

# Worcestershire Regulatory Services

*Supporting and protecting you*

## 2019 Air Quality Annual Status Report (ASR)

In fulfilment of Part IV of the  
Environment Act 1995  
Local Air Quality Management

July 2019

**Bromsgrove District Council**

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## Executive Summary: Air Quality in Our Area

### Air Quality in Bromsgrove District

Air pollution is associated with a number of adverse health impacts. It is recognised as a contributing factor in the onset of heart disease and cancer. Additionally, air pollution particularly affects the most vulnerable in society: children and older people, and those with heart and lung conditions. There is also often a strong correlation with equalities issues, because areas with poor air quality are also often the less affluent areas<sup>1,2</sup>.

The annual health cost to society of the impacts of particulate matter alone in the UK is estimated to be around £16 billion<sup>3</sup>.

Worcestershire Regulatory Services (WRS) is a shared service formed from the Environmental Health and Licensing departments of the six Worcestershire District Councils. Responsibility for managing (monitoring and reporting of) local air quality transferred from the partnership councils to WRS in April 2011.

There are currently three Air Quality Management Areas (AQMA's) within the Bromsgrove District declared for exceedances of the annual average mean objective for nitrogen dioxide (NO<sub>2</sub>). The Kidderminster Road, Hagley AQMA was revoked in 2018 following a detailed review which identified no significant exceedances of the national objectives in over five years with measured concentrations being well below the objective.

The existing AQMAs are as follows:

- Lickey End Bromsgrove AQMA declared 26th July 2001
- Redditch Road Bromsgrove AMQA declared 17th February 2010
- Worcester Road Bromsgrove AQMA declared 24th October 2011

Details of declaration and plans of the AQMAs can be found on the following pages of the WRS website: <http://www.worcsregservices.gov.uk/pollution/air-quality/air-quality-management-areas.aspx>

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<sup>1</sup> Environmental equity, air quality, socioeconomic status and respiratory health, 2010

<sup>2</sup> Air quality and social deprivation in the UK: an environmental inequalities analysis, 2006

<sup>3</sup> Defra. Abatement cost guidance for valuing changes in air quality, May 2013

Monitoring data shows that there is an increase in NO<sub>2</sub> concentrations at all locations when comparing 2018 results with those from 2017, as is the trend across Worcestershire. This is likely due to the low bias adjustment factor in 2017 rather than representing any significant deterioration in air quality across the region. It is the opinion of WRS that the 2017 data should not be relied upon as indicative of local trends.

In 2018 the highest concentration of NO<sub>2</sub> was monitored within the Lickey End AQMA at location F1/2/3 with a value of 50.93µg/m<sup>3</sup>. It should be noted however that this location doesn't represent relative exposure and when calculated back to relevant exposure the value falls below the objective. Concentrations within the Worcester Road AQMA continue to exceed the objective with results of 43.99µg/m<sup>3</sup> at BC and 43.98µg/m<sup>3</sup> at BCX. No exceedances were recorded within the Redditch Road AQMA with a highest concentration of 35.07µg/m<sup>3</sup> at location 19/a/b.

No exceedances were recorded within the formerly revoked Kidderminster Road, Hagley AQMA with a highest concentration of 31.05µg/m<sup>3</sup> at KR62. Following revocation of the AQMA four new monitoring locations were established on Worcester Road, West Hagley. Monitoring commenced in May 2018 and was annualised as required by DEFRA's TG.16 given there was less than 75% data capture for the calendar year. Three of these locations were recorded well below the objective however following annualisation a concentration of 47.01µg/m<sup>3</sup> was recorded at location HAG3. HAG3 is located on the façade of an end terrace property sited in close proximity to the highway approximately 1.1km to the southwest of the nearest boundary of the former AQMA. The terrace runs at an angle with the road with HAG3 representing the closest location. The property appeared to be vacant during the monitoring period. Given that only 7 months of data was collected requiring annualisation there is an additional level of uncertainty relating to the final value. Further monitoring should be undertaken at this location to ensure data capture over a full calendar year.

Monitoring results within the Bromsgrove District (BDC) area demonstrate no discernible trend in concentrations across the district in 2018 or over the 5 year period 2014 – 2018.

## Actions to Improve Air Quality

In 2013, WRS produced a countywide Air Quality Action Plan (AQAP) for Worcestershire which was adopted on 13<sup>th</sup> November 2013. WRS have produced two updates to the countywide AQAP, the latest in September 2016. For details of all measures previously completed, in progress or planned, please refer to the 'Air Quality Action Plan Progress Report for Worcestershire April 2015-2016'. A copy of this, the previous update and the AQAP is available to download via

<http://www.worcsregservices.gov.uk/pollution/air-quality/air-quality-action-plan.aspx>

In 2014, WRS set up the Worcestershire Air Quality Steering Group and subsequent sub-groups to facilitate progressing implementation of prioritised actions identified in the AQAP. The Bromsgrove Urban (Steering) Sub-Group includes the Lickey End, Redditch Road, and Worcester Road AQMAs. A separate sub-group covered the Kidderminster Road, Hagley AQMA. The sub-groups comprise representatives of WRS, Worcestershire County Council, and local County and district Councilors.

Many of the prioritised actions contained within the AQAP relate to specific highways improvements or junction enhancements. Worcestershire County Council (WCC) has previously advised that none of these actions would be implemented in isolation but may be considered as part of wider schemes. A number of proposals for major highway development packages are set out in Local Transport Plan 4 relating to the Bromsgrove area. It is unclear whether any of the air quality priority measures will be incorporated as part of any of the proposed schemes.

WCC's LTP4 details the following schemes in relation to the Bromsgrove District highway improvements:-

- **Lickey End (M42 Junction 1). Major Junction Enhancement Scheme and Lickey End AQMA Remediation Major Scheme**

Lickey End (M42, Junction 1) is widely recognised as operating in excess of built capacity and so is now heavily congested at peak times. The junction is the focus for an Air Quality Management Area and offers a challenging environment for non-motorised users. This major scheme would look at strategic options to tackle this issue, which could include redesign or junction

relocation and will be delivered in partnership with Highways England.

Through partnership working with the Council and Highways England this scheme is agreed in principle and funding sources identified.

- **Bromsgrove A38 Strategic Corridor (Lydiate Ash to Hanbury Turn) Major Scheme**

The A38 Bromsgrove Corridor Major Scheme is currently being developed by Worcestershire County Council (WCC). The scheme aims to support the sustainable growth of Bromsgrove by enhancing the A38 Bromsgrove Eastern Bypass. The scheme includes a series of junction/island enhancements where delay and congestion is currently experienced, and where conditions are predicted to deteriorate further without intervention. These works will be critical in helping to support the objectives of the Bromsgrove District Plan, the Redditch Local Plan, Worcestershire's LTP 4 and both the Worcestershire and Greater Birmingham and Solihull Strategic Economic Plans prepared by the Local Enterprise Partnerships.

- **Bromsgrove Transport Strategy**

This proposed scheme would involve a package of Public Realm Enhancements in Bromsgrove Town Centre and would be integrated with other schemes in the area. The scheme would also involve a comprehensive multimodal review of network efficiency and infrastructure. This study would identify where to focus investment to improve the operation of the local transport network. This would also include a review of Bromsgrove's highway network to explore options to improve and disperse traffic flow to increase efficiency and AQMA remediation at Worcester Road.

- **Bromsgrove – Strategic Active Travel Network Investment Programme (Including Catshill, Marlbrook and Lickey End)**

Active Travel Investment Programme is a systemic investment in walking and cycling links across the Bromsgrove area to create a safe, comprehensive, integrated network linking residential areas with key trip attractors, including schools, rail stations, town centres and employment locations. This will include surfacing, signage, lighting and public realm improvements to create an attractive and coherent network.

- **Electric Vehicle Infrastructure Strategy** – In addition to the above actions proposed within LTP4, WCC in conjunction with other partners, are currently developing an Electrical Vehicle strategy for Worcestershire. This will consider all Ultra Low Emission Vehicles (ULEV) including electric, hydrogen, and Compressed Natural Gas (CNG). It is anticipated that WCC will consult with stakeholders such as WRS and the district councils later in 2019.
- **Ultra Low Emission Taxi Infrastructure Scheme – Round 2 Bid** – In 2018 BDC made a bid for funds to help deliver infrastructure to support existing taxi drivers using electrical vehicles and encourage further uptake. The bid was approved in early 2019. The scheme is aiming to provide 10 taxi electric vehicle charging points equating to a total of £300,000. The project is currently in the planning stages with officers preparing a ULEV Strategy for the District which will provide a steer for implementation of this project.

## **Conclusions and Priorities**

Currently three AQMAs are in place within the Bromsgrove District area. In 2018 exceedances of the annual mean objective for nitrogen dioxide were recorded in Worcester Road and Lickey End AQMAs at two monitoring locations within each. In Lickey End AQMA concentrations have been calculated to be below the objective when worked back to relative exposure however it is still likely that the annual mean objective is being exceeded in some areas of the AQMA. Two additional monitoring locations were installed within the AQMA at the start of 2019 aiming to add more certainty to concentrations close to these problem areas at relevant exposure. Two locations within the Worcester Road AQMA exceeded the objective at relevant exposure with concentrations of 43.99 and 43.98 at BC and BCX respectively. These locations have exceeded the objective in four of the past five years.

