

# AIR QUALITY ANNUAL SUMMARY REPORT

ABU DHABI

2019



## INTRODUCTION

The objective of EAD's air quality priority is to ensure that ambient air quality in Abu Dhabi protects human health and the environment. EAD will focus on improving the comprehensiveness of ambient air quality monitoring across the emirate, advancing capabilities for analysing, modelling and reporting air quality information, and ensuring that emission standards, regulations and enforcement regimes are in place for the key sectors and pollutants that pose the greatest threats to public health, wildlife, and quality of life in Abu Dhabi.

The Environment Agency – Abu Dhabi (EAD) started monitoring air quality in 2007. Quality Assurance/Quality Control (QA/QC) methods and procedures are implemented with full documentation and are validated through an international certified calibration reference laboratory. Forms and log sheets document every activity in the air monitoring stations and document all maintenance, calibration, operation and other activities such as all visits to the stations.

This annual report provides an overview and analysis of air quality monitoring data in Abu Dhabi for the year 2019, and a short comparison of monitoring results with earlier years. The analysis covers the three regions in Abu Dhabi Al Ain Region (Eastern Region), Al Dhafra Region (Western Region) and Central Region (Greater Abu Dhabi and its surrounding).

The report summarizes the data available at the twenty fixed stations in Abu Dhabi Emirate, in addition two mobile stations. The network monitors up to 17 parameters.

# //AIR POLLUTION SOURCES AND HEALTH EFFECTS

## POLLUTANT



SULFUR  
DIOXIDE SO<sub>2</sub>

- Traffic pollution
- Fuel Combustion
- Electric Utilities
- Industrial Processes
- Oil and gas activities



CARBON  
MONOXIDE CO

- Traffic Pollution
- Fuel Combustion



PARTICULATE  
MATTER PM

- Arid climate
- Regional dust clouds
- Fuel Combustion
- Industrial processes
- Traffic Pollution
- Construction Activities



NITROGEN  
DIOXIDE NO<sub>2</sub>

- Traffic Pollution
- Fuel Combustion
- Electric Utilities
- Industrial Boilers



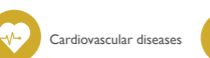
OZONE  
O<sub>3</sub>

- Secondary pollutant typically formed by photochemical reaction of volatile organic compounds (VOCs) and NOx in the presence of sunlight.



HYDROGEN  
SULFIDE H<sub>2</sub>S

- Sewage Network
- Oil and Gas industrial activities
- Waste-water treatment plants



Respiratory diseases

Cardiovascular diseases

Odor nuisance

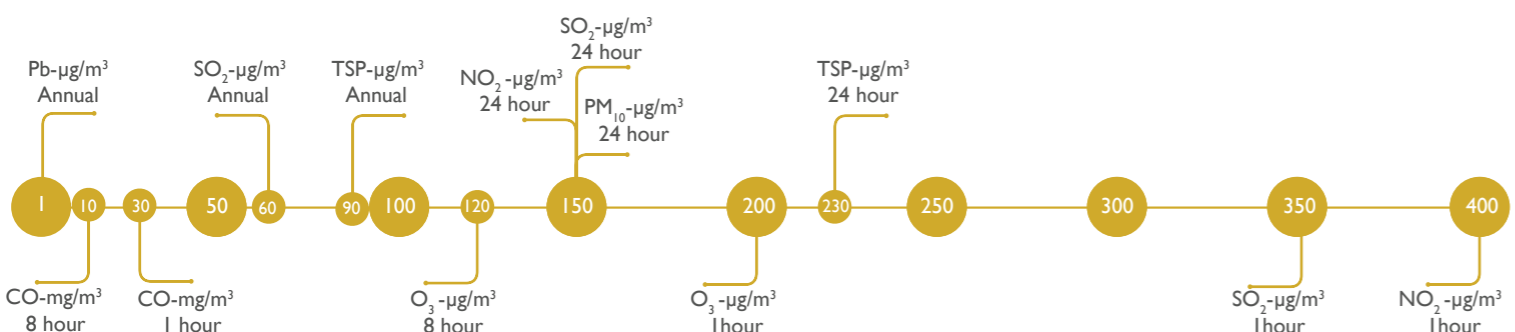


# O3



## //AMBIENT AIR QUALITY LIMITS (AQL)

The air pollution levels have been compared to the UAE Air Quality Limits defined in the Cabinet of Ministers Decree No. 12 for 2006 concerning Protection of Air from Pollution. A summary of these Ambient Air Quality Limit (AQL) concentration levels is presented below.



\*TSP = Total Suspended Particles



## //AIR QUALITY INDEX

This report establishes the Air Quality Index (AQI) to evaluate air pollution. EAD simplifies the Ambient Air Quality State by calculating the AQI Range based on Air Quality National Standards for the major five parameters; Particulate matter, Ground level ozone, Sulfur dioxide, Nitrogen dioxide and Carbon monoxide.

AQI values that are below 100 are compliant with the air quality limits and are therefore considered to be acceptable.

US EPA AQI Classifications		
AQI RANGE	CLASSIFICATIONS	CONDITIONS
0 to 50	Good	Considered satisfactory
51 to 100	Moderate	Air quality is acceptable
101 to 150	Unhealthy for Sensitive Groups	Members of sensitive groups may experience health effects
151 to 200	Unhealthy	Everyone may begin to experience health effects
201 to 300	Very Unhealthy	Health alert, meaning everyone may experience more serious health effects.
301 to 500	Hazardous	Health warnings of emergency conditions.

