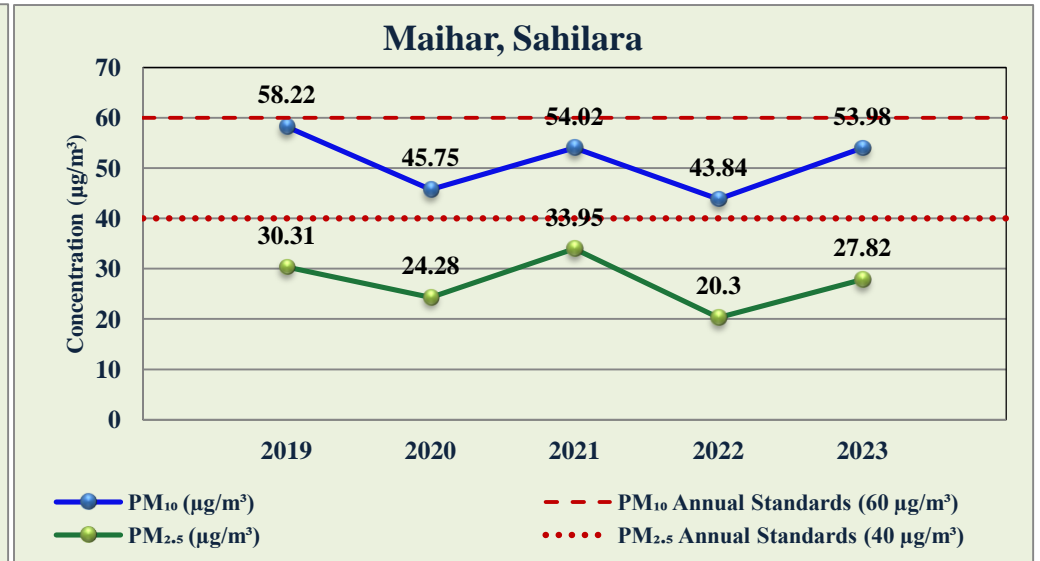
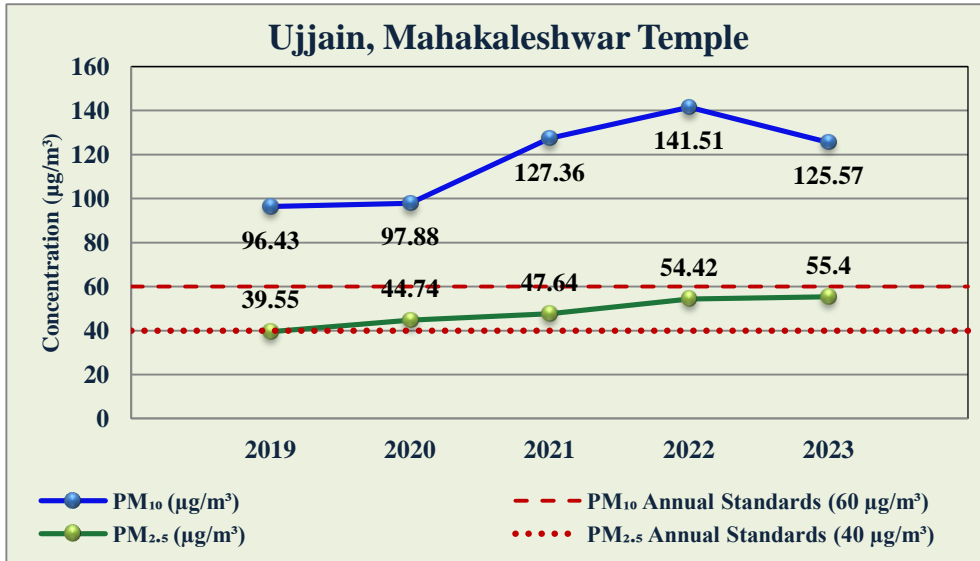
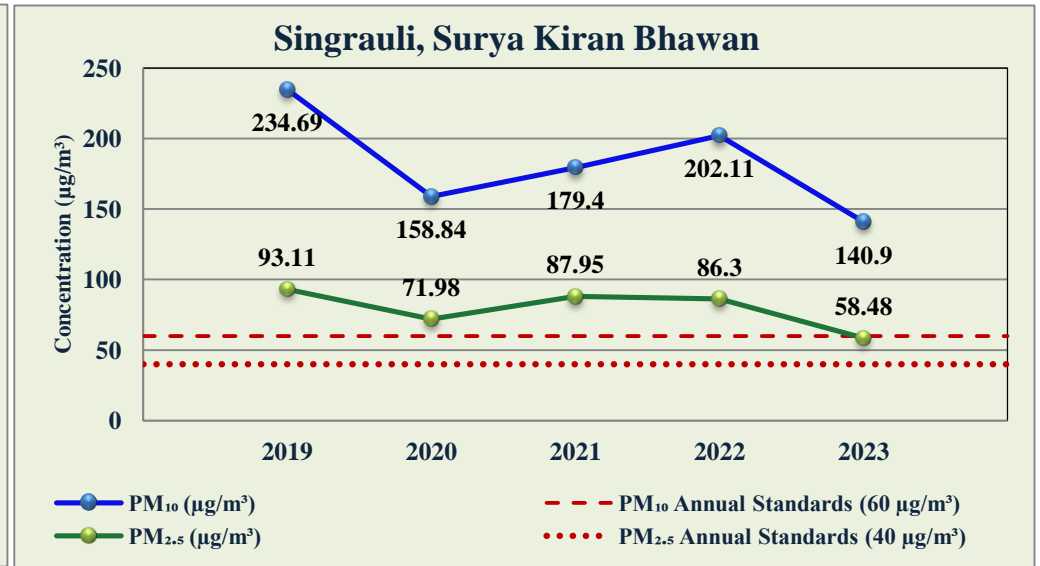
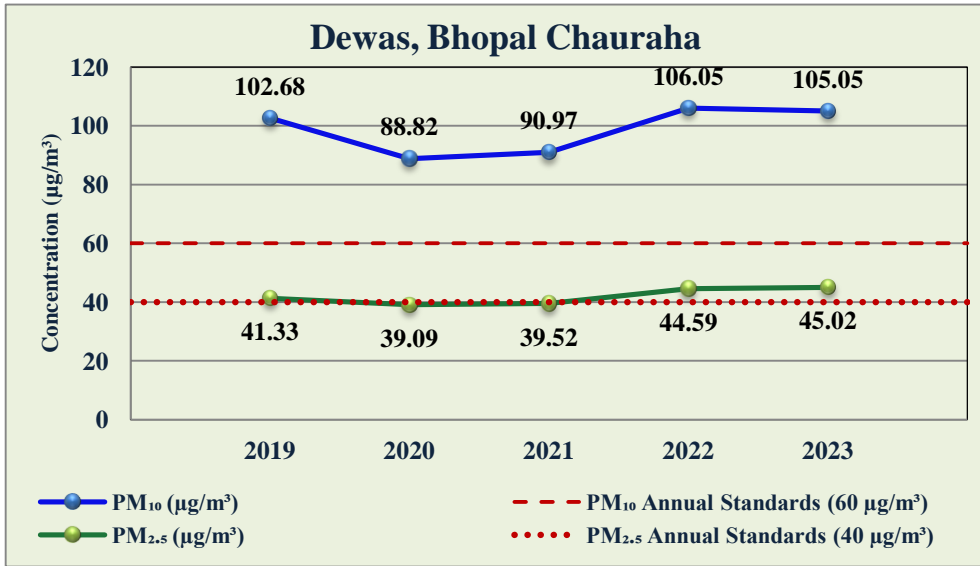
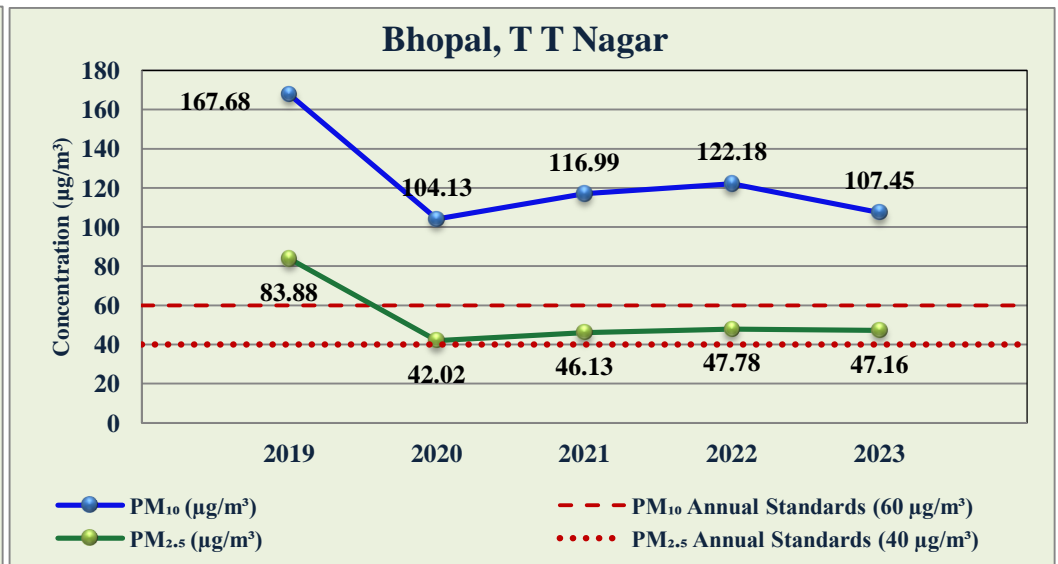
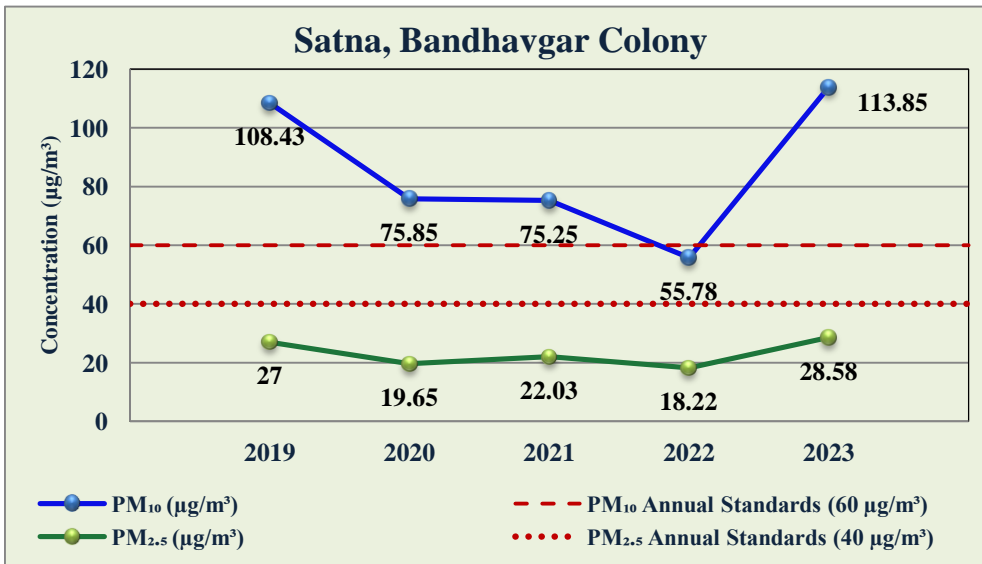