No exceedances were recorded within the existing Redditch Road AQMA or former Kidderminster Road, Hagley AQMA. One newly established location (HAG3) located 1.1km away from the boundary of the former AQMA at Worcester Road, West Hagley recorded a value of 47.01. The result was based on only 7 months data capture for the calendar year and so annualisation was necessary. This adds to the degree of uncertainty and so it is considered necessary to continue monitoring in order to capture a full years worth of data to fully assess site conditions and lessen the level of uncertainty.

No other exceedances were recorded within the district area.

Monitoring, review and assessment of air quality will continue within the Bromsgrove District area at all existing and former AQMAs and other relevant areas. No changes to existing AQMAs are proposed at this stage.

## **Local Engagement and How to get Involved**

There are a number of ways members of the public can help to improve local air quality:

- **Walk or cycle, leave you car at home:** Leaving your car at home and walking or cycling instead will benefit in three ways - increased exercise, reduced pollution exposure and will reduce individual's pollution emissions;
- WCC have launched a car sharing website, **LiftShare**, to help people find others journeying to the same destinations to share journeys and costs, and reduce traffic and emissions. Visit this link for more information:  
<https://liftshare.com/uk/community/worcestershire>
- **Turn off your engine when stationary or parked**, don't 'idle', particularly outside sensitive receptors such as schools, hospitals, care homes and residential properties;
- General **travel planning** advice is available on WCC's website (including walking, cycling and bus maps and timetables) and Government website:
  - [http://www.worcestershire.gov.uk/info/20007/travel\\_and\\_roads](http://www.worcestershire.gov.uk/info/20007/travel_and_roads)
  - <https://www.gov.uk/government/publications/smarter-choices-main-report-about-changing-the-way-we-travel>
- **Hold meetings by Conference Call** by phone or Skype rather than driving to meetings. This reduces fuel and other travel costs, vehicle maintenance and hire cost, increases productivity through reduction in hours lost through unnecessary travel;
- Facilitate **Flexible Working Arrangements** for non-front line staff to work remotely from home or nearer home facilities for one or more days a week thus removing or reducing any journey to work. This reduces congestion which



has beneficial impacts for delivery times, reduced business costs and thus economic benefits. Additionally, provides social benefits through improved work life balance for employees, reduces local air quality and reduced emergency vehicle response times.

- **Switch Fleet to Low Emission Vehicles:** The government is providing £80m funding to encourage installation of EV charging points. Eligible businesses, charities and public sector organisations with off street parking for staff or vehicles fleets can apply for vouchers to redeem costs of electric vehicle charge-points. There is a limit of 1 voucher per applicant; however, applicants with a 'franchise' may apply for up to 20 franchisees. There is an approved charge points list and a list of authorised installers.

<https://www.gov.uk/government/collections/government-grants-for-low-emission-vehicles#workplace-charging-scheme>

- If you have to drive follow fuel efficient driving advice, often known as 'Smarter Driving Tips', to save on fuel and reduce your emissions. A number of websites promote such advice including:
  - <http://www.energysavingtrust.org.uk/transport/driving-advice>
  - <https://www.theaa.com/driving-advice/fuels-environment/drive-smart>
  - <https://www.vehicle-certification-agency.gov.uk/fcb/smarter-driving-tips.asp>

Air pollution can affect all of us over our lifetime however certain groups will be more sensitive to the effects of air pollution. Vulnerable groups include adults and children with lung or heart conditions such as asthma, chronic bronchitis, emphysema and chronic obstructive lung disease (COPD)<sup>4,5</sup>. Senior citizens are more likely to be affected by respiratory diseases and children are more likely to be affected by air pollution due to relatively higher breathing and metabolic rates as well as a developing lung and immune system.

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<sup>4</sup> <http://www.breathelondon.org/>

<sup>5</sup> <https://www.londonair.org.uk/LondonAir/guide/MyActionsForMe.aspx>

**Vulnerable individuals and groups can keep informed of:**

- Current levels and forecasts of air pollution from Defra at <https://uk-air.defra.gov.uk/>.
- If you are sensitive to the effects of air pollution, it may be appropriate to limit the length of time spent in areas of local poor air quality – see advice from Defra at <https://uk-air.defra.gov.uk/air-pollution/daqj>.
- If you are on social media, sign up to the WRS Twitter feed @RegServs. WRS tweet when pollution is forecast by Defra to be moderate to very high.

Further information for the general public on reducing your family's exposure to poor air quality in Worcestershire and how individuals, business and schools can assist with reducing their impact on local air quality can currently be found at <http://www.worcsregservices.gov.uk/pollution/air-quality/public-advice.aspx> .

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## **1 Local Air Quality Management**

This report provides an overview of air quality in Bromsgrove District area during 2018. It fulfils the requirements of Local Air Quality Management (LAQM) as set out in Part IV of the Environment Act (1995) and the relevant Policy and Technical Guidance documents.

The LAQM process places an obligation on all local authorities to regularly review and assess air quality in their areas, and to determine whether or not the air quality objectives are likely to be achieved. Where an exceedance is considered likely the local authority must declare an Air Quality Management Area (AQMA) and prepare an Air Quality Action Plan (AQAP) setting out the measures it intends to put in place in pursuit of the objectives. This Annual Status Report (ASR) is an annual requirement showing the strategies employed by Bromsgrove District Council to improve air quality and any progress that has been made.

The statutory air quality objectives applicable to LAQM in England can be found in Appendix E.

## 2 Actions to Improve Air Quality

### 2.1 Air Quality Management Areas

Air Quality Management Areas (AQMAs) are declared when there is an exceedance or likely exceedance of an air quality objective. After declaration, the authority must prepare an Air Quality Action Plan (AQAP) within 12-18 months setting out measures that may be put in place in pursuit of compliance with the objectives.

A summary of AQMAs declared by Bromsgrove District Council can be found in Table 2.1. Further information relating to declared or revoked AQMAs, including maps of AQMA boundaries are available online at

<http://www.worcsregservices.gov.uk/pollution/air-quality/air-quality-management-areas.aspx>

Table 2.1 – Declared Air Quality Management Areas

AQMA Name	Date of Declaration	Pollutants and Air Quality Objectives	City / Town	One Line Description	Is air quality in the AQMA influenced by roads controlled by Highways England?	Level of Exceedance (maximum monitored/modelled concentration at a location of relevant exposure)		Action Plan		
						At Declaration	Now	Name	Date of Publication	Link
Lickey End, Bromsgrove AQMA	26th July 2001	NO2 Annual Mean	Bromsgrove	Residential properties along four roads emanating from the Junction 1 M42	YES	45.7 µg/m <sup>3</sup>	35.4µg/m <sup>3</sup>	Air Quality Action Plan for Worcestershire (2013) <a href="http://www.worcsregservices.gov.uk/pollution/air-quality/air-quality-action-plan.aspx">http://www.worcsregservices.gov.uk/pollution/air-quality/air-quality-action-plan.aspx</a>		
Redditch Road, Bromsgrove AQMA	17th February 2010	NO2 Annual Mean	Bromsgrove	Long stretch of the A38 including a number of residential properties	NO	45.6 µg/m <sup>3</sup>	35.07 µg/m <sup>3</sup>			
Worcester Road, Bromsgrove AQMA	24th October 2011	NO2 Annual Mean	Bromsgrove	Comprises mainly the B4091 Worcester Road single carriageway southwest of the town centre	NO	56 µg/m <sup>3</sup>	43.99 µg/m <sup>3</sup>			

Bromsgrove District Council confirm the information on UK-Air regarding their AQMA(s) is up to date

## 2.2 Progress and Impact of Measures to address Air Quality in Bromsgrove District

Defra Report Submission Website reports current status as 'waiting to be checked by appraisal team'. It is understood that Defra will not provide an appraisal of the 2018 report.

A number of direct measures have been progressed during the current reporting year of 2018 in pursuit of improving local air quality. Details of all measures completed, in progress or planned are set out in Table 2.2.

More detail on these measures can be found in their respective Action Plans. Key measures that have been progressed since the previous 2018 ASR are:

- **Bromsgrove A38 Strategic Corridor (Lydiate Ash to Hanbury Turn) Major Scheme**

Proposals for the A38 Bromsgrove Corridor Major Scheme have been developed by Worcestershire County Council (WCC). The scheme includes a series of junction/island enhancements where delay and congestion is currently experienced, and where conditions are predicted to deteriorate further without intervention.

WCC in conjunction with their consultants have designed the A38 improvement scheme which consists of 5 phases to be delivered in stages subject to funding. It is understood that funding has been secured for Phase 1 which consists of three separate aspects:

- A38/M42 Junction 1 Improvements to junction and southbound approach;
- M5 Junction 4 to Lydiate Ash Road Improvements; and
- A38/Barley Mow Lane Improvements.

The improvement scheme relating to the A38/M42 J1 relevant to the Lickey End AQMA is currently at the detailed design stage and will be delivered subject to sign off from the project board and elected members. From information provided to WRS it is considered that the scheme may have marginal benefits on air quality within the Lickey End AQMA.