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## //AIR QUALITY MONITORING STATIONS

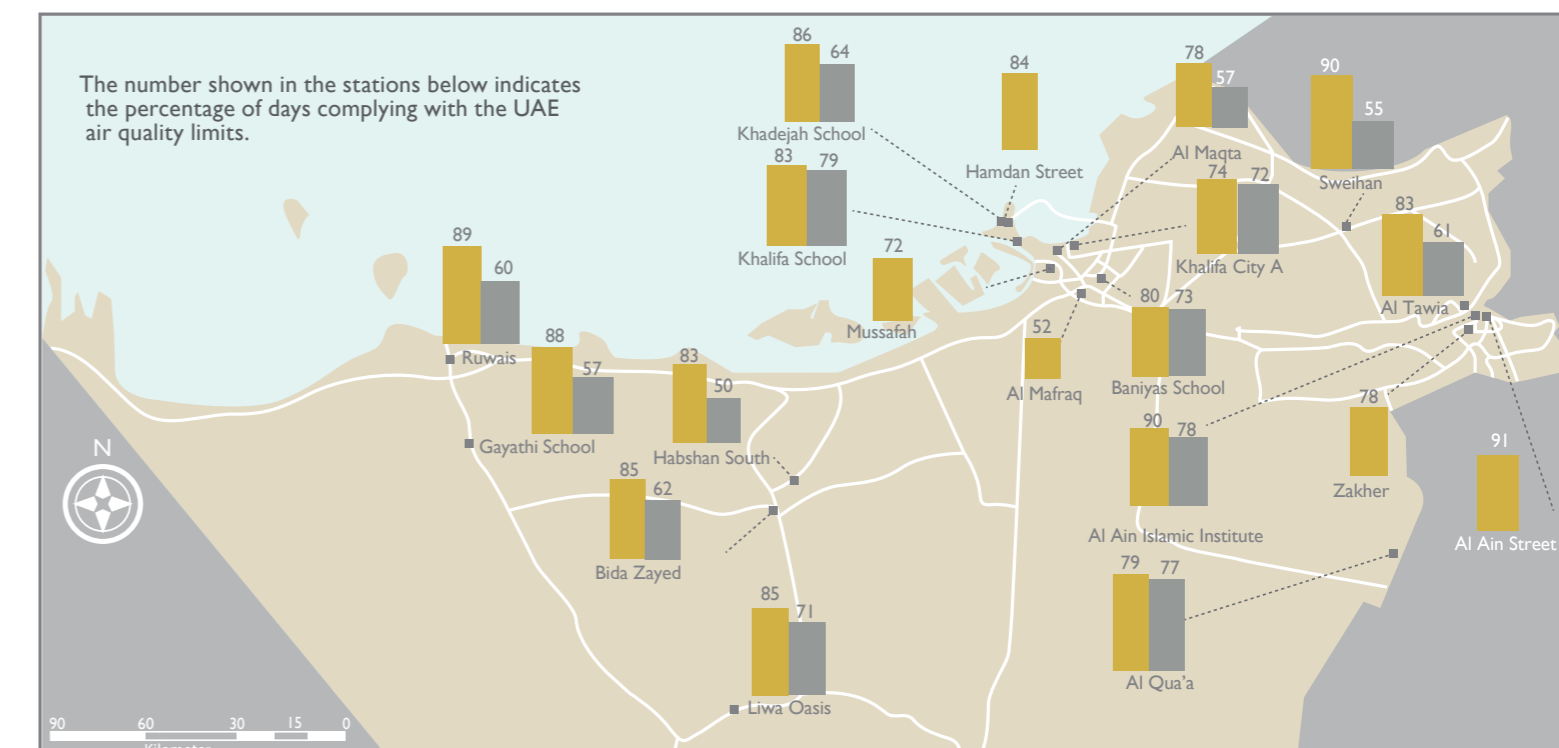
STATION NAME	STATION REPRESENTATIVITY (AREA TYPE)	MAIN PARAMETERS						
		SO <sub>2</sub>	NO <sub>2</sub>	CO	O <sub>3</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	H <sub>2</sub> S
<b>CENTRAL ABU DHABI AREA</b>								
HAMDAN STREET	URBAN TRAFFIC	●	●	●		●	●	
KHADEJAH SCHOOL	URBAN BACKGROUND	●	●		●	●	●	●
KHALIFA SCHOOL	SUBURBAN BACKGROUND	●	●		●	●	●	●
AL MAQTA	SUBURBAN BACKGROUND	●	●	●	●	●	●	●
KHALIFA CITY A	SUBURBAN BACKGROUND	●	●		●	●	●	●
BANIYAS SCHOOL	SUBURBAN BACKGROUND	●	●		●	●	●	●
MUSSFAH	SUBURBAN INDUSTRIAL	●	●		●	●	●	●
AL MAFRAQ	SUBURBAN INDUSTRIAL	●	●		●	●	●	●
<b>AL AIN REGION</b>								
AL AIN STREET	URBAN TRAFFIC	●	●	●		●	●	
AL AIN ISLAMIC INSTITUTE	URBAN BACKGROUND	●	●		●	●	●	●
AL TAWIA	SUBURBAN BACKGROUND	●	●		●	●	●	●
ZAKHER	URBAN BACKGROUND	●	●		●	●	●	●
SWEIHAN	SUBURBAN BACKGROUND	●	●	●	●	●	●	
AL QUA'A	REGIONAL RURAL BACKGROUND	●	●	●	●	●	●	
<b>AL DHAFRA REGION</b>								
EII ROAD*	RURAL TRAFFIC	●	●	●		●	●	
BIDA ZAYED	SUBURBAN BACKGROUND	●	●		●	●	●	●
HABSHAN SOUTH	RURAL INDUSTRIAL	●	●		●	●	●	●
RUWAIS	SUBURBAN INDUSTRIAL	●	●	●	●	●	●	●
GAYATHI SCHOOL	SUBURBAN BACKGROUND	●	●		●	●	●	●
LIWA OASIS	REGIONAL RURAL BACKGROUND	●	●		●	●	●	

\* EII Road Station currently under relocation.

Measured Parameters

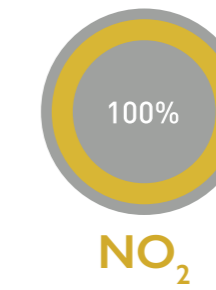
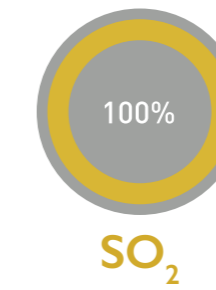
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## //AIR QUALITY STATUS



The percentage of compliant days present AQI values below 100, which are normally expected to be satisfactory

