# Annual Air Quality Information, 2012

**Dublin Airport** 

**HSSE Department** 

### INTRODUCTION

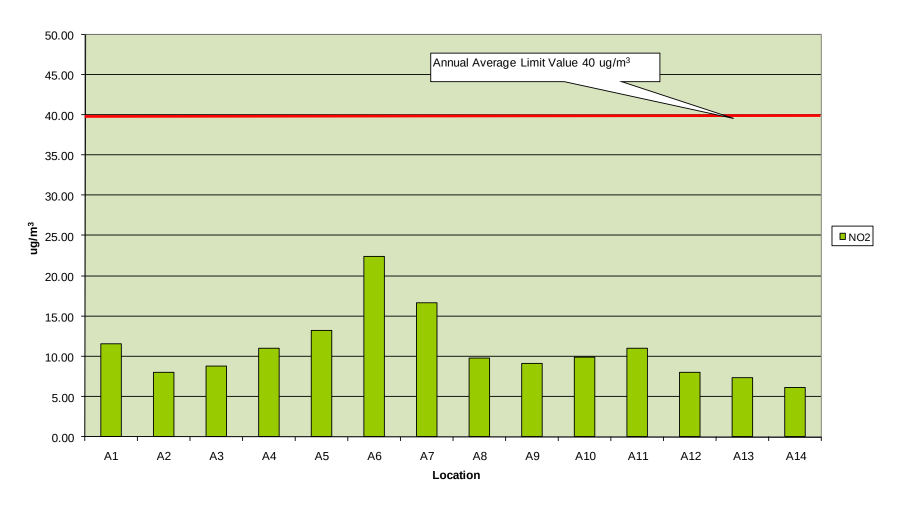
Dublin Airport Authority (DAA) carries out extensive ambient air monitoring at Dublin Airport and the surrounding area. DAA operate an air monitoring station on site at the airport and carry out diffusion tube monitoring in the surrounding areas. A list of these locations is presented in the table below.

This report presents a summary of the air quality results for a range of air quality parameters in 2012. The parameters include benzene, nitrogen dioxide (NO<sub>2</sub>); sulphur dioxide (SO<sub>2</sub>) and particulate matter of diameter less than 10 microns (PM<sub>10</sub>)

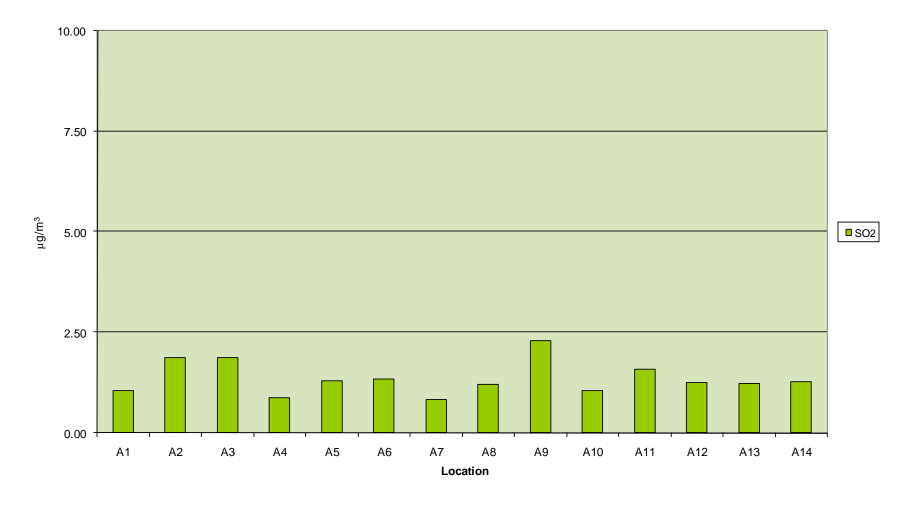
For comparison purposes the Ambient Air Quality Standards Regulations 2011 (SI 180 of 2011) are referenced. The Air Quality Standards Regulations do not require individual companies or operators to carry out air monitoring or compare the results with limit values specified in the Air Quality Standards Regulations. Monitoring for compliance with the Regulations is the responsibility of local authorities and is supervised by the competent authority under the Regulations, the EPA. The results of the DAA monitoring programme are compared with the limit values contained within the Regulations as a means of illustrating the general air quality at each location and not as a measure of compliance.

Reference	Location	Passive Tubes	
A1	Forrest Little Golf Club	<b>✓</b>	
A2	Kilreesk Lane, St. Margaret's	✓	
А3	Ridgewood Estate West, Swords	✓	
A4	St. Margaret's School & Parish House	✓	
A5	Fire Station, Huntstown, Dublin Airport	✓	
A6	Eastern Boundary Fence, Dublin Airport	<b>√</b>	
A7	Western Boundary Fence, Dublin Airport	✓	
A8	St. Nicholas of Myra School, Malahide Road	<b>√</b>	
A9	Naomh Mearnóg GAA Club, Portmarnock	<b>√</b>	
A10	Oscar Papa Site, Portmarnock	✓	