- **Lickey End (M42 Junction 1). Major Junction Enhancement Scheme and Lickey End AQMA Remediation Major Scheme**

Lickey End (M42, Junction 1) is widely recognised as operating in excess of built capacity and so is now heavily congested at peak times. The junction is the focus for an Air Quality Management Area and offers a challenging environment for non-motorised users. This major scheme would look at strategic options to tackle this issue, which could include redesign or junction relocation and will be delivered in partnership with Highways England.

Through partnership working with the Council and Highways England this scheme is agreed in principle and funding sources identified.

This proposal is currently still in the design stage and various options are being considered. It is understood that as of the time of writing the County Council are awaiting completion of the Bromsgrove Transport Model so that the different design scenarios can be run and impacts on the strategic highway network properly understood.

- **Bromsgrove Transport Strategy**

This proposed scheme involves a package of Public Realm Enhancements in Bromsgrove Town Centre and would be integrated with other schemes in the area. The scheme would also involve a comprehensive multimodal review of network efficiency and infrastructure. This study would identify where to focus investment to improve the operation of the local transport network. This would also include a review of Bromsgrove's highway network to explore options to improve and disperse traffic flow to increase efficiency and AQMA remediation at Worcester Road.

WCC have undertaken a Strategic Transport Assessment (STA) to support the BDC local plan process and ultimately identify infrastructure schemes to support local plan growth.

- **Bromsgrove – Strategic Active Travel Network Investment Programme (Including Catshill, Marlbrook and Lickey End)**

Active Travel Investment Programme is a systemic investment in walking and cycling links across the Bromsgrove area to create a safe, comprehensive, integrated network linking residential areas with key trip attractors, including schools, rail stations, the town centre and employment locations. This will include surfacing, signage, lighting and public realm improvements to create an attractive and coherent network.

It is understood that £3.4 million of funding has been secured for the scheme which is due to be rolled out in 2020. This scheme is currently in development to provide 9 new active travel routes linking residential areas, employment sites, schools, the hospital, the town centre and the railway station.

**Electric Vehicle Infrastructure Strategy** – WCC in conjunction with various partners are currently developing an EV strategy for Worcestershire. This will consider all ULEVs including electric, hydrogen, and Compressed Natural Gas (CNG). It is anticipated that WCC will consult with stakeholders such as WRS and the district councils on requirements and potential policy in 2019.

- **Ultra Low Emission Taxi Infrastructure Scheme – Round 2 Bid** – In 2018 BDC made a bid for funds to help deliver infrastructure to support existing taxi drivers using electrical vehicles and encourage further uptake. The bid was approved in early 2019. The scheme is aiming to provide 10 taxi electric vehicle charging points equating to a total of £300,000. The project is currently in the planning stages with officers preparing a ULEV Strategy for the District which will provide a steer for implementation of this project.

Other actions that have either been completed or are ongoing are as follows:-

- **Freight Quality Partnership** - On-going work with satellite navigation companies to route HGVs around AQMAs.
- **Installing electric vehicle charging points** - Recommendations for the installation of EV Charging Points are routinely recommended by WRS on relevant planning consultations.

- **Greening Council and Business Fleets** - Worcestershire County Council Local Transport Plan (LTP4) was formally adopted in November 2017 and incorporates policy on alternative fuels and associated infrastructure:  
[http://www.worcestershire.gov.uk/downloads/file/9024/worcestershire\\_s\\_local\\_transport\\_plan\\_ltp\\_2018\\_-\\_2030](http://www.worcestershire.gov.uk/downloads/file/9024/worcestershire_s_local_transport_plan_ltp_2018_-_2030)
- **Travel Planning** - Personalised travel planning program planned as part of wider health improvement drives from the County Council who have developed a “one-stop-shop” online travel portal:  
[http://www.worcestershire.gov.uk/info/20007/travel\\_and\\_roads](http://www.worcestershire.gov.uk/info/20007/travel_and_roads)
- **Car Sharing** - A Liftshare scheme is currently in operation for Worcestershire  
<https://liftshare.com/uk/community/worcestershire>
- **Air Quality Supplementary Planning Document (SPD)** - WRS officers drafted the SPD in 2017 and updated it in 2018. The document includes guidance on requirements for air quality assessments, standard recommendations expected for air quality mitigation measures, and advice relating to good practice for new development. The document has been sent to the relevant planning authorities for consideration. WRS are hopeful of formal adoption by the District Councils in 2019.

The principal challenges and barriers to implementation that BDC face are numerous. Some of these challenges relate to the specific site conditions at each AQMA. The Lickey End AQMA is located around the A38 where it meets Junction 1 of the M42. There are numerous properties within the vicinity of this major junction and arterial route. The Redditch Road AQMA relates to another stretch of the A38. The main measured exceedances of the objective have been recorded where properties are located very close to the carriageway. Exceedances were last recorded here in 2016 and were marginal. The area of the Worcester Road AQMA where regular exceedances of the objectives occur is best described as a ‘street canyon’, consisting of narrow streets with continuous buildings on either side and is a major route for traffic in and out of Bromsgrove. On average approximately 16000

vehicles use this route every day. Although the Kidderminster Road, Hagley AQMA has been revoked the area remains a major arterial route where congestion is still a significant issue. Approximately 36000 vehicles travel daily along this route on average. Securing funding for improvement schemes is a key factor. Ensuring uptake of greener methods of transport and changes in behaviour are also difficult to achieve without incentives or a lack of alternative options being in place.

Large scale residential development is also proposed within the Bromsgrove District and wider area in future years. As a consequence solving the problem of poor air quality at problem locations within the district is proving to be difficult. Even without further development, and increasing numbers of vehicles, the current road network is already stretched with significant congestion experienced on a daily basis.

A number of priority actions relevant to the three Bromsgrove AQMAs highlighted within the original action plan relate to specific highway actions. Historically WCC have stated that these actions would not be considered for progression in isolation but may be considered as part of one of the larger schemes set out in LTP4. Now that more detail of the LTP4 scheme is known it seems unlikely that some of these actions will be considered further. It is anticipated that the Action Plan for the Bromsgrove District area will need to be updated in the future to reflect these changes and to consider other viable options. The original action plan for Worcestershire was drafted in 2013 and since this time a number of changes have occurred locally and nationally.

Whilst the measures stated above and in Table 2.2 will help to contribute towards compliance, Bromsgrove District Council anticipates that further additional measures, not yet prescribed, will be required in subsequent years to achieve compliance and enable the revocation of the Lickey End, Redditch Road, and Worcester Road AQMAs. It is hoped that the successful bid for funds made by BDC in relation to electrical vehicle charging and future installation of suitable infrastructure will be the catalyst that helps drive a move to more sustainable modes of transport across the region.



Table 2.2 – Progress on Measures to Improve Air Quality

Measure No.	Measure	EU Category	EU Classification	Organisations involved and Funding Source	Planning Phase	Implementation Phase	Key Performance Indicator	Reduction in Pollutant / Emission from Measure	Progress to Date	Estimated / Actual Completion Date	Comments / Barriers to implementation
<b>LICKEY END BROMSGROVE AQMA</b>											
BRP1	A38 Bromsgrove Route Enhancement Programme Phase 1	Traffic Management	UTC, Congestion management, traffic reduction	WCC	Phase 1 of the scheme includes 3 areas; Barley Mow Lane, M5 J4 and M42 J1. Detailed design stage commenced for M42 J1 part of scheme. Dependant on formal sign off. Likely to start construction early 2020.	2020	Improved traffic flow and less queuing	Unknown at this stage	WCC have included A38 major enhancement scheme as part of LTP4. Funding bids made and some sources of funding secured. Phase 1 of scheme includes A38/M42 J1 improvements. .	2020	Funding secured for scheme. Final detailed design subject to formal sign off by project team and elected members.
5.1.1	Alteration to phasing of traffic light systems	Traffic Management	UTC, Congestion management, traffic reduction	WCC	LTP4 was formally adopted in Nov 2017 and includes scheme for A38 enhancements . Business case and funding applications were submitted. Phase 1 of the scheme ready for roll out and includes minor improvements to M42 J1 (Lickey End).	Currently unknown	Improved traffic flow in the area	Unknown at this stage	A38 enhancement scheme included as part of LTP4. Funding bids made and funding secured for Phase 1 of the scheme which includes minor improvements to A38/M42 J1.	2019-2021	Scheme for improvements at J1 currently at detailed design stage. Subject to project board and elected members sign off. Will not be progressed in isolation.