THE PERCENTAGE OF  
COMPLIANT DAYS  
WITHIN THE YEAR  
IN ABU DHABI  
MONITORING STATIONS



# //METEOROLOGICAL DATA

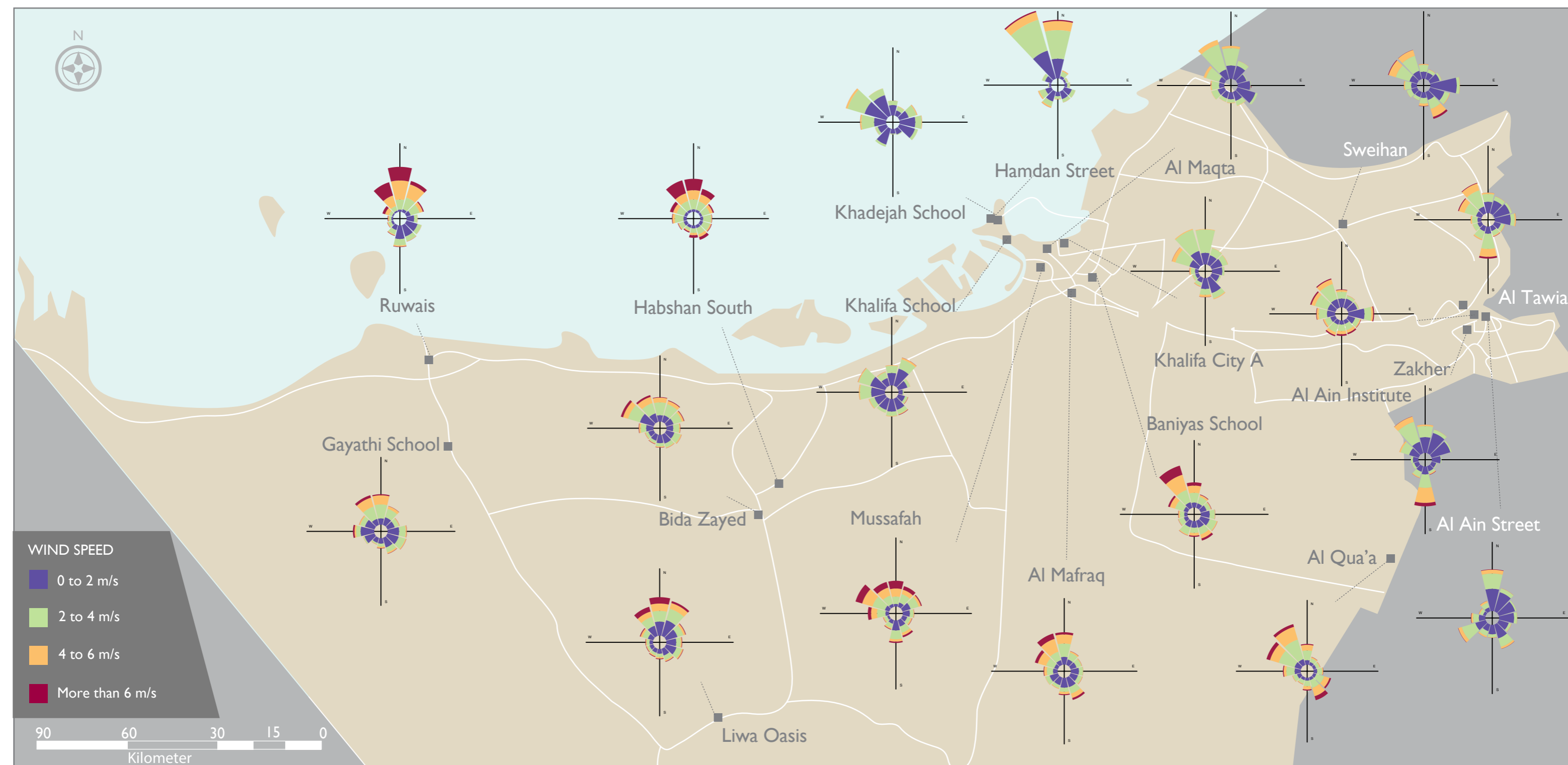
All EAD air quality monitoring stations are equipped with sensors to record meteorological parameters, which are essential to understand the ambient air quality patterns and local meteorological conditions. The meteorological parameters measured are: wind speed, wind direction, temperature, relative humidity, net radiation and barometric pressure.

The prevailing winds over Abu Dhabi are northwesterly winds, though differences in wind speed and wind direction may occur in specific locations due to local conditions and patterns. During the night, wind blowing from south-southeast also has a high percentage of occurrence.

The below map shows the wind roses in all of Abu Dhabi stations from 2007 to 2019, and the wind rose is a graphic tool used to describe the distribution of the wind speed and wind direction in a particular location. The frequency of the winds is plotted by wind direction, with colour bands showing wind speed ranges. The direction of the longest spoke shows the predominant wind direction in that location.

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## //WIND SPEED/DIRECTION DATA IN ABU DHABI STATIONS FROM 2007 TO 2019



# PARTICULATE MATTER PM<sub>10</sub>

Figure 1 shows the annual average PM<sub>10</sub> concentrations by region together with the linear regression of PM<sub>10</sub> annual means measured at all stations from the beginning of 2007 until the end of 2019.

Overall, there was a slight decrease in the trend of PM<sub>10</sub> concentrations from the beginning of 2007 until the end of 2019. During 2019, PM<sub>10</sub> concentration decreased in all region. In Abu Dhabi Region the lowest concentration of PM<sub>10</sub> recorded by Hamdan Street station, in Al Ain Region recorded by Sweihan station, and in Al Dhafra Region recorded by Ruwais station and Gayathi School station.