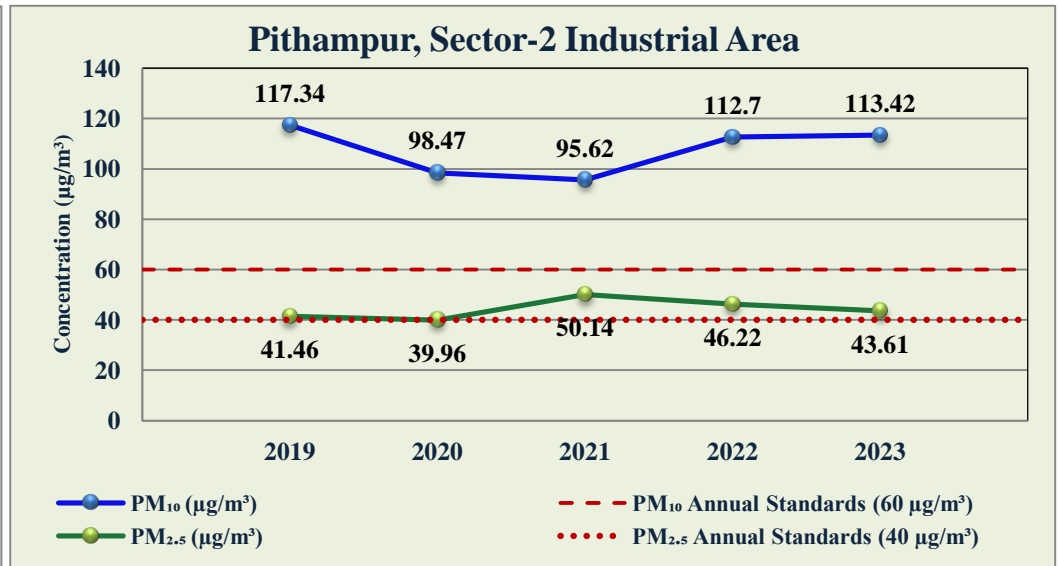
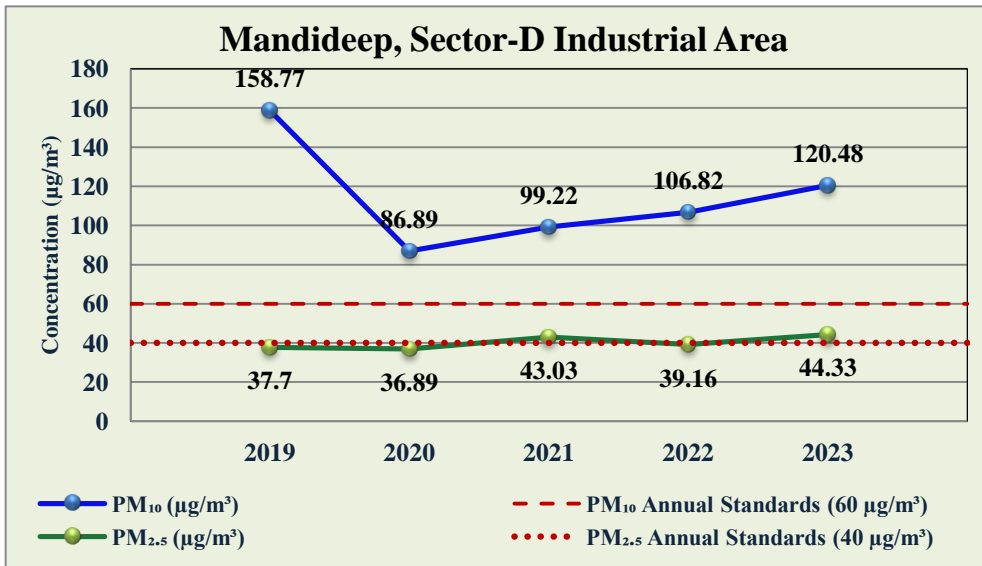


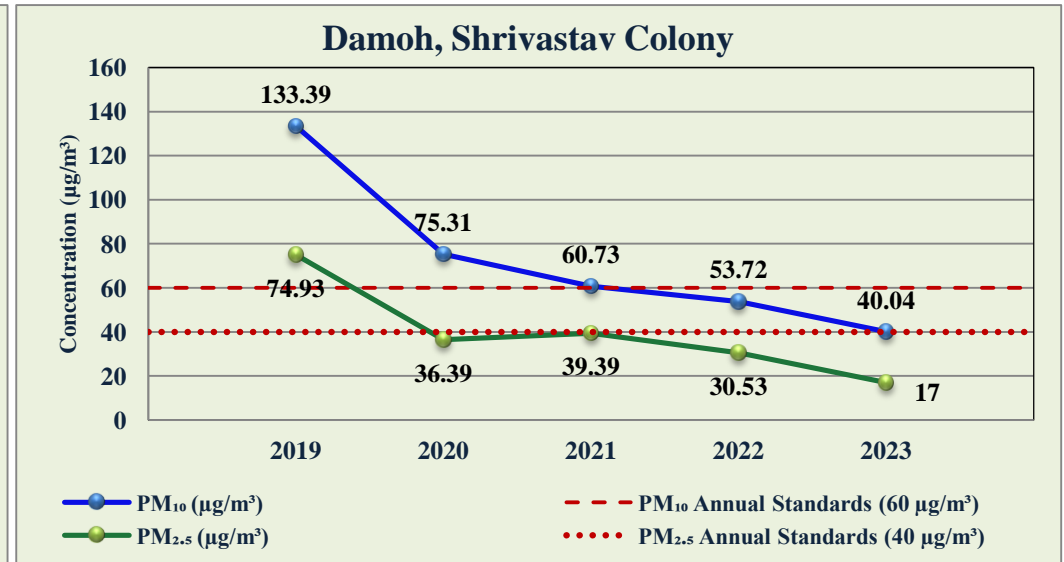
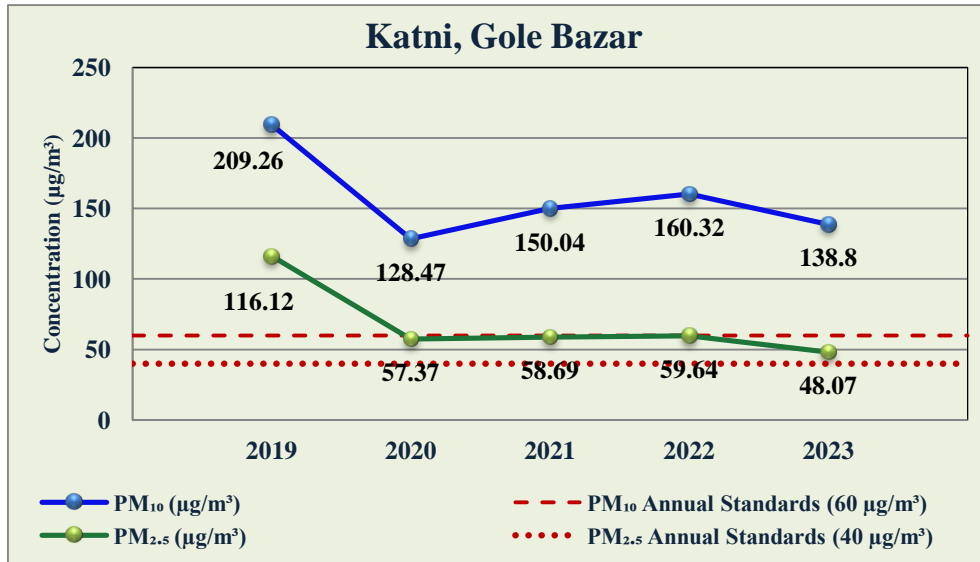
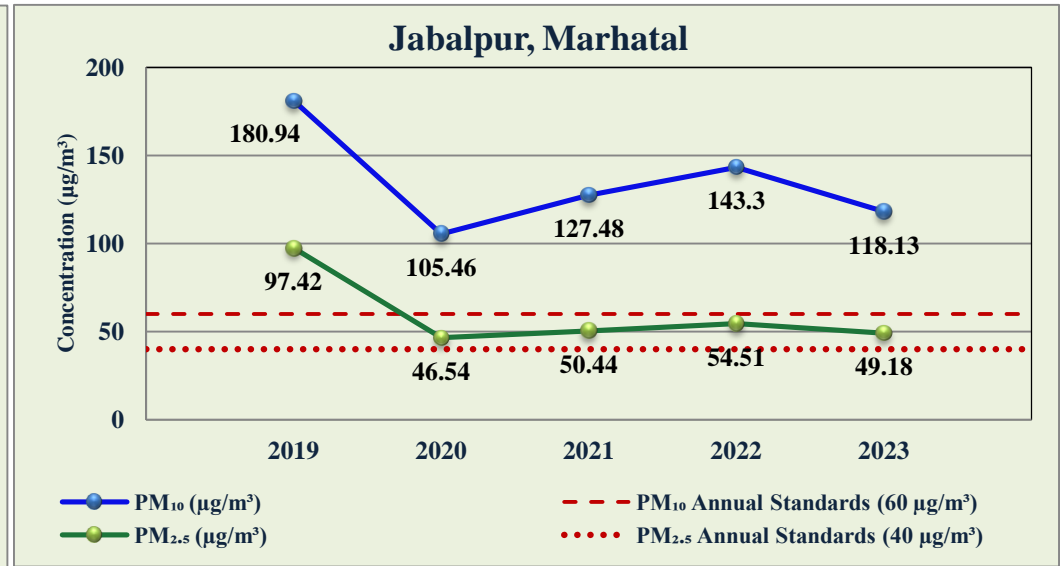
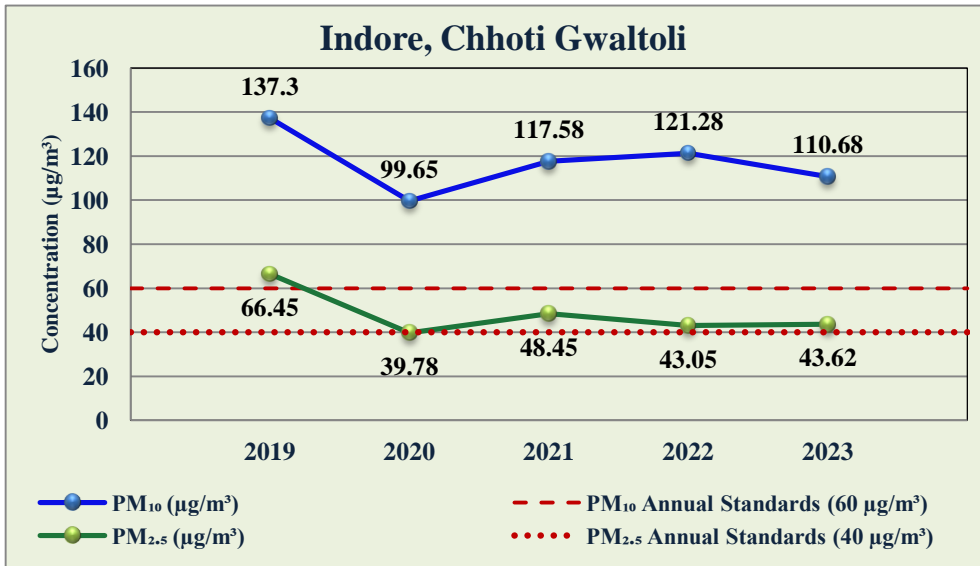