## Bromsgrove District Council

LE4	Narrowing of two lanes into one causes bottleneck at top of A38 south	Traffic Management	UTC, Congestion management, traffic reduction	WCC	As Above	Currently unknown	Improved traffic flow in the area	Unknown at this stage	As Above	Unknown at this stage	Unknown if will be included as part of scheme
LE6	Traffic exiting Barnsley Hall Road right - no right turn restriction.	Traffic Management	UTC, Congestion management, traffic reduction	WCC	As Above	Currently unknown	Improved traffic flow in the area	Unknown at this stage	As Above	Unknown at this stage	Unknown if will be included as part of scheme
LE7	Turn right into Harvester PH from A38 south . Action no right turn restriction.	Traffic Management	UTC, Congestion management, traffic reduction	WCC	As Above	Currently unknown	Improved traffic flow in the area	Unknown at this stage	As Above	Unknown at this stage	Unknown if will be included as part of scheme
5.3.4	Promote Flexible Working arrangements	Promoting Travel Alternatives	Encourage / Facilitate home-working	WCC BDC	n/a	Ongoing	Increase in number of people able to work from home	Unknown at this stage	County Council have pushed for maximum coverage of fibre optic broadband	Ongoing (96% coverage by Dec 2019)	Reliant on uptake from private sector companies
<b>REDDITCH ROAD BROMSGROVE AQMA</b>											
5.1.1	Alteration to phasing of traffic light systems	Traffic Management	UTC, Congestion management, traffic reduction	WCC	LTP4 was formally adopted in Nov 2017 and includes scheme for A38 enhancements . A business case and funding applications have been submitted. Redditch Road AQMA not included within Phase 1 of the scheme.	Currently unknown	Improved traffic flow in the area	Unknown at this stage	County Council have included A38 major enhancement scheme as part of LTP4. Funding bids made and some sources of funding secured for Phase 1 .	Within lifetime of LTP4 (2018 - 2030)	Cost of scheme reliant on successful funding bids. WCC will not progress in isolation. Not included in Phase 1 of scheme.
RR7	Two in road bus stops on carriageway either side of central street canyon	Traffic Management	UTC, Congestion management, traffic reduction	WCC	As Above	Currently unknown	Improved traffic flow in the area	Unknown at this stage	As Above	Within lifetime of LTP4 (2018 - 2030)	As above

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5.3.4	Promote flexible working arrangements	Promoting Travel Alternatives	Encourage/facilitate home-working	WCC BDC	N/A	On-going	Increase in number of people able to work from home	Reduce emissions	County Council have pushed for maximum coverage of fibre optic broadband	Ongoing (96% coverage by Dec 2019)	Reliant on uptake from private sector companies
5.2.2	Freight Quality Partnership	Traffic Management	UTC, Congestion management, traffic reduction	WCC	Completed 2014/15	On-going.	Fewer HGVs travelling through AQMA	up to 10%	Ongoing	On-going duty under Traffic Management	Can take time for information to filter down to users. HGVs may still need to travel through AQMAs on major arterial routes.
<b>WORCESTER ROAD BROMSGROVE AQMA</b>											
BR1	Bromsgrove Town Centre Network Review (Bromsgrove Transport Strategy)	Traffic Management	UTC, Congestion management, traffic reduction	WCC	LTP4 adopted in Nov 2017 which includes scheme for Bromsgrove Town Centre improvements. Network review to be undertaken looking at junctions between A448 Kidderminster Road and signalised junction at Stourbridge Road.	2019-2021	Improved traffic flow through Bromsgrove town centre and improved journey times	Unknown at this stage	Included as part of LTP4. Currently at plan and review stage.	Unknown at this stage	Any improvements subject to funding
5.3.8	Promote and support walking and cycling initiatives in Worcestershire	Traffic Management	Cycle network	WCC BDC	NPIF funding for development of an active travel network in Bromsgrove – early stages of feasibility with programme of improvements to be delivered by March 2020.	2019-2021	Increased uptake of alternative modes of transport	Unknown at this stage	LTP was formally adopted in Nov 2017. A business case and funding applications have been submitted. This scheme is currently in development to provide 9 new active travel routes linking residential areas, employment sites, schools, the hospital, the town centre and the	Unknown at this stage	Cost of scheme reliant on successful funding bids



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									railway station.		
5.3.1	Travel Planning	Promoting Travel Alternatives	Personalised travel planning	WCC	2016	On-going	Increased uptake of alternative modes of transport	Reduced emissions	WCC is delivering PTP services on behalf of developers. Building on best practice developed by the Council this proven tool encourages modal shift in new developments towards more sustainable and space efficient forms of transport.	On-going	
WR3	Zebra crossing at Hanover Street/Worcester Road junction causes congestion	Traffic Management	UTC, Congestion management, traffic reduction	WCC	LTP was formally adopted in Nov 2017 .	Currently unknown	Improved traffic flow in the area	Unknown at this stage	WCC has commissioned a Strategic Transport Assessment (STA) to support the BDC local plan process and ultimately identify infrastructure schemes to support local plan growth. Review of crossing and appraisal of alternative options will be undertaken.	Within lifetime of LTP4 (2018 - 2030)	Cost of scheme reliant on successful funding bids. WCC will not progress action in isolation.
WR9	Local school traffic causes congestion exiting Shrubbery Road – requires junction review	Traffic Management	UTC, Congestion management, traffic reduction	WCC	LTP was formally adopted in Nov 2017 . Includes Bromsgrove Transport Strategy.	Currently unknown	Improved traffic flow in the area	Unknown at this stage	County Council have included package of improvements within LTP4. WCC has commissioned a Strategic Transport Assessment (STA) to support the BDC local plan process and ultimately identify infrastructure schemes to	Within lifetime of LTP4 (2018 - 2030)	Cost of scheme reliant on successful funding bids. WCC will not progress action in isolation.

									support local plan growth.		
<b>GENERIC ACTIONS APPLICABLE TO ALL AQMAS</b>											
5.2.2	Freight Quality Partnership	Traffic Management	UTC, Congestion management, traffic reduction	WCC	COMPLETED 2014 - 15	On-going.	Fewer HGVs travelling through AQMA	up to 10%	Ongoing	On-going duty under Traffic Management	Can take time for information to filter down to users. HGVs may still need to travel through AQMAS on major arterial routes.
5.2.5	Greening Council and Business Fleets	Promoting Low Emission Transport	Procurer alternative Refuelling infrastructure to promote Low Emission Vehicles, EV recharging, Gas fuel recharging	BDC WCC	2018-19	2019 Onwards	Increase in number of Council fleet and contractors vehicles of higher Euro Standard and/or utilising alternative fuels	Reduced emissions	Ongoing	Unknown	Reliant on uptake from private sector companies
5.2.10	Installing electric vehicle charging points	Promoting Low Emission Transport	Procurer alternative Refuelling infrastructure to promote Low Emission Vehicles, EV recharging, Gas fuel recharging	BDC WCC WRS	2013 - 2019	2014 onwards	Increase in availability of EV charging points and corresponding increase in use of electric vehicles	up to 20%	Recommendations for installation of EV Charging Points on relevant planning consents formalised in SPD. Awaiting adoption by BDC planning authority. BDC successfully bid for 10 taxi electric vehicle charging points in round 2 of the ULEV Taxi Infrastructure Scheme equating to a total of £300,000.	Estimate SPD adoption 2019.	Taxi project currently in planning stage with funding received early in 2019. ULEV Strategy being prepared by BDC which will provide steer for implementation of project.
5.3.2	Car Sharing	Alternatives to private car use	Car and lift sharing schemes	WCC	2014 – 2015 COMPLETED	Liftshare Scheme launched Autumn 2015	Increase in number of people car sharing	<1%	Liftshare Scheme launched in Autumn 2015	Liftshare website scheme launched Autumn 2015. Currently in	Following an initial surge in interest from public, use of service has slowed down

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										operation	
5.3.4	Promote flexible working arrangements	Promoting Travel Alternatives	Encourage/facilitate home-working	WCC BDC	N/A	On-going	Increase in number of people able to work from home	Reduce emissions	County Council have pushed for maximum coverage of fibre optic broadband	Ongoing (96% coverage by Dec 2019)	Reliant on uptake from private sector companies
5.5.1	Produce Air Quality Supplementary Planning Document	Policy Guidance and Development Control	Air Quality Planning and Policy Guidance	WRS BDC	2016-2017	2019	Formal adoption and use by BDC planning authority	Reduced emissions from new Developments	SPD drafted by WRS and provided to City Council late 2017. Not yet formally adopted by planning authority. Updated in 2018 to reflect new NPPF.	Estimate SPD adoption 2019.	Conflicting views on SPD from 6 different local authorities hampering adoption of single document.
5.5.4	Encourage developers to provide sustainable transport facilities and links serving new developments	Promoting Travel Alternatives	Personalised travel planning	BDC WCC WRS	n/a	On-going	Increased uptake of alternative modes of transport	Reduced emissions	WCC is delivering PTP services on behalf of developers. Building on best practice developed by the Council this proven tool encourages modal shift in new developments towards more sustainable and space efficient forms of transport. WRS make standard AQ mitigation measures on all relevant planning apps.	On-going	
5.6.3	Air Quality Networks	Policy Guidance and Development Control	Regional Groups Co-ordinating programmes to develop Area wide Strategies to reduce emissions and improve air quality	WRS CEEPG DEFRA BDC	2017	2017 onwards	Improved cross boundary working between local authorities in West Midlands	Reduce emissions	WRS are member of regional environmental protection managers group (CEEPG) and member of Defra LAQM Team Local Authority Advisory Group both formed in	On-going.	Differing AQ issues, priorities and resources in regional authorities