## ANNUAL AVERAGE PM<sub>10</sub> CONCENTRATIONS

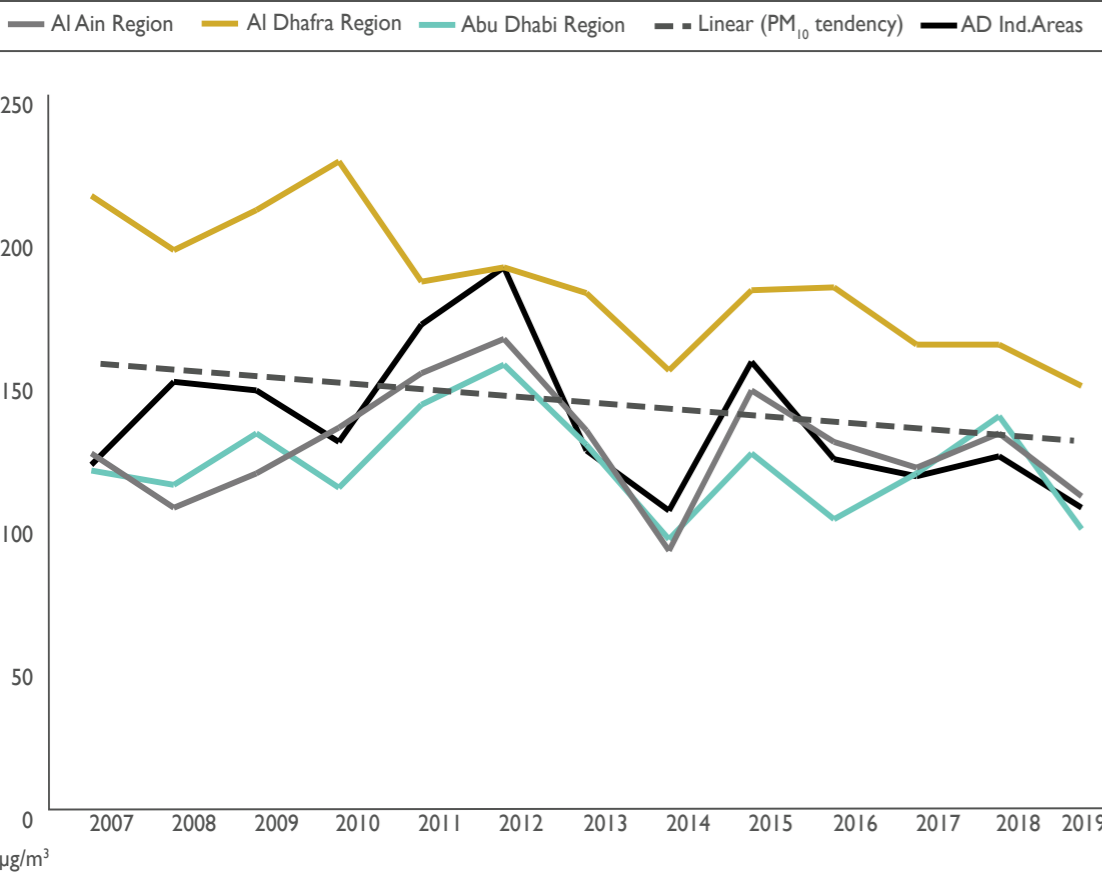
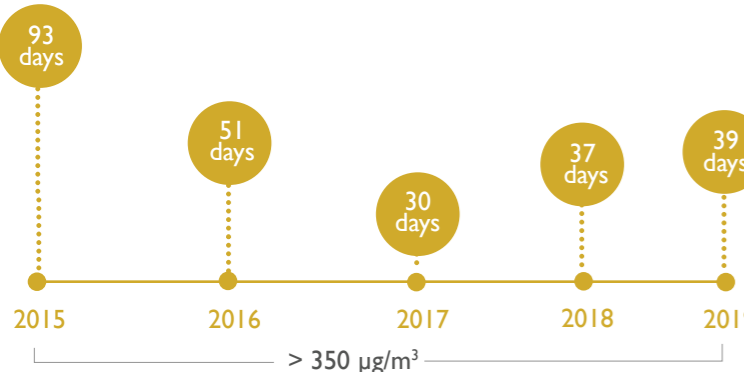


Figure 1:

Annual average concentrations for PM<sub>10</sub> given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate PM<sub>10</sub> linear regression from 2007 to 2019  
The number of days where daily averages were above 350 µg/m<sup>3</sup> are:



# PARTICULATE MATTER PM<sub>2.5</sub>

Figure 2 shows the annual average PM<sub>2.5</sub> concentrations by region together with the linear regression of PM<sub>2.5</sub> annual means measured at all stations from the beginning of 2012 until the end of 2019. The monitored PM<sub>2.5</sub> levels in Abu Dhabi.

Overall, there was a slight increase in the trend of PM<sub>2.5</sub> concentrations from the beginning of 2012 until the end of 2018. During 2019, PM<sub>2.5</sub> concentration slightly decreased in all region except in Al Ain Region which extremely decreased. In Abu Dhabi Region the lowest concentration of PM<sub>2.5</sub> recorded by Al Maqta station, in Al Ain Region recorded by Al Tawia station, and in Al Dhafra Region recorded by three different stations.

## ANNUAL AVERAGE PM<sub>2.5</sub> CONCENTRATIONS

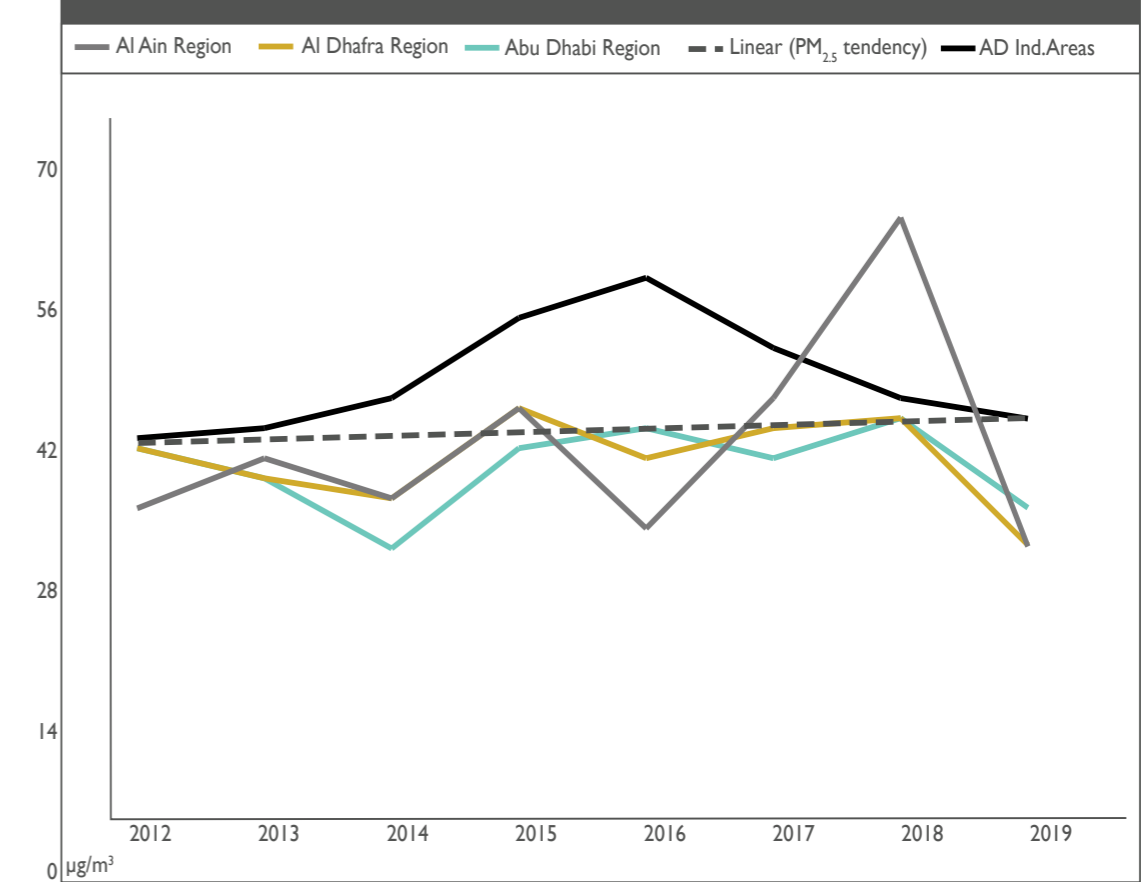


Figure 2:

