




# Resilience & Environment

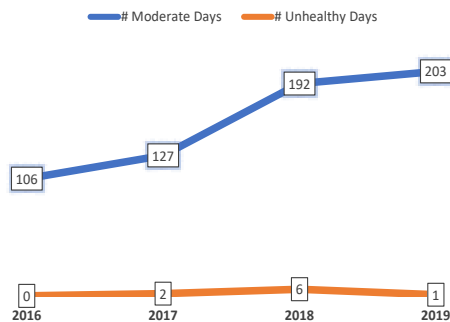
## Air Quality

 <b>Objective:</b>	Minimize adverse impacts to the natural and human environment
 <b>Strategy:</b>	Prioritize projects that reduce diling
 <b>Performance Measure:</b>	Number of days that Pollution Standard Index is in the moderate and unhealthy range

The AirData Air Quality Index Summary Report displays an annual summary of Air Quality Index (AQI) values for counties or core based statistical areas (CBSA). Air Quality Index is an indicator of overall air quality, because it takes into account all of the criteria air pollutants measured within a geographic area.

Although AQI includes all available pollutant measurements, you should be aware that many areas have monitoring stations for some, but not all, of the pollutants. Each row of the AQI Report lists summary values for one year for one county or CBSA. The summary values include both qualitative measures (days of the year having "good" air quality, for example) and descriptive statistics (median AQI value, for example).

### Mississippi Gulf Coast air quality index



### 2020 ozone design values - standard = 70 ppb

Hancock County	61 ppb
Harrison County	62 ppb
Jackson County	62 ppb