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									2017.		
5.6.8	Forge closer links with local health agencies	Other	Other	WRS WCC PHE	N/A	On-going	Increase participation of Public Health in Worcestershire Air Quality issues and action groups	0	WRS officers to participate with Director of Public Health in formation of new County Air Quality Partnership in May 2019. WRS provided monitoring data to PHE for statistical health related analysis included on their Dashboard	On-going	
5.3.1	Travel Planning	Promoting Travel Alternatives	Personalised travel planning	WCC	2016	2017	Increased uptake of alternative modes of transport	Reduced emissions	WCC is delivering PTP services on behalf of developers. Building on best practice developed by the Council this proven tool encourages modal shift in new developments towards more sustainable and space efficient forms of transport.	On-going	
5.3.6 (5.3.8 and 5.3.9)	Improve cycling and walking routes in local areas	Promoting Travel Alternatives	Promotion of cycling	WCC BDC NPIF	2017	2019-2021	Uptake in commuter journeys undertaken by cycle or walking	Reduce emissions	LTP was formally adopted in Nov 2017. A business case and funding applications have been submitted. This scheme is currently in development to provide 9 new active travel routes linking residential areas, employment sites, schools, the hospital, the town centre and the railway station.	Unknown at this stage	Cost of scheme reliant on successful funding bids

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5.4.4	Make air quality information more available and accessible	Public Information	Via the Internet	WRS	2012	2012-2016	Website hits and enquiries for information	0	All existing LAQM reports and details of AQMAs are available to public on WRS website. WRS use Twitter account to release information.	On-going	
5.4.2	Provide link to real time air quality information	Public Information	Via the Internet	WRS WCC PHE	2017	2017	Increase in WRS Twitter subscribers	0	System put in place at WRS to tweet alerts when Air pollution > 3 (Low) in any given 5 day forecast on Defra Daily Air Quality Index and shared with County Public Health representative	On-going	Limited to Twitter users
5.4.5	Raise the profile and increase awareness of air quality within the region	Other	Other	WRS CEEPG MJAC DEFRA	2014	2014 onwards	Improved cross boundary knowledge sharing between local authorities in West Midlands	Reduce emissions	WRS held position of Air Quality technical coordinator for MJAC, member of CEEPG and member of Defra LAQM Team Local Authority Advisory Group both formed in 2017.	WRS was MJAC AQ Technical Coordinator 2014-17. MJAC/CEEP G Knowledge Hub group set up in 2017 delivered by joint working between WRS and Cannock Chase DC. Member of LA advisory group to Defra LAQM team following invitation 2017.	Reduced AQ officers in regional authorities and resource

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5.4.1	Smarter Driving Tips	Public Information	Via the Internet	WRS and WCC	2017	2017	Increase in website hits	Reduce emissions	New advice page created for all groups affected by and impacting air quality and shared with County Public Health. Activation on WRS webpages held up by website platform changes and security issues caused by outside links requiring significant additional work to web design.	2018-19	Effectiveness depends on behavioural change
<b>FORMER KIDDERMINSTER ROAD HAGLEY AQMA</b>											
5.1.1/KR5	Alteration to phasing of traffic light systems/Junction on review	Traffic Management	UTC, Congestion management, traffic reduction	WCC	Completed	Completed	Improved traffic flow in the area	5%	Signals have been upgraded to latest MOVA technology.	Completed	n/a
5.1.4	Variable Message Systems	Traffic Management	UTC, Congestion management, traffic reduction	WCC	2018 onwards	Unknown	Raise awareness of AQMAs	1%	North East Worcestershire Transport Telematics Investment Package outlined within LTP4 - VMS included as part of this	Within lifetime of LTP4 (2018 - 2030)	Scheme reliant on successful funding bids
5.1.8	Introduction of signals at roundabout	Public Information	Other	WCC	Completed	Completed	Improved traffic flow in the area	5%	Signals installed and various revisions made to junction marking	Completed	n/a
5.2.2	Freight Quality Partnership	Freight and Delivery Management	Route Management Plans/ Strategic routing strategy for HGV's	WCC	Completed	Ongoing	Fewer HGVs travelling through AQMA	5%	Information provided to SatNav technology providers on ongoing basis	Ongoing	n/a



## 2.3 PM<sub>2.5</sub> – Local Authority Approach to Reducing Emissions and/or Concentrations

As detailed in Policy Guidance LAQM.PG16 (Chapter 7), local authorities are expected to work towards reducing emissions and/or concentrations of PM<sub>2.5</sub> (particulate matter with an aerodynamic diameter of 2.5µm or less). There is clear evidence that PM<sub>2.5</sub> has a significant impact on human health, including premature mortality, allergic reactions, and cardiovascular diseases.

WRS has reviewed the DEFRA national background maps to determine projected PM<sub>2.5</sub> concentrations within the Bromsgrove District area for the 2018 calendar year. The average total PM<sub>2.5</sub> at 218 locations (centre points of 1km x 1km grids) across the Bromsgrove District is 8.38µg/m<sup>3</sup>, with a minimum concentration of 7.62µg/m<sup>3</sup> and a maximum concentration of 9.60µg/m<sup>3</sup>. This indicates that PM<sub>2.5</sub> concentrations within the Bromsgrove District are well below the annual average EU limit value for PM<sub>2.5</sub> of 25µg/m<sup>3</sup>.

As outlined in Policy Guidance LAQM.PG16, WRS have discussed the role of the DoPH and the details of PM<sub>2.5</sub> levels across the County, with the Director of Public Health for Worcestershire County Council. The DoPH has not confirmed to WRS that they are advocating or supporting any specific actions to reduce PM<sub>2.5</sub> concentrations across the County at this time.

In light of the above no additional actions are currently planned by Bromsgrove District Council in relation to the reduction of PM<sub>2.5</sub> levels. However it is anticipated that any actions taken to improve NO<sub>2</sub> levels across the District will likely result in a linked improvement in PM<sub>2.5</sub> levels.



Measures to Improve PM<sub>2.5</sub>

Measure No.	Measure
5.2.10	Installing electric vehicle charging points
5.2.1	Promote and support walking and cycling initiatives
5.2.2	Freight Quality Partnership – work with satellite navigation companies to route HGVs around AQMAs
5.3.4	Promote flexible working arrangements
5.3.1	Travel Planning
5.1.4	Variable Message Systems
5.2.5	Greening Council Fleets
5.3.6	Improving cycling and walking routes in local areas
5.4.1	Smarter Driving Tips
5.3.2	Car Sharing Initiatives

## 3 Air Quality Monitoring Data and Comparison with Air Quality Objectives and National Compliance

### 3.1 Summary of Monitoring Undertaken

#### 3.1.1 Automatic Monitoring Sites

Bromsgrove District Council did not undertake any automatic (continuous) monitoring during 2018.

#### 3.1.2 Non-Automatic Monitoring Sites

BDC undertook non- automatic (passive) monitoring of NO<sub>2</sub> at 39 sites during 2018. Table A. in Appendix A shows the details of the sites.

Maps showing the location of the monitoring sites are provided in Appendix D. Further details on Quality Assurance/Quality Control (QA/QC) for the diffusion tubes, including bias adjustments and any other adjustments applied (e.g. “annualisation” and/or distance correction), are included in Appendix C.

### 3.2 Individual Pollutants

The air quality monitoring results presented in this section are, where relevant, adjusted for bias, “annualisation” and distance correction. Further details on adjustments are provided in Appendix C.

#### 3.2.1 Nitrogen Dioxide (NO<sub>2</sub>)

Table A. in Appendix A compares the ratified and adjusted monitored NO<sub>2</sub> annual mean concentrations for the past 5 years with the air quality objective of 40µg/m<sup>3</sup>.

Table A. in Appendix A compares the ratified and adjusted monitored NO<sub>2</sub> annual mean concentrations for the past 5 years with the air quality objective of 40µg/m<sup>3</sup>.

For diffusion tubes, the full 2018 dataset of monthly mean values is provided in Appendix B.

Exceedances of the annual mean objective of 40µg/m<sup>3</sup> for nitrogen dioxide were measured at five monitoring locations during 2018. Of these exceedances two occurred within the Lickey End, Bromsgrove AQMA, two within Worcester Road,

Bromsgrove AQMA, and one at a new location in West Hagley (HAG3) that had only seven months worth of monitoring data and so was subject to the annualisation process. The two locations within Lickey End AQMA fall below the objective when calculated back to relevant exposure.

No concentrations exceed  $60\mu\text{g}/\text{m}^3$  which indicates the one-hour objective for nitrogen dioxide is not being breached. The highest concentration within the district was recorded as  $50.93\mu\text{g}/\text{m}^3$  at location F1/2/3 within the Lickey End AQMA, although as mentioned previously this location does not represent relative exposure. The highest concentration at relevant exposure was recorded as  $43.99\mu\text{g}/\text{m}^3$  at location BC within the Worcester Road AQMA.

### **Kidderminster Road, Hagley**

In 2018 the Kidderminster Road, Hagley AQMA was revoked by BDC as concentrations of nitrogen dioxide had been recorded well below the objective for a period of five years or more. The report entitled '*Kidderminster Road, Hagley AQMA Revocation Screening Assessment – November 2017*' was submitted to Defra as an annex to the 2017 ASR. No exceedances of the annual mean objective were recorded within the boundary of the former AQMA in 2018. The highest concentrations recorded was  $31.05\mu\text{g}/\text{m}^3$  at location KR62.