Annual average concentrations for PM<sub>2.5</sub> given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate PM<sub>2.5</sub> linear regression from 2012 to 2019

# 2

## OZONE $O_3$

Figure 3 shows the annual average  $O_3$  concentrations by region together with the linear regression of  $O_3$  annual means measured at all stations from the beginning of 2007 until the end of 2019.

Overall, there was a notably increasing in the trend of  $O_3$  concentrations from the beginning of 2007 until the end of 2019. During 2019,  $O_3$  concentration decreased in all regions. In Abu Dhabi Region the lowest concentration of  $O_3$  recorded by Khalifa School station, in Al Ain Region recorded by Al Ain Islamic Institute station, and in Al Dhafra Region recorded by Bida Zayed Station.

## $O_3$ TREND

Ozone trend can be related to the following factors:

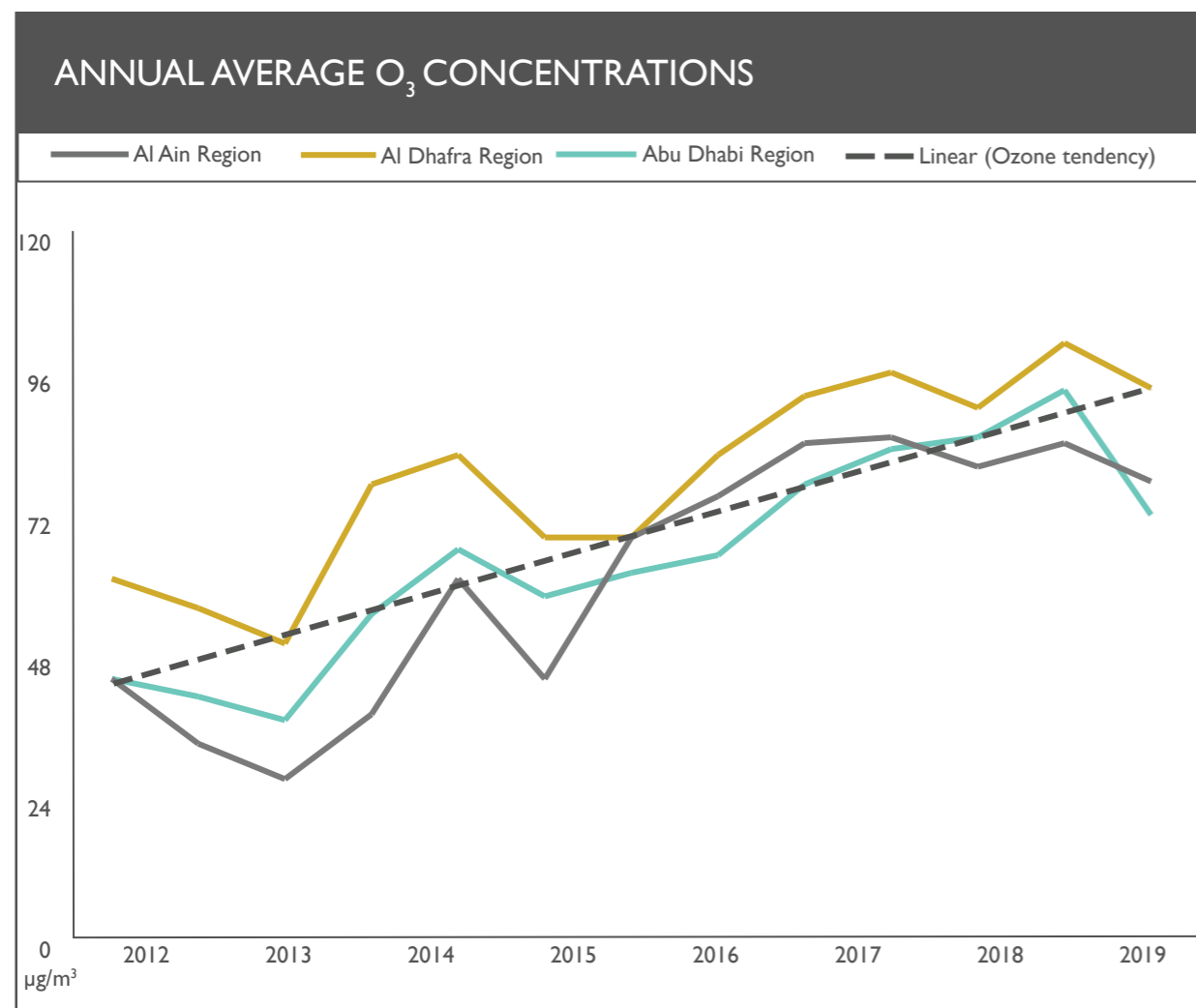


Figure 3:

Annual average concentrations for  $O_3$  given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate  $O_3$  linear regression from 2007 to 2019

### DECREASE



Expand the use of renewable energy(e.g. solar energy) to reduce greenhouse gases.



Apply the best available technologies to control emissions.



Encourage the use of international best practices to minimise emissions.

### INCREASE



An Increase of traffic and industrial activities.



Effect of global atmospheric circulation.



Climate change increasing global temperature leading to higher potential for  $O_3$  generation

# 3

## SULFUR DIOXIDE SO<sub>2</sub>

Figure 4 shows the annual average SO<sub>2</sub> concentrations by region together with the linear regression of SO<sub>2</sub> annual means measured at all stations from the beginning of 2007 until the end of 2019.