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



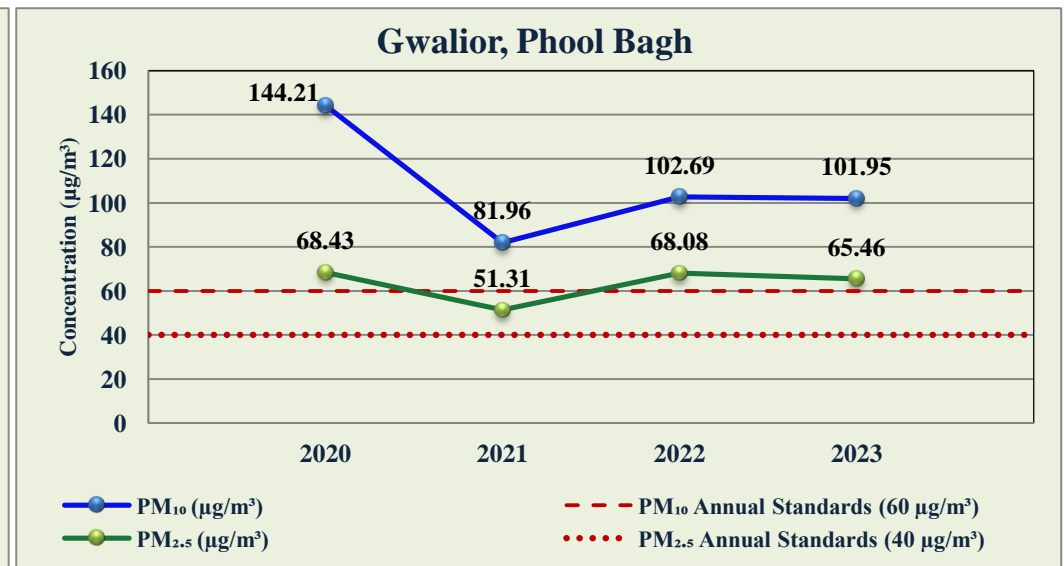
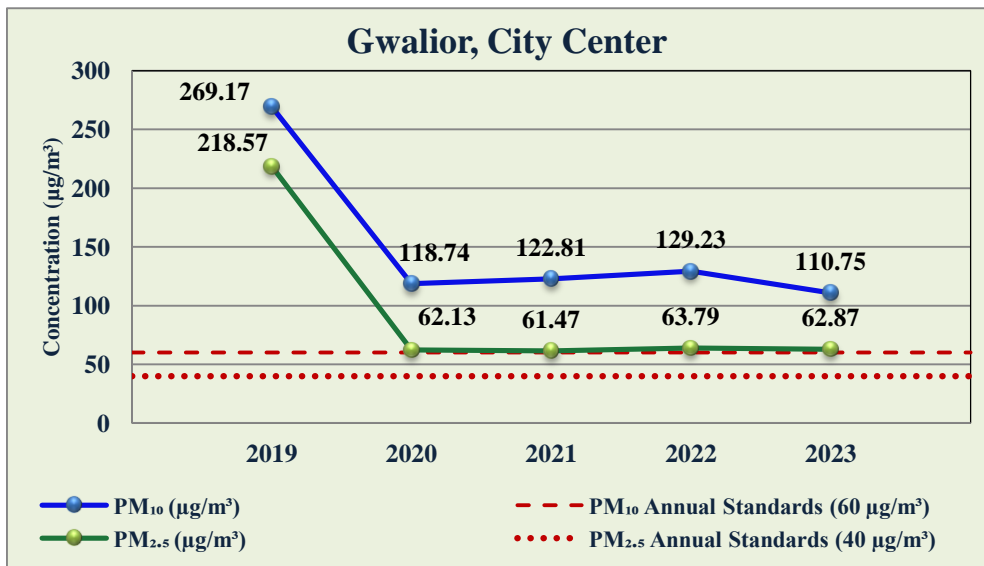
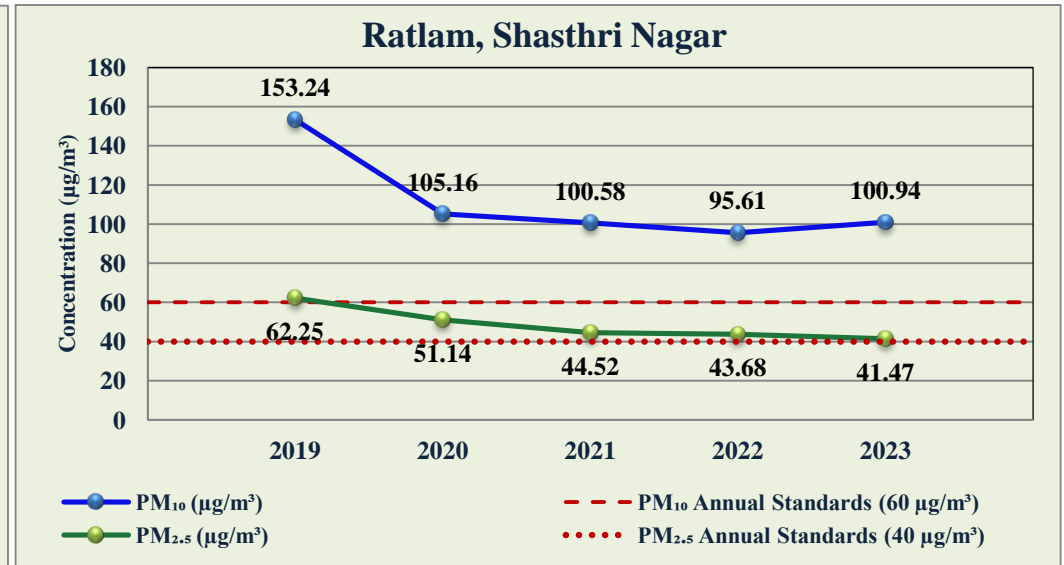
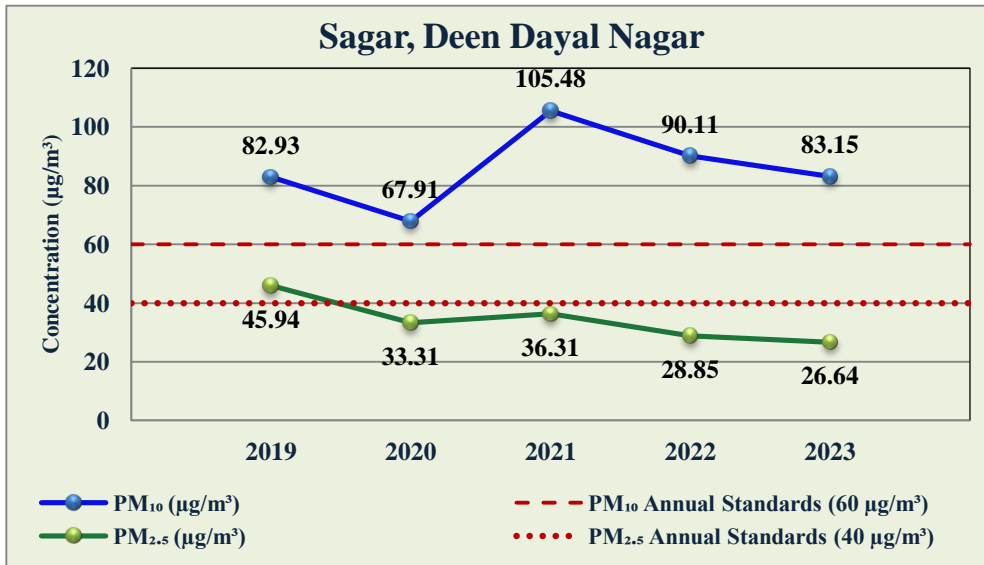
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



