in Utah is higher in winter compared to summer.

We will also show temperature as part of tooltip/wiki page by doing some computation(get the month of the data and classify it as summer/winter)

1. Measuring station(I have no idea what it is about)
2. It’s good to have animation when we click on a state. May be transition? Also have zoom out option to restore back to previous visualization.

On hover, we will have transition

1. Story telling : Include the problems each pollutant is causing.May be a link to a website which has details about these problems.

It would be difficult to display all the hazards caused by pollutants along with map. So for story telling, we will add a link.

1. A threshold line to show Federally concerned level. If pollutants in that state are above threshold line, then it is a concern. Also show how many pollutants are above this line.

Need research to get data that shows safety level.

1. Synoptic - get state wise data. PM 2.5,
2. Can brushing be done on any visualization?