



Pollution reading	
<ul style="list-style-type: none"><li>• nitrogen dioxide (avg)</li><li>• nitric oxide (avg)</li><li>• ozone (avg)</li><li>• particulate Matter PM10 (avg)</li><li>• benzene (avg)</li><li>• benz(a)anthracene (avg)</li><li>• benz(a)pyrene (avg)</li><li>• benz(b)fluoranthene (avg)</li><li>• benz(j)fluoranthene (avg)</li><li>• benz(k)fluoranthene (avg)</li><li>• dibenzo(a,h)anthracene (avg)</li><li>• indeno(1,2,3-cd)pyrene (avg)</li><li>• particulate Matter PM2,5 (avg)</li><li>• toluene (avg)</li><li>• antimony (avg)</li><li>• arsenic (avg)</li></ul>	<ul style="list-style-type: none"><li>• barium (avg)</li><li>• cadmium (avg)</li><li>• chrome (avg)</li><li>• cobalt (avg)</li><li>• copper (avg)</li><li>• sulfur dioxide (avg)</li><li>• ethylBenzene (avg)</li><li>• m+p-xylene (avg)</li><li>• manganese (avg)</li><li>• mercury (avg)</li><li>• nickel (avg)</li><li>• o-Xylene (avg)</li><li>• lead (avg)</li><li>• thallium (avg)</li><li>• vanadium (avg)</li><li>• zinc (avg)</li></ul>

....



month



location

....

## Weather facts

- Maximal max temperature (avg)
- Average max temperature (avg)
- Minimal max temperature (avg)
- Average temperature (avg)
- Maximal min temperature (avg)
- Average min temperature (avg)
- Minimal min temperature (avg)
- Heating degree day (avg, sum)
- Sun duration time (avg, sum)
- Total precipitation (sum)
- Average precipitation (avg)
- Snow (sum)
- Maximum wind gust (avg)
- Max pressure (avg)
- Min pressure (avg)

