**${curr\_date\_ymd}${city\_names}空气质量日报**

# 一、${pre\_date\_md}空气质量分析

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 污染物 | 浓度单位 | 污染物浓度 | 污染物 | 浓度单位 | 污染物浓度 |
| PM2.5 | μg/m3 | ${pm25\_d} | NO2 | μg/m3 | ${no2\_d} |
| PM10 | ${pm10\_d} | SO2 | ${so2\_d} |
| O3 | ${o3\_d} | CO | mg/m3 | ${co\_d} |

AQI为${aqi\_d}，空气质量 ${lev\_d}。首要污染物：${pri\_emision}。

# 二、污染物浓度月累计情况

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 污染物 | 浓度单位 | 月累计浓度 | 浓度同比 下降百分比 | 全省城市排名 | 全省排名同比前进名次 |
| PM2.5 | μg/m3 | ${pm25\_m} | ${pm25\_m\_per} | ${pm25\_m\_rank} | ${pm25\_m\_rank\_dym} |
| PM10 | ${pm10\_m} | ${pm10\_m\_per} | ${pm10\_m\_rank} | ${pm10\_m\_rank\_dym} |
| O3 | ${o3\_m} | ${o3\_m\_per} | ${o3\_m\_rank} | ${o3\_m\_rank\_dym} |
| NO2 | ${no2\_m} | ${no2\_m\_per} | ${no2\_m\_rank} | ${no2\_m\_rank\_dym} |
| SO2 | ${so2\_m} | ${so2\_m\_per} | ${so2\_m\_rank} | ${so2\_m\_rank\_dym} |
| CO | mg/m3 | ${co\_m} | ${co\_m\_per} | ${co\_m\_rank} | ${co\_m\_rank\_dym} |

截至${pre\_date\_md}，${month}累计AQI为${aqi\_m}，同比${aqi\_m\_per\_dyms}；月累计AQI省内排名第${aqi\_m\_rank}名，同比${aqi\_m\_rank\_dyms}。

月累计环境空气质量综合指数为${total\_m}，同比${total\_m\_per\_dym}。根据国控站点数据统计，月累计环境空气质量综合指数在“${city\_type}”城市中排第${total\_m\_rank}名。

# 三、污染物浓度年累计情况

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 污染物 | 浓度单位 | 年累计浓度 | 浓度同比下降百分比 | 全省城市排名 | 全省排名同比前进名次 |
| PM2.5 | μg/m3 | ${pm25\_y} | ${pm25\_y\_per} | ${pm25\_y\_rank} | ${pm25\_y\_rank\_dym} |
| PM10 | ${pm10\_y} | ${pm10\_y\_per} | ${pm10\_y\_rank} | ${pm10\_y\_rank\_dym} |
| O3 | ${o3\_y} | ${o3\_y\_per} | ${o3\_y\_rank} | ${o3\_y\_rank\_dym} |
| NO2 | ${no2\_y} | ${no2\_y\_per} | ${no2\_y\_rank} | ${no2\_y\_rank\_dym} |
| SO2 | ${so2\_y} | ${so2\_y\_per} | ${so2\_y\_rank} | ${so2\_y\_rank\_dym} |
| CO | mg/m3 | ${co\_y} | ${co\_y\_per} | ${co\_y\_rank} | ${co\_y\_rank\_dym} |

截至${pre\_date\_md}，${years}年累计AQI为${aqi\_year}，同比${aqi\_y\_per\_dym}；年累计AQI省内排名第${aqi\_y\_rank}名，同比${aqi\_y\_rank\_dym}名。按去年同期水平预估今年PM2.5浓度为${pm25\_predict}μg/m3。

年累计环境空气质量综合指数为${total\_y}，同比${total\_y\_per\_dym}。根据国控站点数据统计，年累计环境空气质量综合指数在“${city\_type}”城市中排第${total\_year\_rank}名。