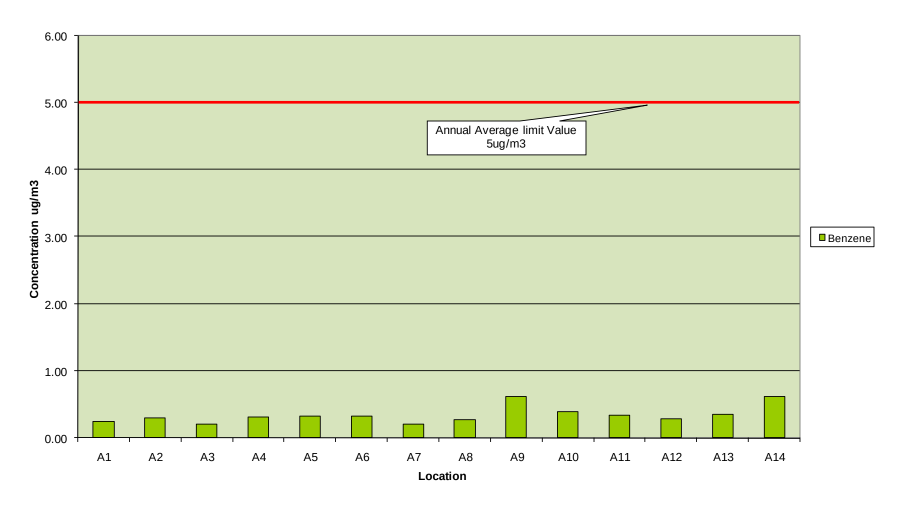
## Diffusion tube nitrogen dioxide concentration 2012



### **SO2 Diffusion Tube Concentrations 2012**



### **Diffusion Tube Benzene Concentrations 2012**



# Airport Monitoring Station Results 2012

Figure 2.1.: Average Daily nitrogen dioxide concentrations January to December 2012

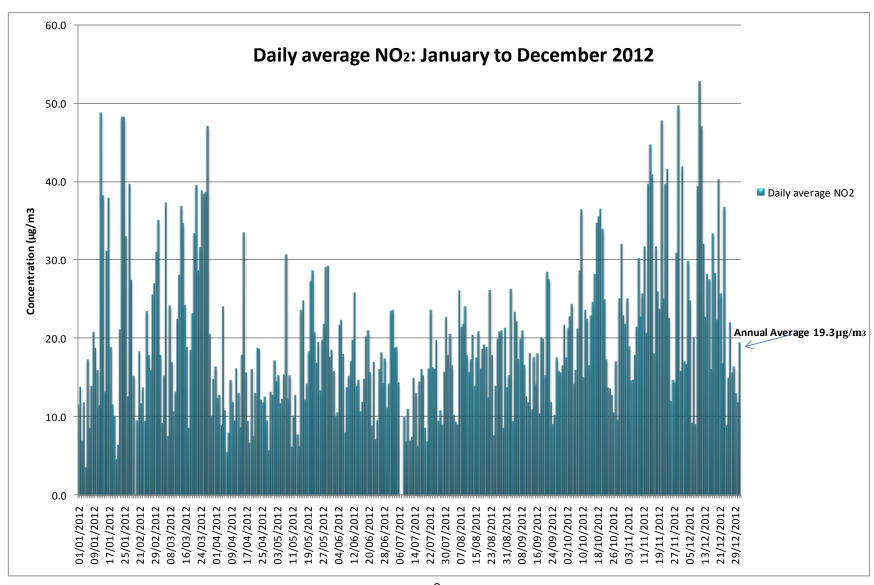


Figure 2.2: Average daily PM<sub>10</sub> concentrations January to December 2012

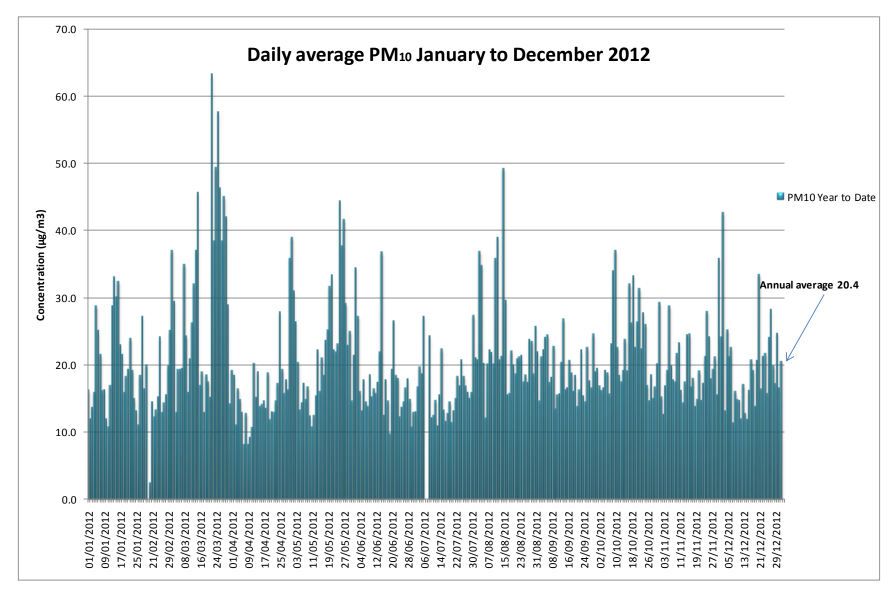


Table 2.1: Comparisons with EPA national network stations for year 2011 (EPA Annual Report)

Location	NO <sub>2</sub>	PM <sub>10</sub>
Winetavern St (City Centre)	34	14
Rathmines	20	16
Phoenix Park	-	12
Ringsend	32	20
Dublin Airport Station (2012) Dublin Airport Station (2011)	19 18	20 19
Swords	14	-
Blanchardstown	31	27
Ennis		22
Annual Limit Value	40	40