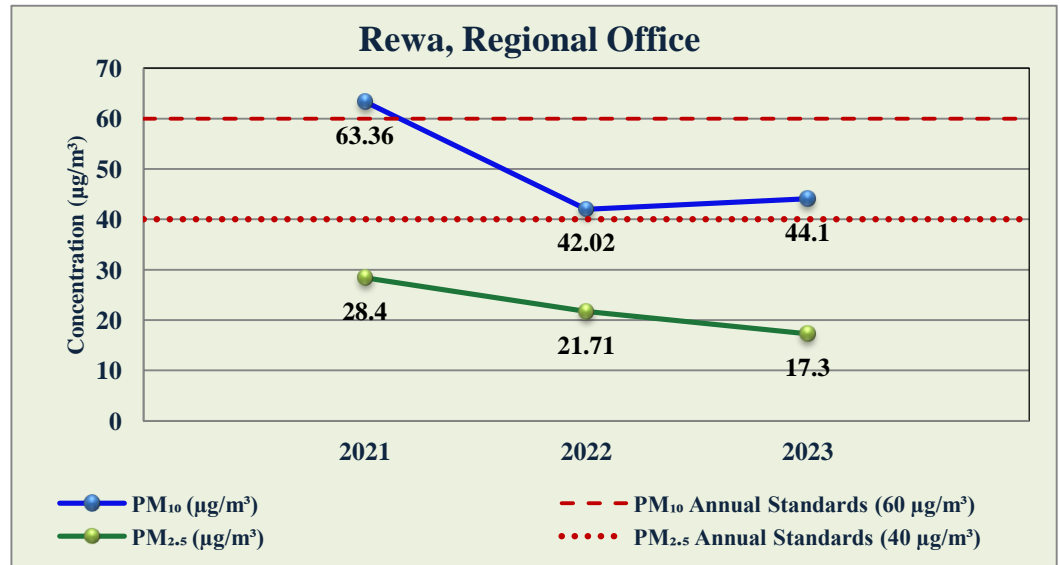
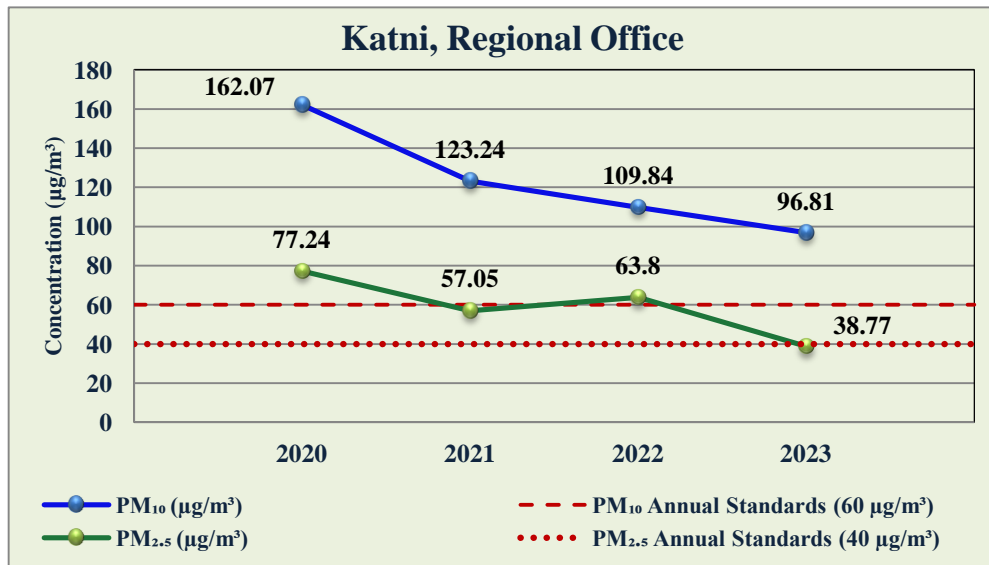
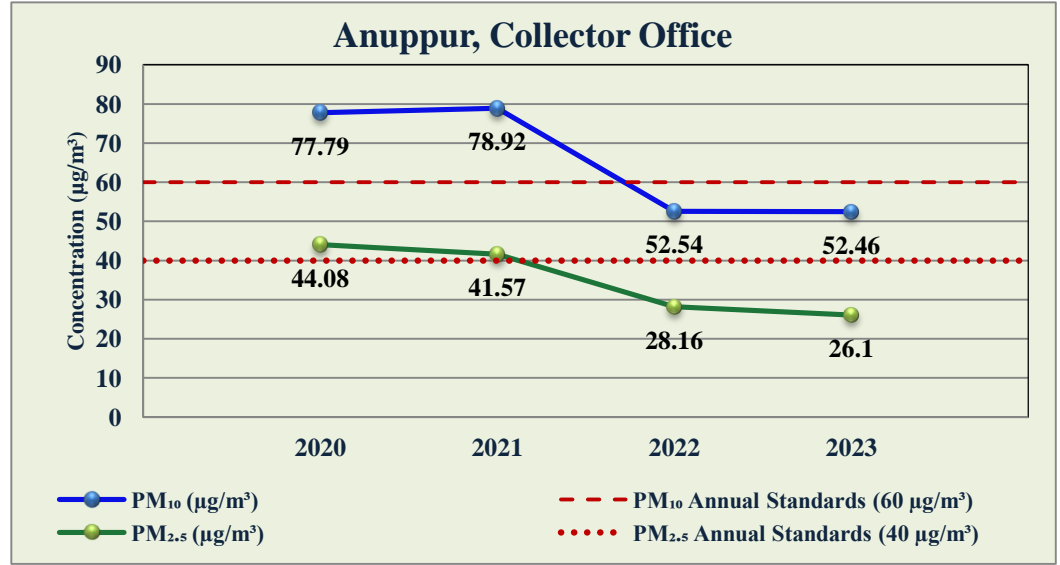
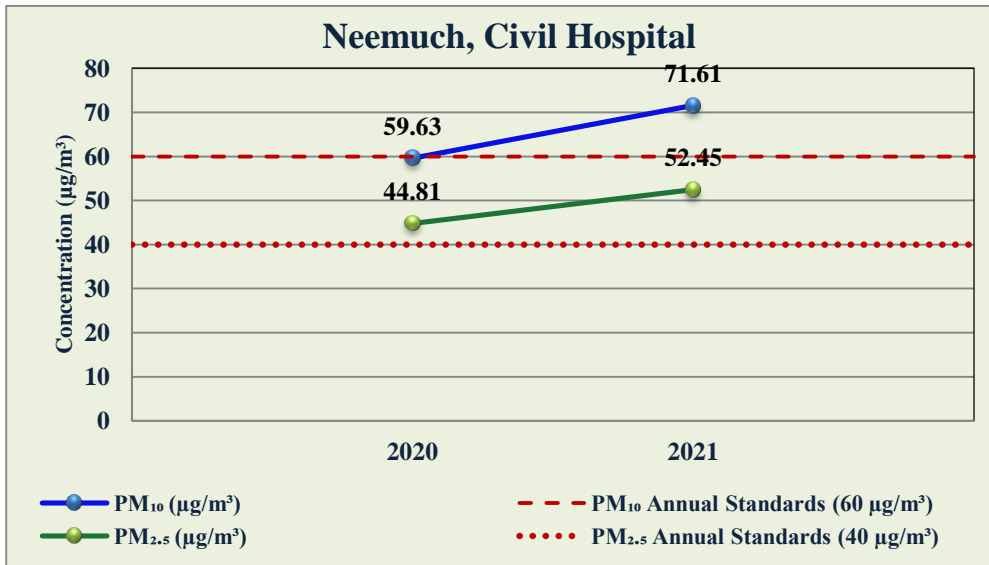
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



