# **AIR QUALITY SUMMARY 2015**

## 1.0 NITROGEN DIOXIDE DIFFUSION TUBES - WINCHESTER CITY CENTRE

LOCATION	GRID REF		ERAGE BIAS RRECTED	PERCENTAGE CHANGE FROM	
LOCATION	(SU)	UG/M3	Percentage Collection	2014	
Site 1, 10 Eastgate St	48563 29391	36.6	92.0	4.5	
Site 2, Greyfriars 3	48566 29560	32.7	92.0	0.5	
Site 3, Friarsgate	48426 29523	26.6	100.0	3.0	
Site 4, Upper Brook St	48227 29504	39.0	100.0	4.3	
Site 5, Roadside Monitor	48213 29504	39.3	100.0	0.5	
Site 6, Roadside Monitor	48213 29504	40.2	100.0	5.4	
Site 7, Roadside Monitor	48213 29504	40.4	100.0	5.9	
Site 8, St Georges St	48106 29541	52.5	100.0	1.6	
Site 9, St Georges St (Lad)	48163 29512	54.2	100.0	-1.7	
Site 10, Jewry St	48046 29692	41.9	75.0	-6.4	
Site 11, Southgate St	47918 29413	39.4	100.0	5.8	
Site 12, Sussex St	47804 29741	35.3	92.0	3.7	
Site 13, City Road	47963 29875	37.8	100.0	3.6	
Site 14, 74 Northwalls	48234 29794	30.7	100.0	6.1	
Site 15, Wales St	48842 29820	31.4	100.0	3.0	
Site 16, Alresford Rd	49557 29437	38.8	92.0	-2.3	
Site 17, Chesil St	48679 29068	37.5	100.0	-4.7	
Site 18, Stockbridge Rd	47534 30006	22.0	92.0	-4.2	
Site 19, Andover Rd	47745 30456	26.5	100.0	-2.8	
Site 20, Worthy Rd 1	48092 30411	24.6	100.0	-9.3	
Site 21, Worthy Rd 2	48092 30411	25.0	100.0	-10.8	
Site 22, Worthy Rd 3	48092 30411	25.2	100.0	-10.1	
Site 23, St Cross Rd	47842 29050	36.5	83.0	7.7	
Site 24, Romsey Rd	47495 29511	50.1	92.0	-7.0	
Site 25, Andover Rd	47898 30065	34.7	100.0	3.2	
Site 26, Bus Station	48427 29401	34.9	92.0	-0.2	

RED = Exceeds air quality objective

## 2.0 NITROGEN DIOXIDE DIFFUSION TUBES - DISTRICT WIDE STUDY 2015

GRID REF'S (SU)  LOCATION F= Building Façade	49443 28927 Twyford (F)	46537 24704 Otterbourne (R)	46659 24655 Kings Worthy (F)	46414 24279 New Alresford (R)	46030 23672 Denmead (R)	45920 23331 Wickham (R)	45505 22345 Bishops Waltham (R)	46694 24642 Whiteley (R)
R = Roadside location	(-)	(-1)	ν. /	(- ()	(- ','	(- 1)	(-1)	(-1)
%AGE COLLECTION	100	100	100	75	100	92	92	100
BIAS CORRECTED	28.8	29.5	26.1	31.6	18.7	29.5	30.3	22.3
in ug/m3								
Percentage change from 2014	-0.8	2.6	8.0	6.6	-7.7	1.7	4.2	-5.4

## 3.0 REAL TIME AIR QUALITY DATA - WINCHESTER CITY CENTRE

## 3.1 Short Term Air Quality Objectives

	Exceedances of Air Quality Objective							
Year	PM <sub>10</sub>		NO <sub>2</sub>		СО			
	50ug/m³ (24 Hr	Mean)	200ug/m³ (1 Hr Mean)		10mg/m³ (8hr running mean)			
	Background	Roadside	Background	Roadside	Background	Roadside		
1997	8	22	0	299	0	0		
1998	5	14	0	6	0	0		
1999	1	3	0	8	0	0		
2000	2	18	0	15	0	0		
2001	3	16	0	12	0	0		
2002	2	21	0	161	0	0		
2003	21	20*	0	70	0	0		
2004	Not enough data	17	0	0	0	0		
2005	8	13	1	6	N/A	0		
2006	8	15	0	0	N/A	0		
2007	10	15	0	0	N/A	0		
2008	5	9	0	0	NA	0		
2009	1	3	0	3	N/A	N/A		
2010	1	4	0	0	N/A	N/A		
2011	3	9	0	0	N/A	N/A		
2012	1	16	0	0	N/A	N/A		
2013	3	15	0	1	N/A	N/A		
2014	N/A	19	0	0	N/A	N/A		
2015	N/A	23	N/A	1	N/A	N/A		
	Pass = less than 35 failures/year  Pass = less than 18 failures/year  Pass = No failures of objective							
	Numbers in red EAILED the short term mean air quality objectives							