Overall, there was a slight increase in the trend of SO<sub>2</sub> concentrations from the beginning of 2007 until the end of 2019. During 2019, SO<sub>2</sub> concentration decreased in all regions except Al Ain Region. In Abu Dhabi Region the lowest concentration of SO<sub>2</sub> recorded by Khalifa City A Station, in Al Ain Region recorded by Zakher Station and in Al Dhafra Region recorded by Liwa Oasis Station.

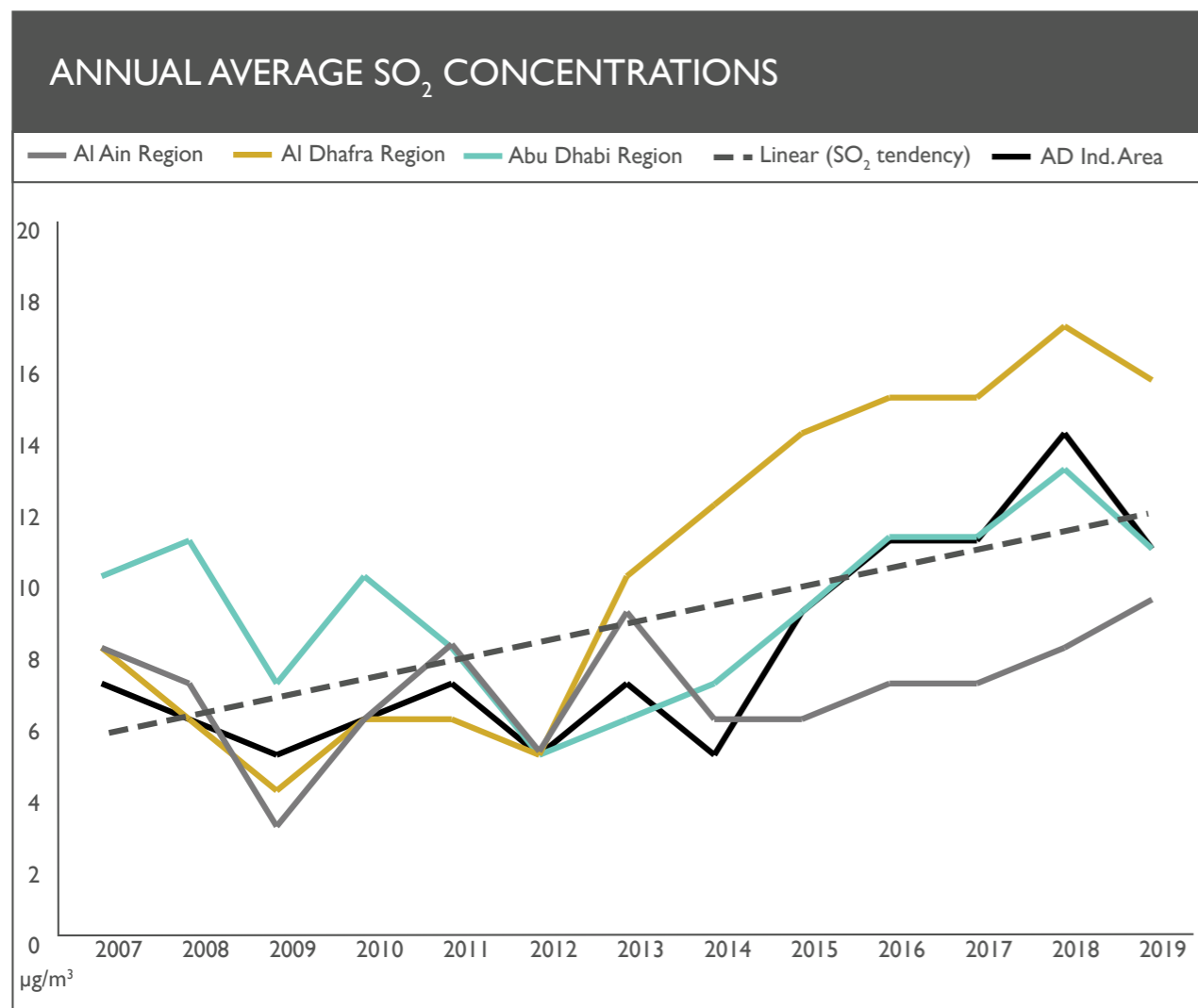


Figure 4:

Annual average concentrations for SO<sub>2</sub> given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate SO<sub>2</sub> linear regression from 2007 to 2019

## NITROGEN DIOXIDE NO<sub>2</sub>

Figure 5 shows the annual average NO<sub>2</sub> concentrations by region together with the linear regression of NO<sub>2</sub> annual means measured at all stations from the beginning of 2007 until the end of 2019.

Overall, NO<sub>2</sub> concentrations trend almost constant from the beginning of 2007 until the end of 2019. During 2019, NO<sub>2</sub> concentration slightly decreased in all regions except Al Dhafra Region which constant. In Abu Dhabi Region the lowest concentration of NO<sub>2</sub> recorded by Baniyas School Station, in Al Ain Region recorded by Al Qu'a Station, and in Al Dhafra Region recorded by Liwa Oasis Station.

The annual average NO<sub>2</sub> concentrations reached 157%, 103%, 123%, 127% and 127% of the annual WHO guideline value at Hamdan Street, Khalifa City A, Mussafah, Al Mafraq and Al Ain Street stations respectively.