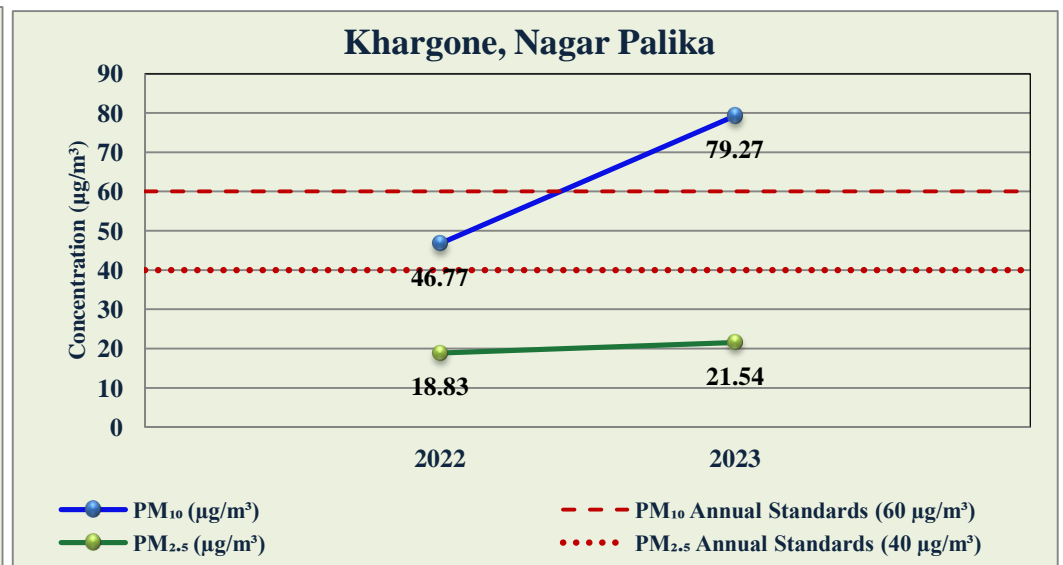
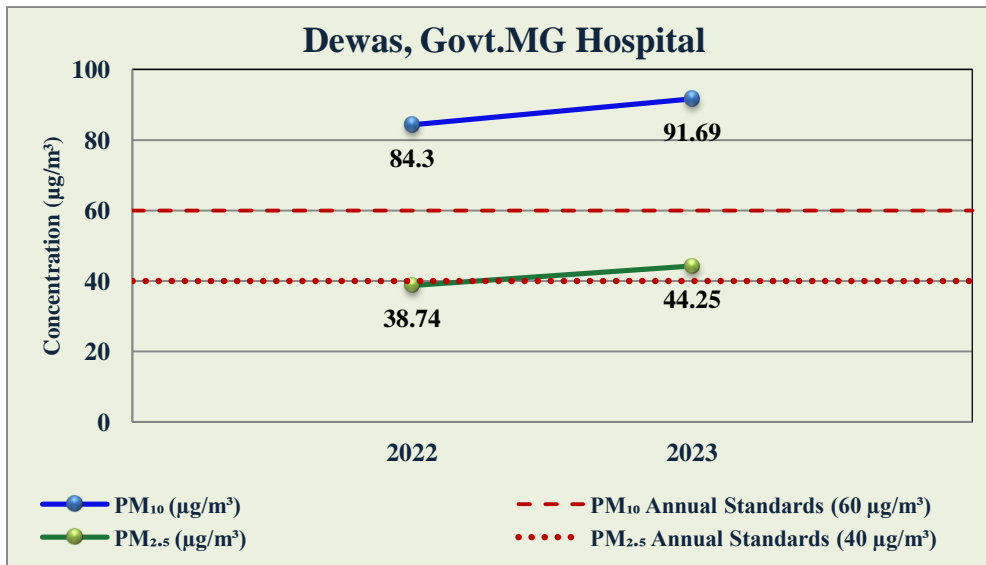
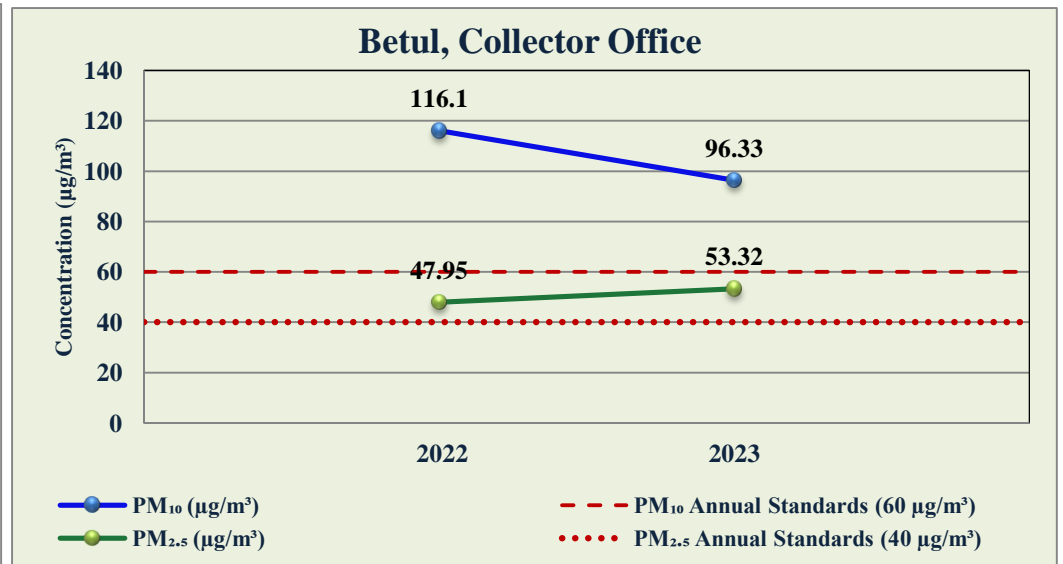
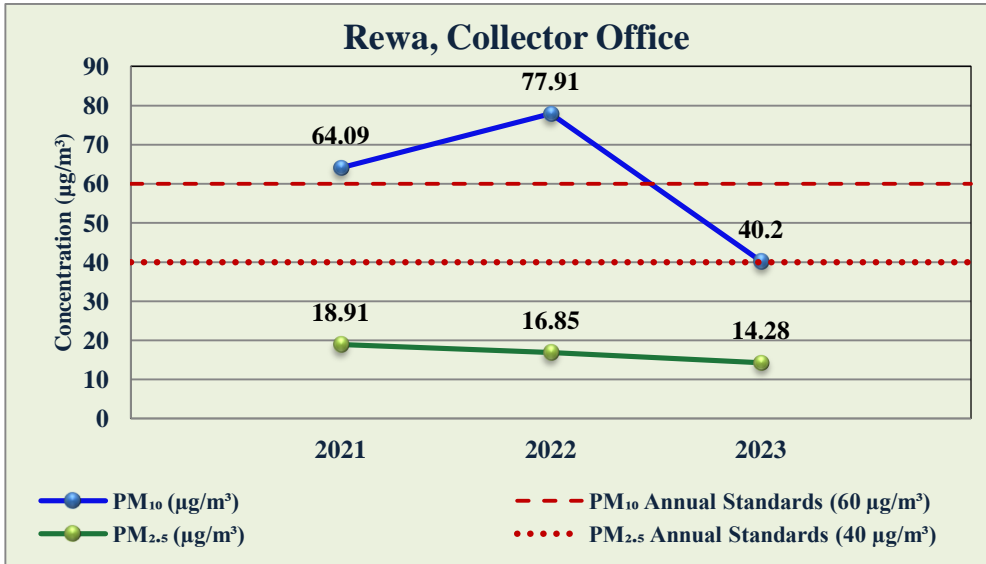
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



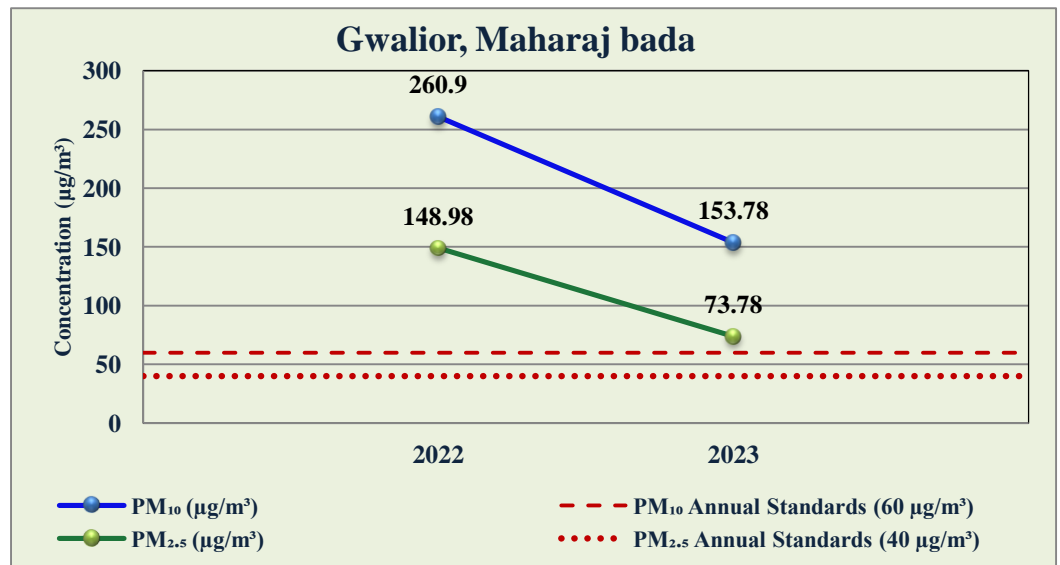