Following revocation of the AQMA four new monitoring locations were established on Worcester Road, West Hagley. Monitoring commenced in May 2018 and was annualised as required by DEFRA's TG.16 given there was less than 75% data capture for the calendar year. Three of these locations were recorded well below the objective however following annualisation a concentration of  $47.01\mu\text{g}/\text{m}^3$  was recorded at location HAG3. HAG3 is located on the façade of an end terrace property sited in close proximity to the highway approximately 1.1km to the southwest of the nearest boundary of the former AQMA. The terrace runs at an angle with the road with HAG3 representing the closest location. The property appeared to be vacant during the monitoring period. Given that only 7 months of data was collected requiring annualisation there is an additional level of uncertainty relating to the final value. Further monitoring should be undertaken at this location to ensure data capture over a full calendar year and a fully robust dataset attained to establish site conditions.

Monitoring should continue at HAG3 and over the rest of the network for 2019.

**Lickey End, Bromsgrove AQMA**

Two exceedences of the objective were recorded within the Lickey End AQMA in 2018 with a value of 48.38µg/m<sup>3</sup> at LE4 and 50.93µg/m<sup>3</sup> at F1/2/3. It should however be noted that neither of these locations represents relative exposure and are located some distance away from the nearest receptor. LE4 is located on the pavement outside of the Harvester Public House on the A38. F1/2/3 is a triplicate location formerly colocated with the automatic monitor which has since been removed. It is cited on the roundabout off the B4096 junction, near to a former residential property that is now part of a commercial car business. When these locations are worked back to the nearest point of relevant exposure the values fall well below the annual mean objective.

Below is a table comparing the concentration at the monitoring location with that at relevant exposure in the last 6 years. In order to undertake the fall-off with distance calculations distances have been taken from the relevant years air quality report. There are some minor variation distances recorded year on year. The background concentration has been taken from the relevant report for each year.

**Concentration at Monitoring Location and Worked Back to Nearest Receptor**

Site ID	LE4		F1/2/3	
	Monitoring Location	Nearest Receptor	Monitoring Location	Nearest Receptor
2013	67	44.5	50.3	34.3
2014	51.26	36.6	59.5	41.3
2015	52.67	36	54.45	37.1
2016	56.51	35.7	57.99	33.1
2017	47.39	30.8	46.36	27.7
2018	48.38	35.40	50.93	34.50

When calculated back to relevant exposure the values fall below the annual mean concentration with exceedances in only 2014 for F1/2/3 and 2013 for LE4. The next highest value recorded within the AQMA in 2018 is  $33.4\mu\text{g}/\text{m}^3$  at LE7. Although no exceedances of the objective have been recorded at relevant exposure, given the high concentrations recorded at LE4 and F1/2/3, it is likely that exceedances are still occurring at other points of relevant exposure.

A rationalisation of tube locations was undertaken at the end of 2018 and two new monitoring locations established at relevant exposure within the AQMA for 2019. The outcome of monitoring results will be presented within the 2020 ASR. The AQMA is to remain in place and monitoring will continue.

### **Redditch Road, Bromsgrove AQMA**

No exceedances of the annual mean objective have been recorded within the Redditch Road AQMA in 2018. The highest value of  $35.07\mu\text{g}/\text{m}^3$  was recorded at location 19/a/b and  $33.7\mu\text{g}/\text{m}^3$  at 18. Two minor exceedances of  $40.5\mu\text{g}/\text{m}^3$  were recorded within the AQMA at these locations in 2016. Both these locations represent residential property facades located in close proximity to the A38 highway. Prior to this the last exceedance in the AQMA was recorded in 2013. It is considered that the AQMA should remain in place and monitoring should continue at this time. If concentrations remain below the objective over a suitably determined time period a review should be undertaken to ascertain whether or not it is appropriate to revoke the AQMA in line with the relevant DEFRA guidance.

### **Worcester Road, Bromsgrove AQMA**

Two exceedances of the annual average objective for nitrogen dioxide were recorded within the AQMA in 2018. These were concentrations of  $43.99\mu\text{g}/\text{m}^3$  at BC and  $43.98\mu\text{g}/\text{m}^3$  at BCX. The next highest concentration was at WR/a/b and measured  $34.94\mu\text{g}/\text{m}^3$ . Annual average concentrations have been exceeded at relevant exposure within the AQMA for four out of the last five years. The AQMA is to remain in place and monitoring to continue.

Outside of the existing AQMAs and areas of concern reported above no other exceedances have been monitored within the district in 2018. The monitored

concentrations in 2018 are such that there is unlikely to be a breach of the hourly mean objective for NO<sub>2</sub>.

## Appendix A: Monitoring Results

Table A.1 – Details of Non-Automatic Monitoring Sites

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) <sup>(1)</sup>	Distance to kerb of nearest road (m) <sup>(2)</sup>	Tube collocated with a Continuous Analyser?	Height (m)
FL1	2C Fox Lane behind Greyhound Pub (second house past pub)	Roadside	395079	269797	NO2	No	0m	6.96m	No	2.13m
FL2	Lampost next to new houses close to road on Fox Lane near to Rock Hill junction	Roadside	395118	269721	NO2	No	4.66m	1.36m	No	2.13m
RH1	8 Rockhill, Bromsgrove	Roadside	359243	269844	NO2	No	0m	6.25m	No	2.15m
WR4	188 Worcester Road, B'grove	Roadside	395312	269938	NO2	Yes	0m	7.50m	No	2.20m
WR2	159 Worcester Road, Bromsgrove	Roadside	395511	270180	NO2	Yes	0m	2.2m	No	2.21m
WR3	138 Worcester Road, Bromsgrove	Roadside	395501	270190	NO2	Yes	0m	4.42m	No	2.49m
BC	Ye Olde Black Cross, Worcester Road, Bromsgrove	Roadside	395685	270424	NO2	Yes	0m	2.1m	No	2.29m

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BCX	16 Worcester Road, Bromsgrove	Roadside	395807	270549	NO2	Yes	0m	2.7m	No	5.31m
WR/a/b	10 Hanover Street, B61 7JH	Roadside	395702	270423	NO2	Yes	0m	6.4m	No	1.37m
BG1	Davenall House, Birmingham Road, Bromsgrove	Roadside	396238	27118	NO2	No	N	2.59m	No	2.57m
BR	35 Birmingham Road, Bromsgrove	Roadside	396292	271210	NO2	No	0m	3.40m	No	2.17m
1	3A Alcester Road, Lickey End.	Roadside	396999	272979	NO2	Yes	0m	11.70m	No	1.84m
LE4	outside Harvester (Forest inn) PH Birmingham Road, Lickey End	Roadside	396935	272949	NO2	Yes	11m	1.35m	No	2.13m
LE7	371 Birmingham Road, Lickey End	Urban Background	396916	273014	NO2	Yes	0m	15.9m	No	2.10m
F1/2/3	Lickey End / Forrest Inn Island Lamppost 4957	Roadside	397010	273112	NO2	Yes	20m	2.31m	No	1.96m
LE5	5 Old Birmingham Road, Lickey	Roadside	396999	273143	NO2	Yes	0m	6.53m	No	1.94m



	End									
LE6	308 Birmingham Road, Lickey End	Urban Background	396958	273157	NO2	Yes	0m	18.30m	No	2.13m
TS	Smallholdings, Wildmoor Lane, Catshill	Rural	396613	275085	NO2	No	0m	51m	No	1.8m
10	77a Park Road, Hagley	Urban Background	391137	280638	NO2	Yes	0m	17m	No	1.93m
11	74 Worcester Lane, Hagley	Roadside	390295	280043	NO2	No	N	2.75m	No	1.88m
HL	20 Birmingham Road Road sign	Roadside	391551	280999	NO2	Yes	13m	2m	No	1.88m
8	9 Market Way, Hagley	roadside	391452	280947	NO2	Yes	0m	13.8m	No	1.88m
9/a/b	78 Kidderminster Road, Hagley	Roadside	391210	280668	NO2	Yes	0m	8.3m	No	1.98m
KR62	62 Kidderminster Road	Roadside	391182	280631	NO2	Yes	0m	7m	No	1.98m
RES 1	26 Stourbridge Road, Hagley Downpipe Front of Property	Roadside	391445	281179	NO2	Yes	0m	15m	No	2.10m
RES 2	21 Birmingham Road, Hagley, DY9 9JZ	Roadside	391556	281042	NO2	Yes	0m	15m	No	2.20m
RES 3	104 Kidderminster Road South,	Roadside	389827	279590	NO2	No	0m	14.3m	No	2.00m