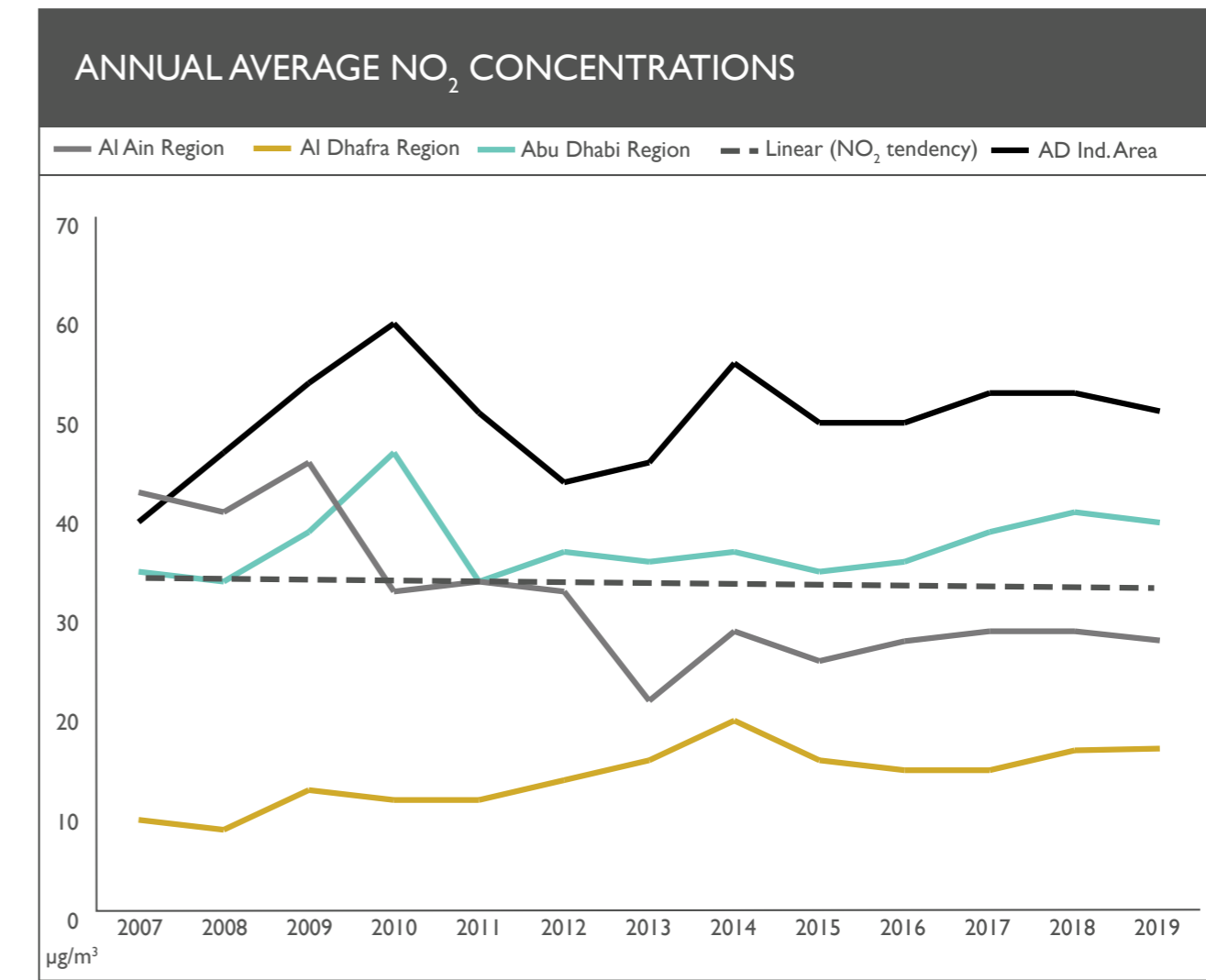


Figure 5:

Annual average concentrations for NO<sub>2</sub> given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate NO<sub>2</sub> linear regression from 2007 to 2019

# 4

# 5

## CARBON MONOXIDE CO

Figure 6 shows the annual average CO concentrations by region together with the linear regression of CO annual means measured at all stations from the beginning of 2007 until the end of 2019.

Overall, there was a decrease in the trend of CO concentrations from the beginning of 2007 until the end of 2019. During 2019, CO concentration slightly increased in all regions except Al Ain Region which constant and CO concentrations never exceeded any of the air quality limit value in the same year.

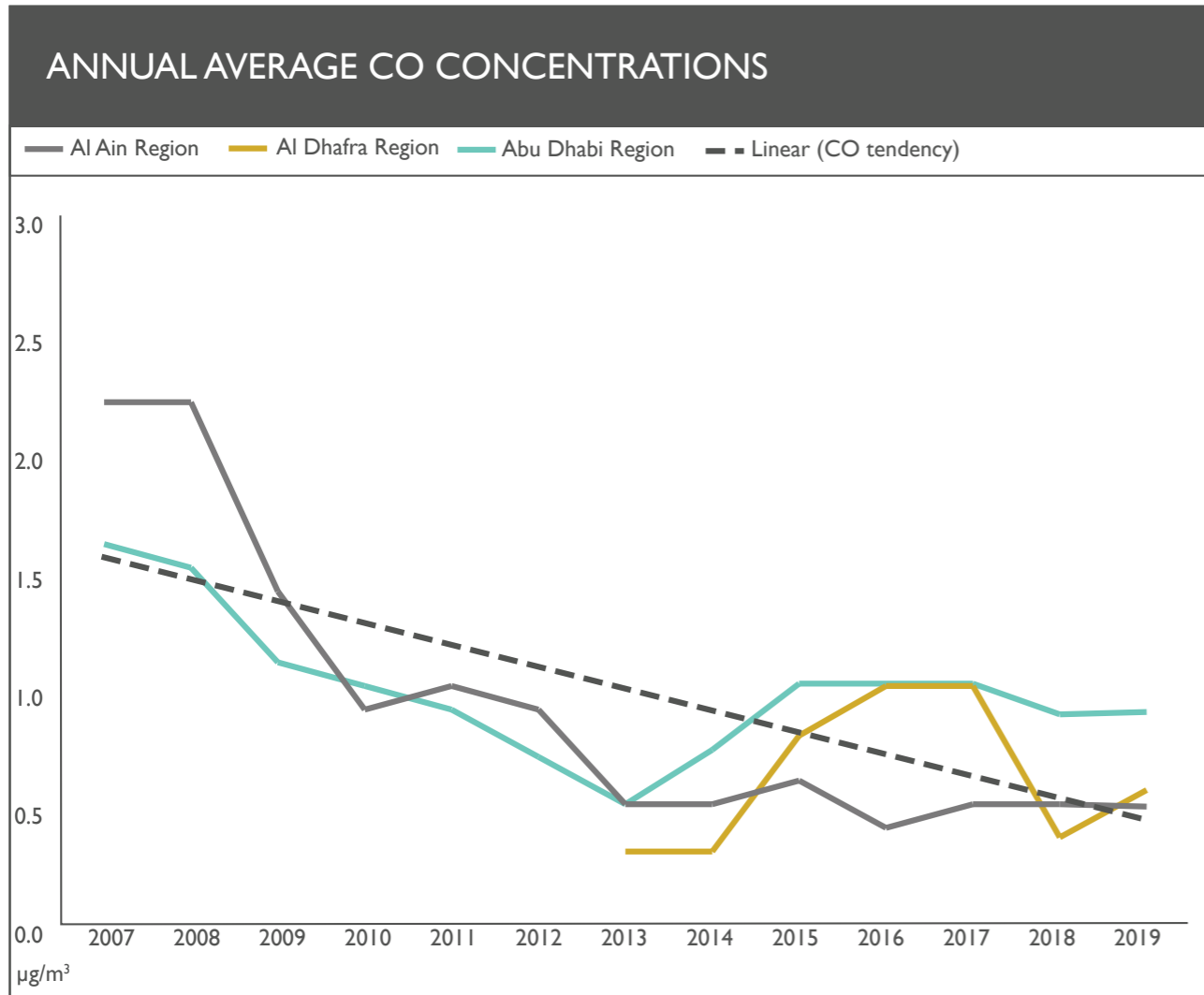


Figure 6 :