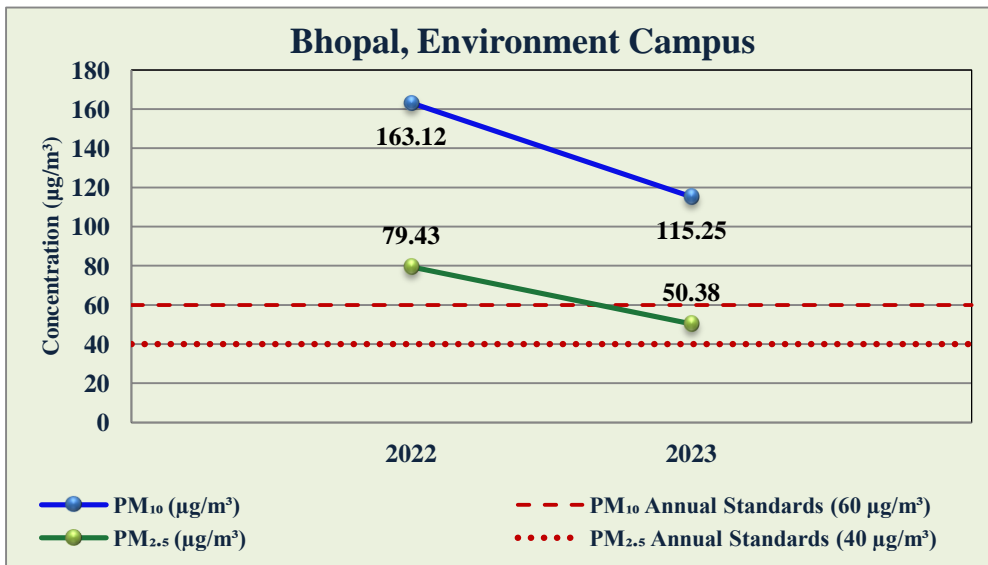
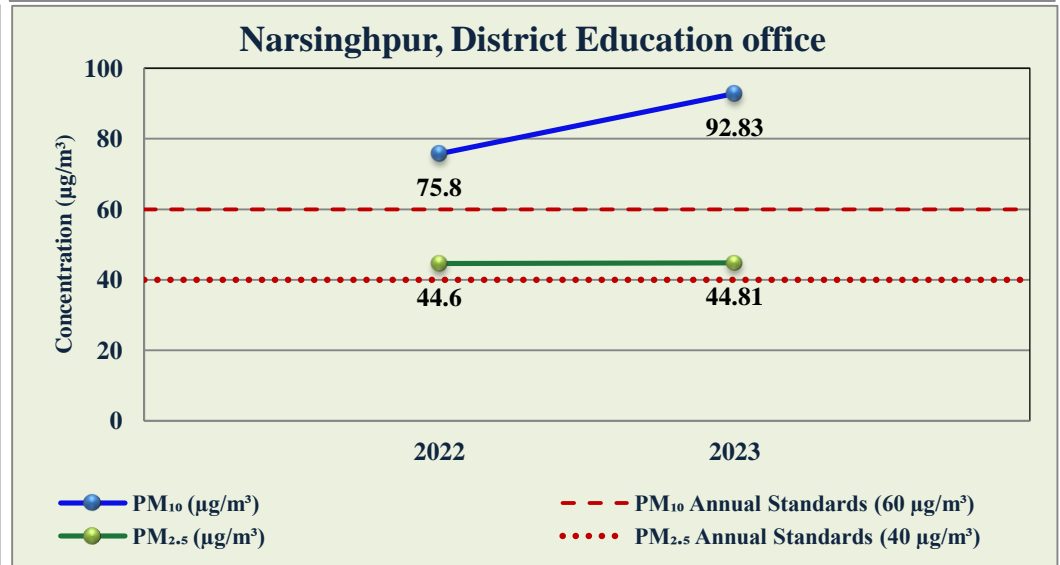
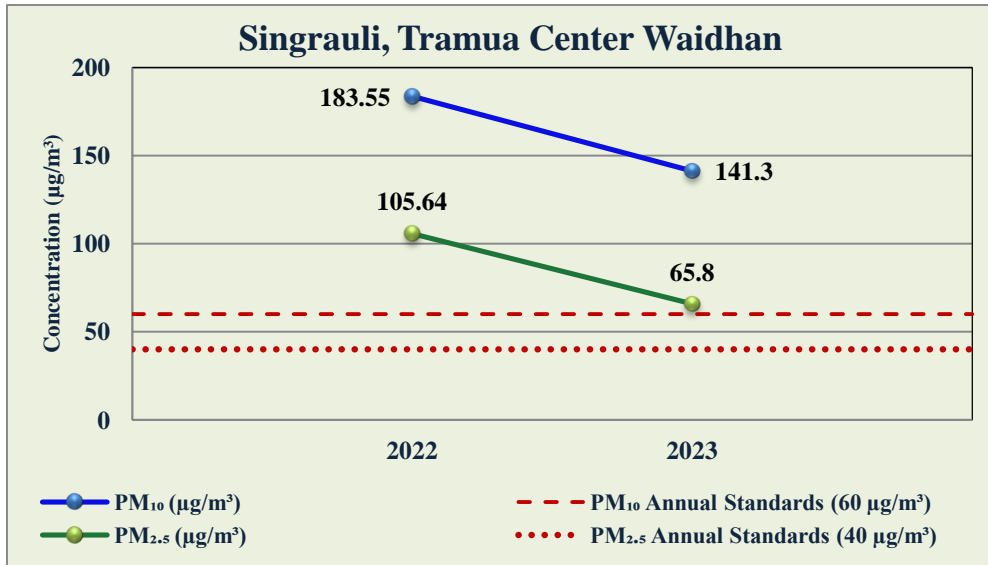
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



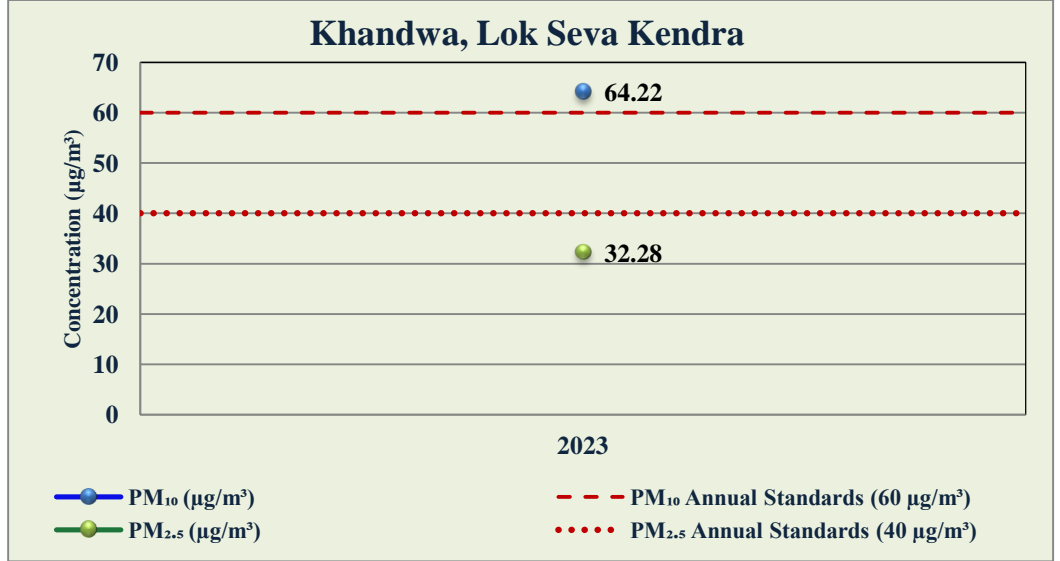
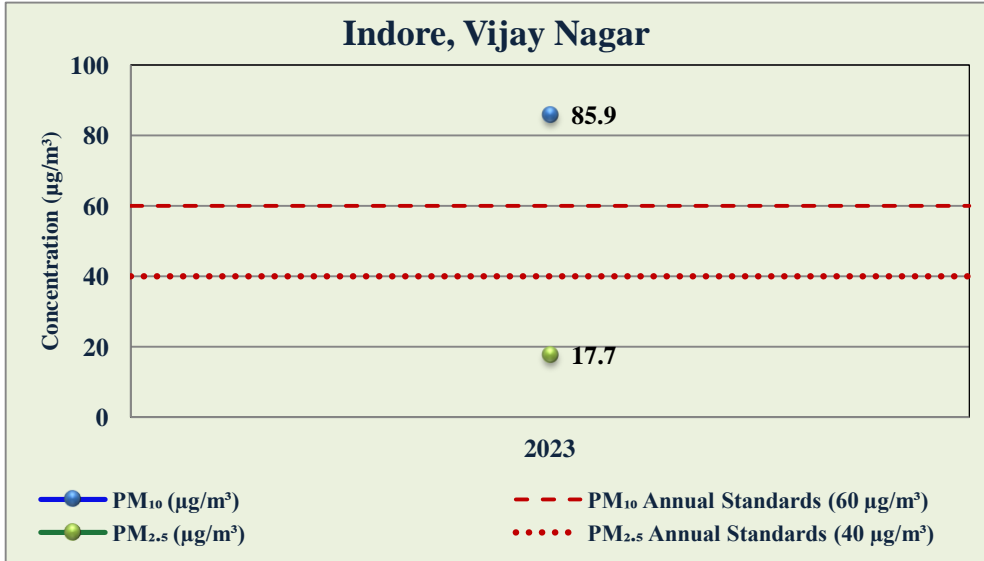