Numbers in red FAILED the short term mean air quality objectives

## 3.2 Long Term Air Quality Objectives

	Co	Objectives					
Year	Mean PM <sub>10</sub> in	Mean PM₁₀ in ug/m³ Mean NO₂ in ug/m³		n ug/m³	Mean CO in mg/m <sup>3</sup>		
	40ug/m³ (Annual Mean)		40ug/m³ (Annual Mean)		No annual objective		
	Background	Roadside	Background	Roadside	Background	Roadside	
1997	18.4	26.5	35.30	82.7	0.7	1.3	
1998	17.2	21.9	39.7	58.1	0.5	1.3	
1999	17.6	21.1	31.1	60.2	0.5	1.2	
2000	16.4	21.2	33.0	68.6	0.5	1.2	
2001	14.8	27.3	33.4	50.8	0.3	1.2	
2002	19.8	28.9	27.3	65.5	0.3	1.0	
2003	25.7	31.6	41.1	55.8	0.3	1.0	
2004	Not enough data	29.8	29.4	52.1	0.3	0.8	
2005	21.3	28.1	26.2	53.5	N/A	0.5	
2006	20.0	27.0	28.0	51.0	N/A	0.5	
2007	19.0	25.0	27.0	51.0	N/A	0.5	
2008	18.0	22.0	27.0	48.0	N/A	0.4	
2009	18.0	21.0	26.0	48.0	N/A	N/A	
2010	17.0	22.0	27.0	50.0	N/A	N/A	
2011	20.0	27.0	26.0	46.0	N/A	N/A	
2012	20.0	29.0	25.0	46.0	N/A	N/A	
2013	23.0	31.0	25.0	47.0	N/A	N/A	
2014	N/A	29.0	24.0	41.0*	N/A	N/A	
2015	N/A	32.0	N/A	38.0	N/A	N/A	

Numbers in red FAILED the annual mean objective

#### **5.0 TECHNICAL NOTES**

#### 5.1 Diffusion Tube Data

All diffusion tubes were from Gradko and used a mixture of 20 Percent TEA in water.

The results have been adjusted by using a bias correction factor using the procedure detailed in DEFRA guidance document Technical Guidance LAQM TG(09). This was calculated by locating three diffusion tubes adjacent to the roadside real time analyser and comparing results. The local Bias correction factor calculated and used was 0.94 (compared to the national average of 0.91)

Two of the sites have triplicate samples to investigate the precision of the tubes. The data for 2015 shows all sites have good precision with coefficients of variation for all sampling periods and locations being less than 10 percent with the annual averages less than 5 percent (4.4 and 3.6 for the two triplicate sites).

The Town Centre diffusion tubes have been located to represent nearest relevant public exposure locations i.e. domestic building facades. There were no changes in tube locations to that of 2014.

The District wide diffusion tube survey continued this year using the same sites as for last year. The study is a mix of roadside sites and nearest domestic building facades. In general the older sites were roadside locations and these have been maintained in order to ensure consistency in data trends. The new sites have been located at distances representing the nearest domestic building façade in the study area.

#### 5.2 Real Time Monitoring Results

The roadside site is located 2.75 metres from the kerb on St Georges St (Grid Ref SU 48506 29525) whilst the urban background site is located 18 metres from the kerb off Friarsgate (Grid Ref SU 48213 29504) but was mothballed throughout 2015 due to limited resources.

Particle results still use an unheated BAM 1024 analyser and have therefore had a correction factor applied as now recommended, data being divided by 1.21. All data from previous years has now had the same correction factor applied. Data collection efficiency for both instruments in 2015 was greater than 90 percent.

All results have been zero and span corrected with readings taken approximately every 2 weeks in accordance with DEFRA guidance. All gases used for calibration have been independently certified. All instruments were fully serviced every six months by external contractors (ESU1).

All data was polled and ratified by an external air quality consultant (AQDM).

#### 6.0 SUMMARY OF RELEVANT AIR QUALITY OBJECTIVES

Pollutant	Air Quality	Date to be		
Pollularit	Concentration	Measured as	achieved by	
Carbon monoxide	10.0mg/m <sup>3</sup>	Maximum daily running 8 hour mean	31.12.2003	
Nitrogen dioxide	200µg/m³ not to be exceeded more than 18 times a year	1 Hour mean	31.12.2005	
	40μg/m <sup>3</sup>	Annual mean	31.12.2005	
Particles (PM10) (Gravimetric)	50µg/m³ not to be exceeded more than 35 times a year	24 hour mean	31.12.2004	
	40μg/m <sup>3</sup>	Annual mean	31.12.2004	

#### 7.0 DISCUSSION

#### 7.1 Nitrogen dioxide - Winchester City Centre

For the first time since monitoring commenced the roadside site is in compliance with both the hourly and annual mean nitrogen dioxide objectives. Due to limited resources the background site was mothballed throughout 2015.

However, the diffusion tube results show that there are still areas adjacent the main roads within the Air Quality Management Area (AQMA) that fail to meet the 2005 annual mean objective. These failures remain concentrated within the one way system around the town centre and Romsey Rd and higher up the hill on St Georges remain the highest. A report commissioned in 2015 (See detailed assessment and associated studies report 2016 – The BV report - on Winchester web site) means we are looking at changing the locations of real time monitoring to better target such areas (project date - late 2016).

The diffusion tubes are located on building facades, therefore in general the nearer the buildings are to the road, the higher the results.

#### 7.2 Nitrogen dioxide – District

In 2015 all sites remained in compliance with the annual mean objective.

#### 7.3 Particles (PM<sub>10</sub>) – Winchester Town Centre

The roadside site remains in compliance with both the current 24 hour and annual objectives. Due to limited resources the background site was mothballed throughout 2015. Winchester City Council has now undeclared for  $PM_{10}$  levels that were initially part of the AQMA.

#### 7.4 Carbon monoxide – Winchester Town Centre

Monitoring is no longer performed.