Annual average concentrations for CO given for the sites in the Al Dhafra Region, Al Ain Region, Abu Dhabi Industrial Areas and Abu Dhabi Emirate CO linear regression from 2007 to 2019

## HYDROGEN SULFIDE H<sub>2</sub>S

There is no air quality limit value for H<sub>2</sub>S in UAE. H<sub>2</sub>S is not one of the criteria pollutants, but may cause odour nuisance at concentrations far below those that cause health hazards. The World Health Organization has presented a 24 hour average guideline value of 150  $\mu\text{g}/\text{m}^3$ . Half-hour average concentrations exceeding 7  $\mu\text{g}/\text{m}^3$  are likely to produce odor problems and complaints among persons exposed.

The WHO guideline given for 24-hour average concentration of H<sub>2</sub>S at 150  $\mu\text{g}/\text{m}^3$  was never exceeded.

In Abu Dhabi Emirate H<sub>2</sub>S concentrations are well within the health threshold recommended by WHO. However, there has been an increase in H<sub>2</sub>S concentrations in some specific area, which may cause odour nuisances.

# 6





## /CONCLUSION

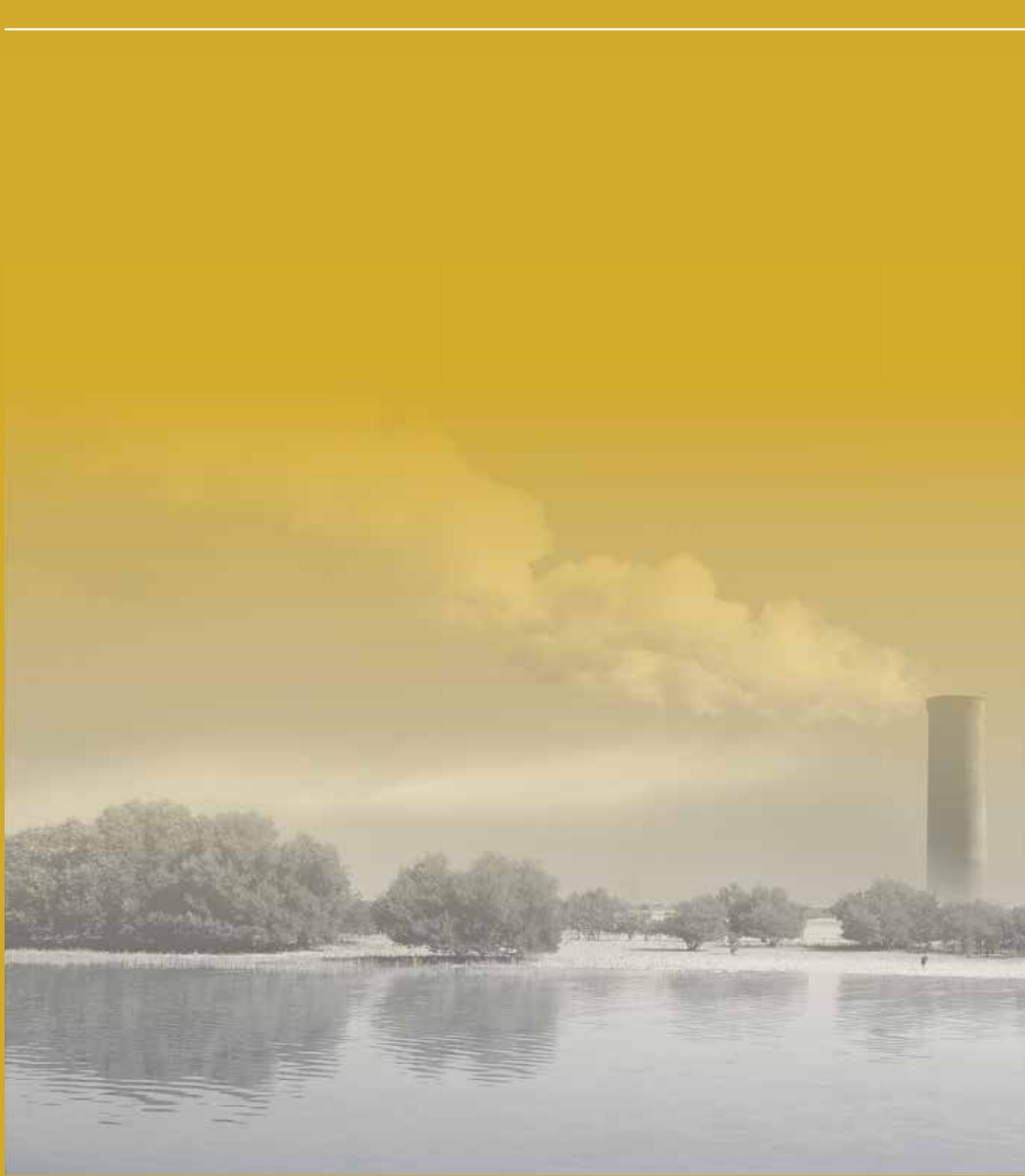
Natural and man-made activities are the main contributors to the air quality of Abu Dhabi. Our desert environment plays an important role in quality of the air as well. As our population grows, our contribution to the level of air quality will get affected.

Together with the efforts of the Environment Agency - Abu Dhabi and all government entities who do their best in monitoring and minimising the effects of these man made activities in order to provide us with a clean environment.

To sum up, compared to the previous year, 2019 show a decreased in the average of  $O_3$ ,  $PM_{2.5}$  and  $PM_{10}$  concentration at all regions. However  $SO_2$ ,  $NO_2$  and  $CO$  were compliant in all the stations.

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