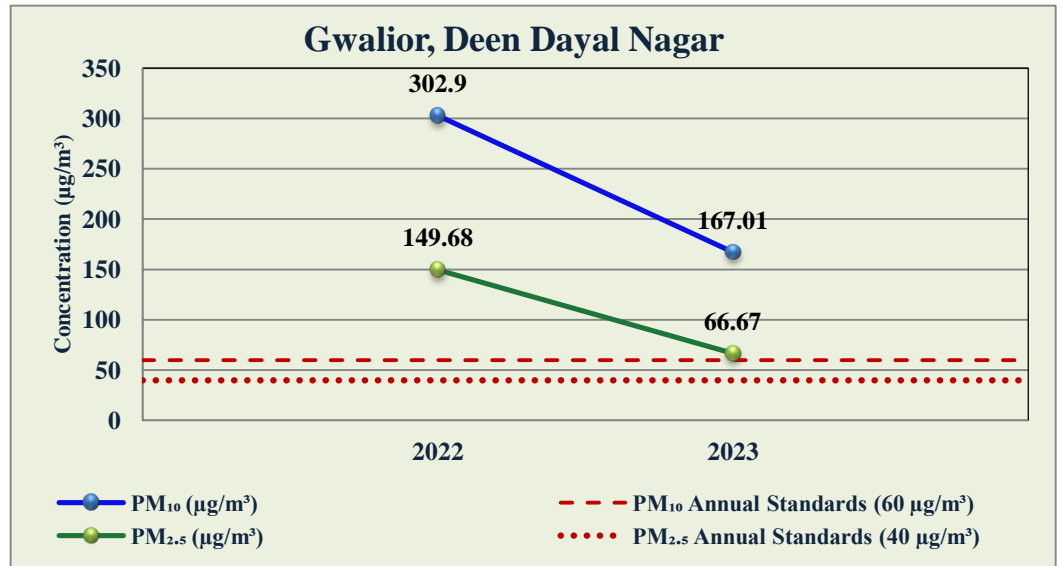
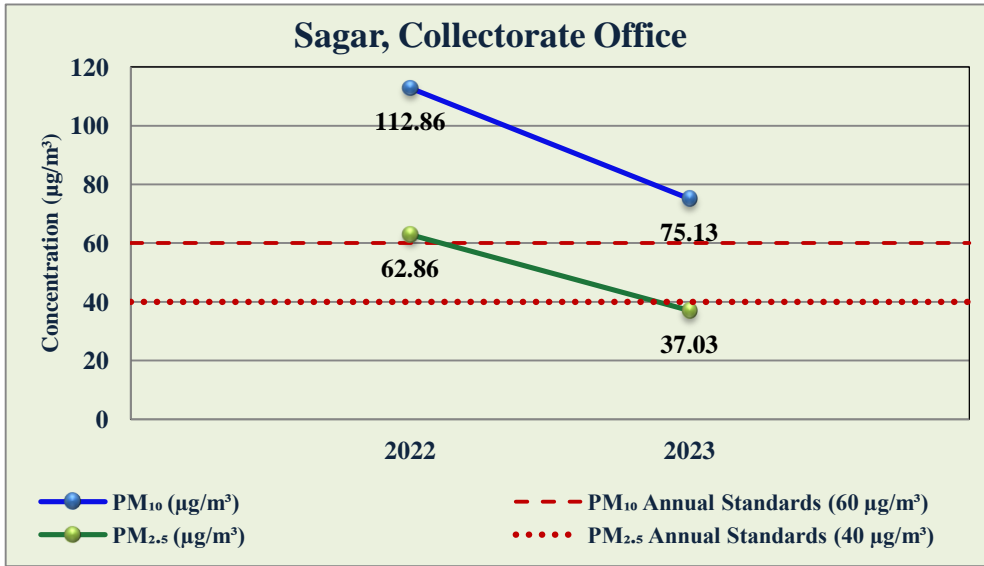
## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>

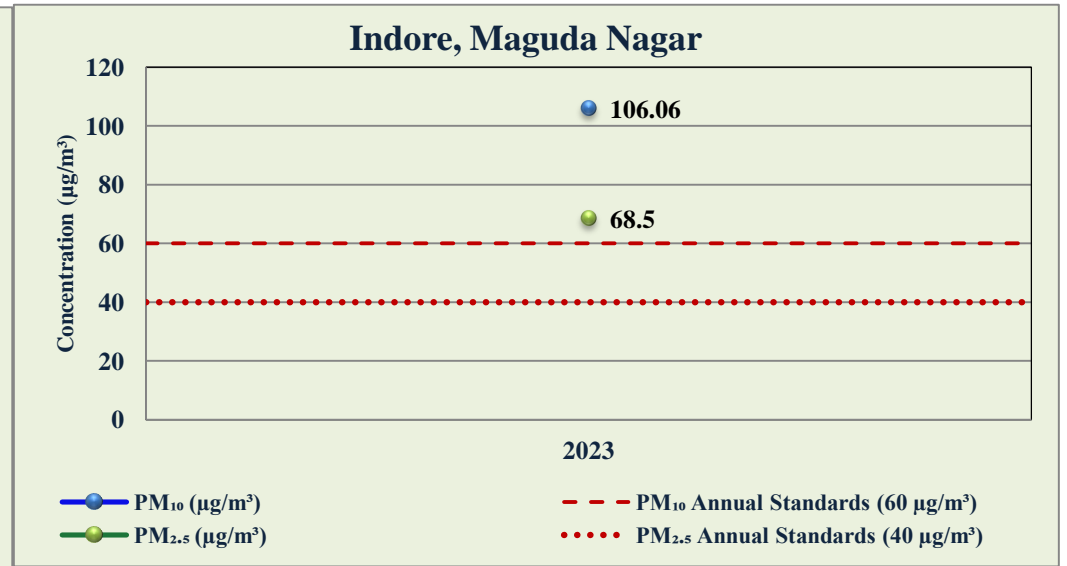
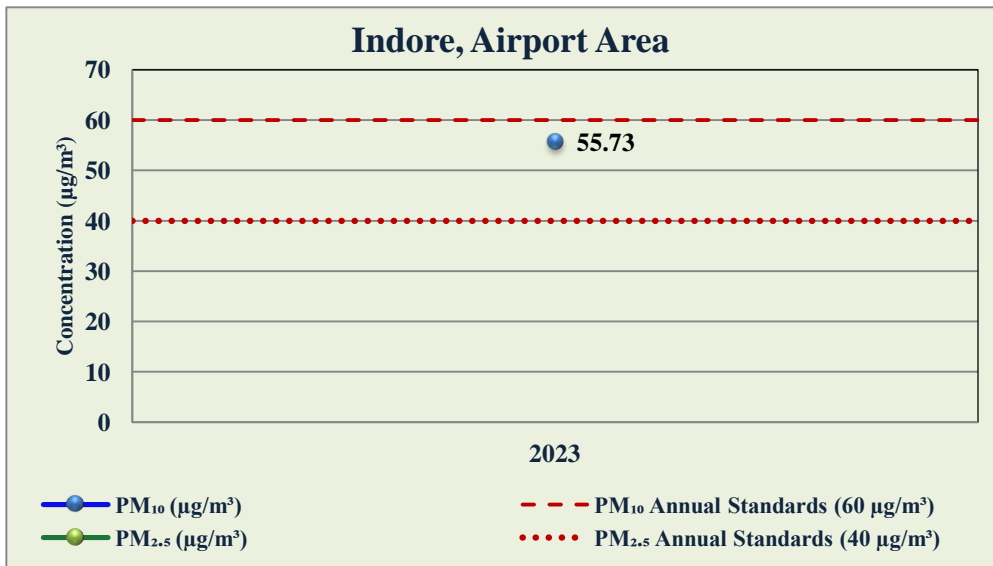
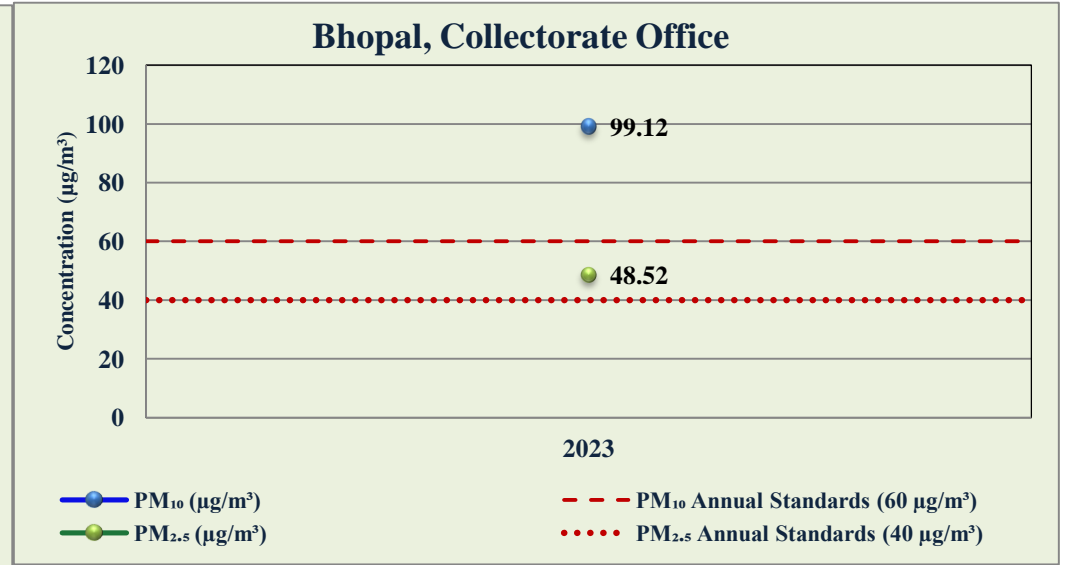