	Hagley Downpipe Front of Property									
RES 4	23 Worcester Road, Hagley DY9 0LF Downpipe Front of Property	Roadside	390025	27965	NO2	No	0m	14.5m	No	2.10m
HAG 1	79 Worcester Road, Hagley, DY9 0LF	Roadside	390247	279996	NO2	No	0m	12m	No	1.9m
HAG 2	69 Worcester Road, West Hagley, DY9 0LF	Roadside	390203	279945	NO2	No	0m	13m	No	1.8m
HAG 3	1 Cross Keys Mews , Worcester Road, West Hagley, DY9 0LG	Roadside	389909	279629	NO2	No	0m	3m	No	1.6m
HAG 4	On Lamppost 162 by Bus Stop opposite Shell Garage on Worcester Road, West Hagley	Roadside	389850	279588	NO2	No	1m	5.5m	No	2m
KEN	Lampost 3 o/s 12 & 14 Kendal Close	Urban Background	396683	270354	NO2	no	7m	1.7m	No	2.4m
SR	2 Stoke Road, Aston Fields, Bromsgrove	Roadside	396780	269450	NO2	No	0m	4.9m	No	1.88m
18	84 Redditch	Roadside	395180	268549	NO2	Yes	0m	1.6m	No	2.01m

	Road, Bunsford Hill									
19/a/b	93 Redditch Road, Bunsford Hill	Roadside	395188	268564	NO2	Yes	0m	2.7m	No	1.93m
HR	52 Hanbury Road, Stoke Heath	Roadside	394772	268441	NO2	No	0m	5m	No	2.20m
16	58 Redditch Road, Bromsgrove	Roadside	394701	268444	NO2	Yes	0m	2.3m	No	2.16m
255	255 Worcester Road (A38 Roundabout)	Roadside	394408	268417	NO2	No	0m	12m	No	2.31m

**Notes:**

(1) 0m if the monitoring site is at a location of exposure (e.g. installed on/adjacent to the façade of a residential property).

(2) N/A if not applicable.

Table A.2 – Annual Mean NO<sub>2</sub> Monitoring Results

Site ID	Site Type	Monitoring Type	Valid Data Capture for Monitoring Period (%) <sup>(1)</sup>	Valid Data Capture 2018 (%) <sup>(2)</sup>	NO <sub>2</sub> Annual Mean Concentration (µg/m <sup>3</sup> ) <sup>(3)</sup>				
					2014	2015	2016	2017	2018
FL1	Roadside	Diffusion Tube	100	100		19.81	22.11	17.69	21.20
FL2	Roadside	Diffusion Tube	100	100		33.86	33.20	30.51	37.22
RH1	Roadside	Diffusion Tube	100	100	33.30	33.30	34.81	27.43	31.05
WR4	Roadside	Diffusion Tube	83	83	31.83	30.81	32.17	26.92	31.20
WR2	Roadside	Diffusion Tube	83	83	<b>40.69</b>	36.31	38.65	29.25	36.66
WR3	Roadside	Diffusion Tube	100	100	32.71	32.72	33.19	28.61	30.82
BC	Roadside	Diffusion Tube	92	92	<b>45.62</b>	<b>47.59</b>	<b>47.31</b>	39.68	<b>43.99</b>
BCX	Roadside	Diffusion Tube	100	100	<b>46.81</b>	<b>43.03</b>	<b>45.09</b>	34.54	<b>43.98</b>
WR/a/b	Roadside	Diffusion Tube	75	75	39.41	37.06	38.75	32.21	37.94
BG1	Roadside	Diffusion Tube	67	67	31.81	31.98	33.71	27.30	32.50
BR	Roadside	Diffusion Tube	92	92	28.66	28.63	30.15	22.84	29.21
1	Roadside	Diffusion Tube	100	100	30.37	25.51	29.39	22.28	27.02
LE4	Roadside	Diffusion Tube	92	92	<b>51.26</b>	<b>52.67</b>	<b>56.51</b>	<b>47.39</b>	<b>48.38</b>
LE7	Urban Background	Diffusion Tube	92	92	32.99	30.58	34.76	25.76	33.40
F1/2/3	Roadside	Diffusion	100	100	<b>59.50</b>	<b>54.45</b>	<b>57.99</b>	<b>46.36</b>	<b>50.93</b>

Bromsgrove District Council

		Tube							
LE5	Roadside	Diffusion Tube	100	100	34.51	35.15	36.07	31.36	32.49
LE6	Urban Background	Diffusion Tube	83	83	31.22	30.54	31.77	27.38	29.66
TS	Rural	Diffusion Tube	100	100	28.13	25.47	26.76	19.93	23.60
10	Urban Background	Diffusion Tube	100	100	32.01	30.22	33.52	25.02	30.63
11	Roadside	Diffusion Tube	100	100	29.87	27.68	31.28	23.22	27.70
HL	Roadside	Diffusion Tube	100	25	25.48	25.92	28.65	21.07	23.60
8	Roadside	Diffusion Tube	100	25	20.42	20.01	21.88	17.26	21.51
9/a/b	Roadside	Diffusion Tube	94	94	33.65	32.44	34.49	27.36	30.91
KR62	Roadside	Diffusion Tube	100	100	31.76	32.17	33.86	27.70	31.05
RES 1	Roadside	Diffusion Tube	100	100	20.93	20.54	22.29	17.88	20.74
RES 2	Roadside	Diffusion Tube	100	100	31.31	32.26	34.72	27.81	30.68
RES 3	Roadside	Diffusion Tube	100	100	16.56	19.35	21.71	16.99	19.64
RES 4	Roadside	Diffusion Tube	100	100	31.43	32.70	35.67	27.92	32.40
HAG 1	Roadside	Diffusion Tube	100	67					24.48
HAG 2	Roadside	Diffusion Tube	100	67					28.35
HAG 3	Roadside	Diffusion Tube	100	67					<b>47.01</b>
HAG 4	Roadside	Diffusion Tube	100	67					33.91

KEN	Urban Background	Diffusion Tube	100	100					21.31
SR	Roadside	Diffusion Tube	75	75	26.46	26.80	29.90	19.64	26.41
18	Roadside	Diffusion Tube	100	100	35.47	35.03	<b>40.50</b>	30.65	33.70
19/a/b	Roadside	Diffusion Tube	100	100	37.05	35.40	<b>40.49</b>	33.10	35.07
HR	Roadside	Diffusion Tube	100	100	32.09	30.62	34.38	26.54	32.90
16	Roadside	Diffusion Tube	100	100	34.56	32.24	35.18	28.23	28.19
255	Roadside	Diffusion Tube	100	100	25.37	24.84	28.09	21.28	23.84

Diffusion tube data has been bias corrected

Annualisation has been conducted where data capture is <75%

**Notes:**

Exceedances of the NO<sub>2</sub> annual mean objective of 40µg/m<sup>3</sup> are shown in **bold**.

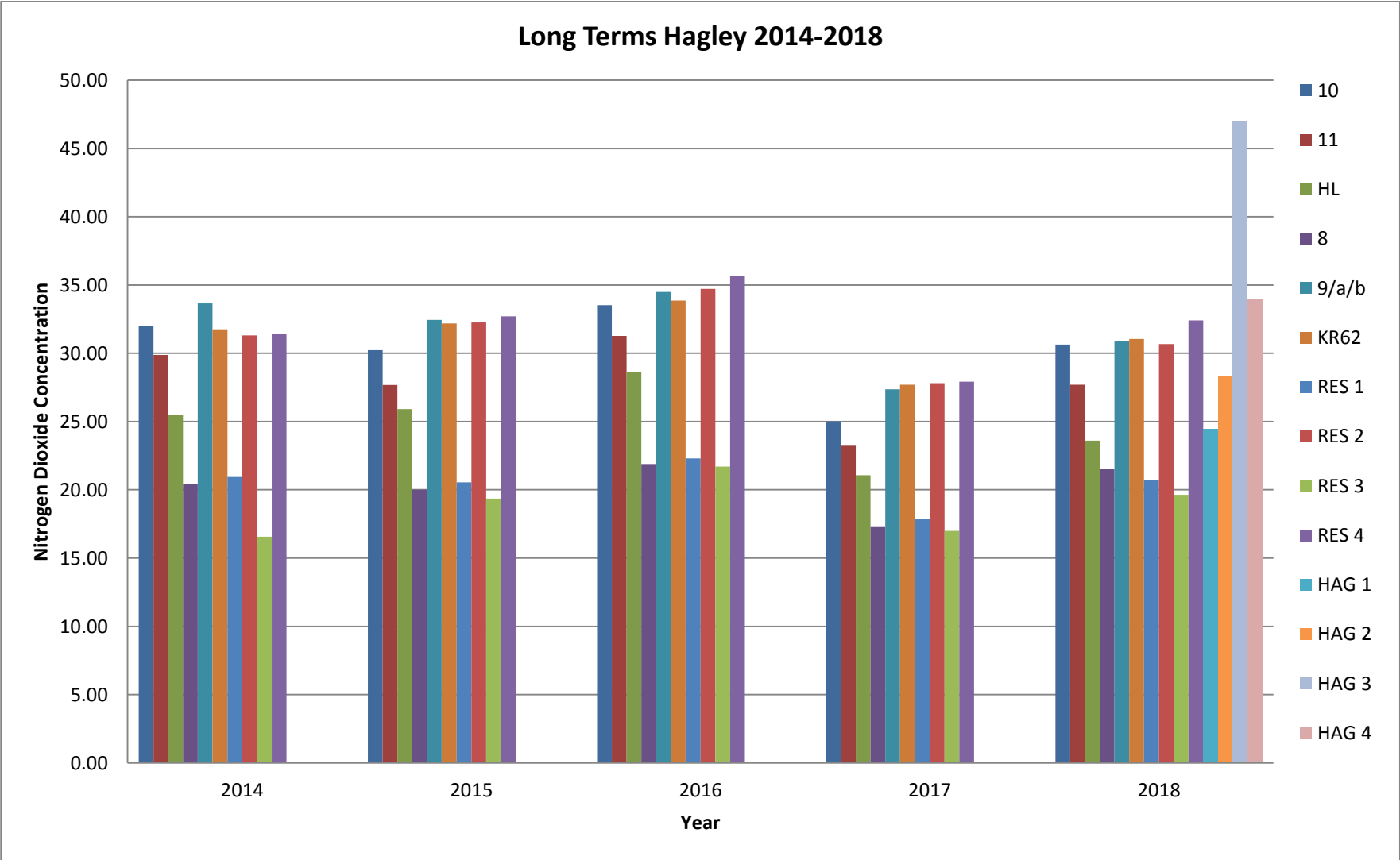
NO<sub>2</sub> annual means exceeding 60µg/m<sup>3</sup>, indicating a potential exceedance of the NO<sub>2</sub> 1-hour mean objective are shown in **bold and underlined**.