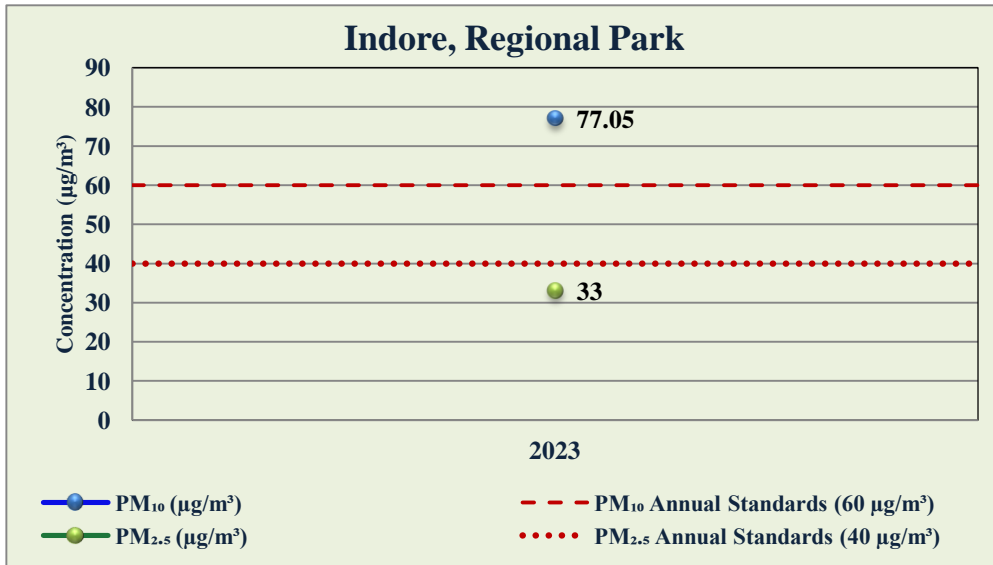


## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>





# Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>



## Year Wise Air Quality Trend PM<sub>2.5</sub> / PM<sub>10</sub>