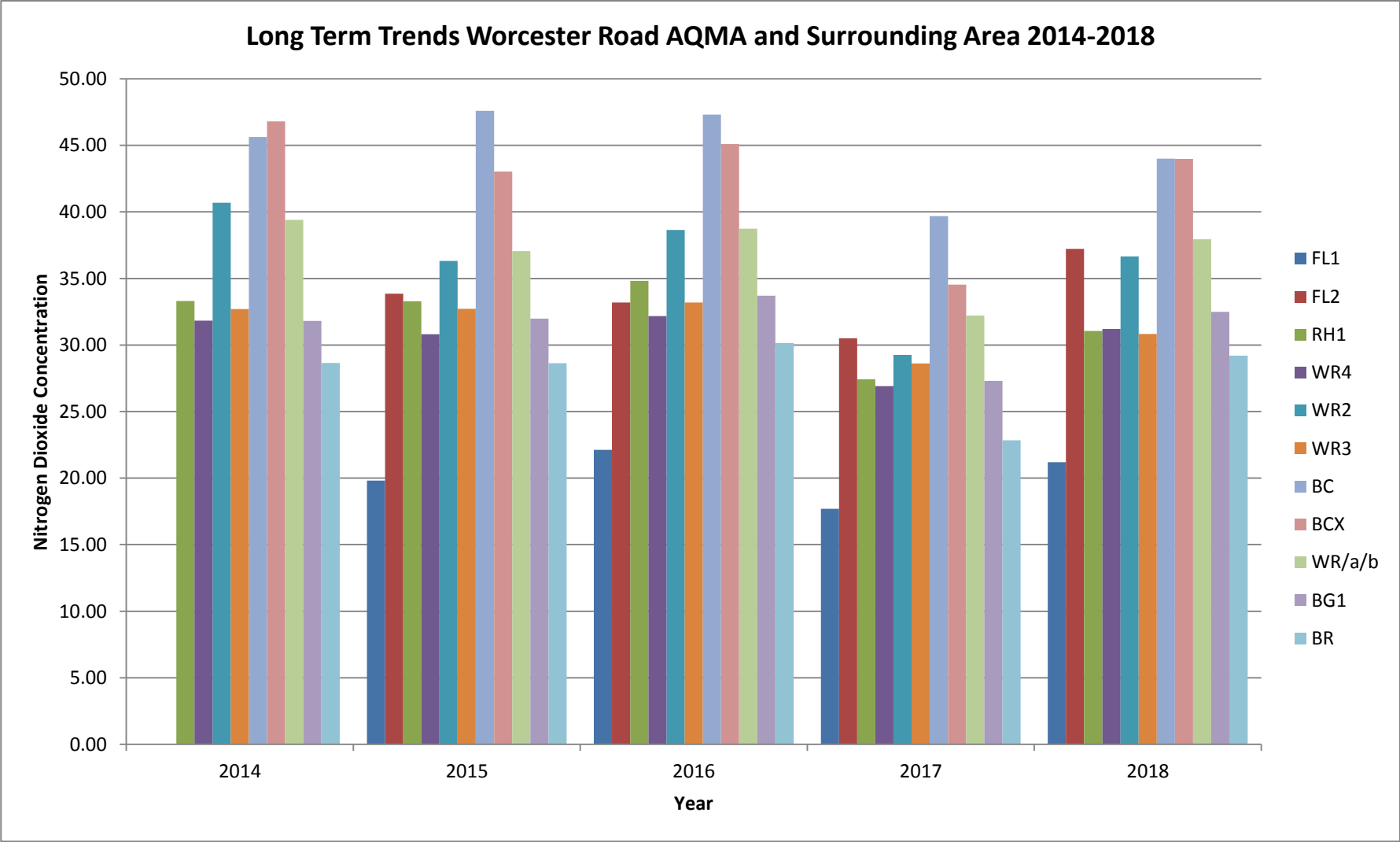
(1) Data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

(2) Data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

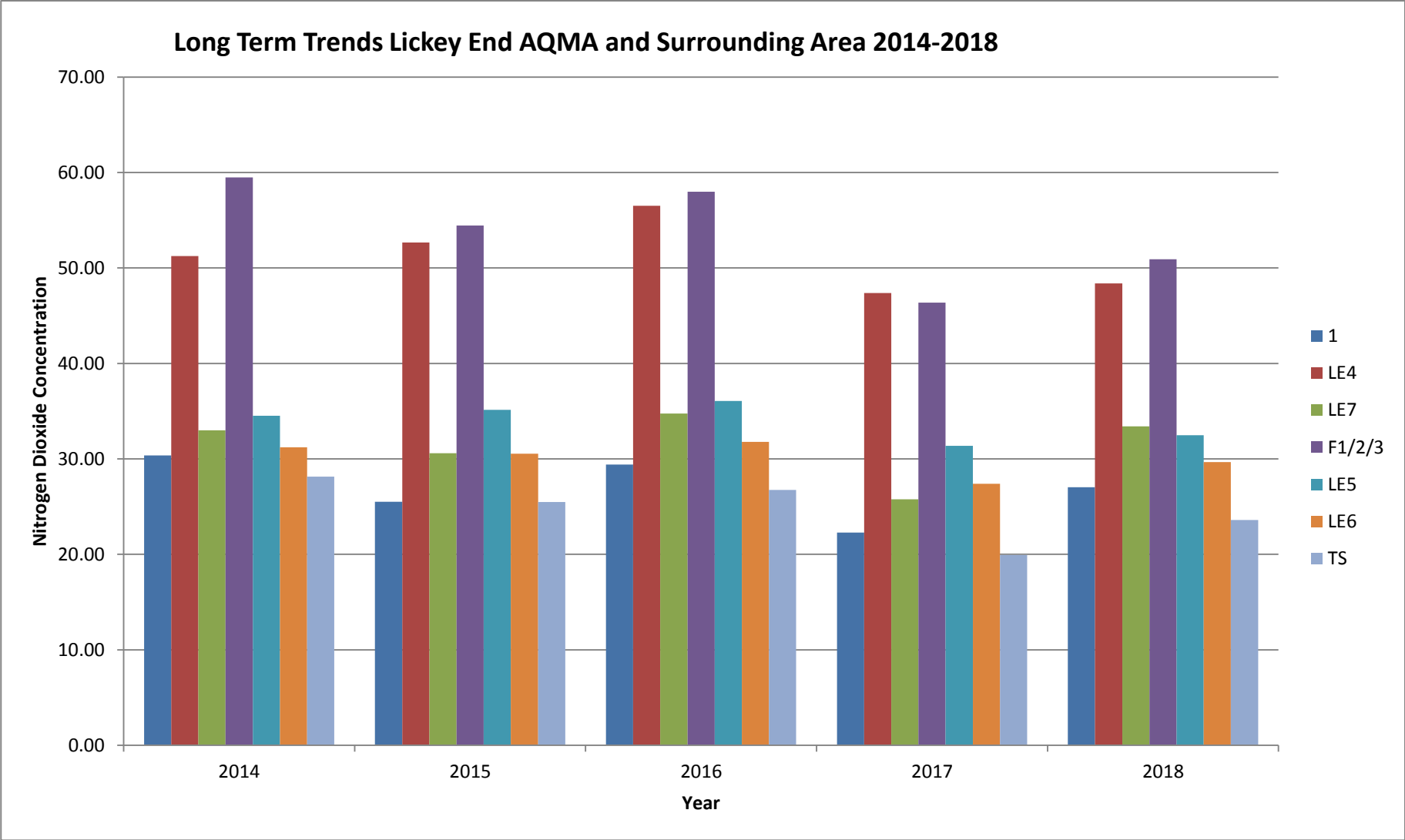
(3) Means for diffusion tubes have been corrected for bias. All means have been “annualised” as per Boxes 7.9 and 7.10 in LAQM.TG16 if valid data capture for the full calendar year is less than 75%. See Appendix C for details.

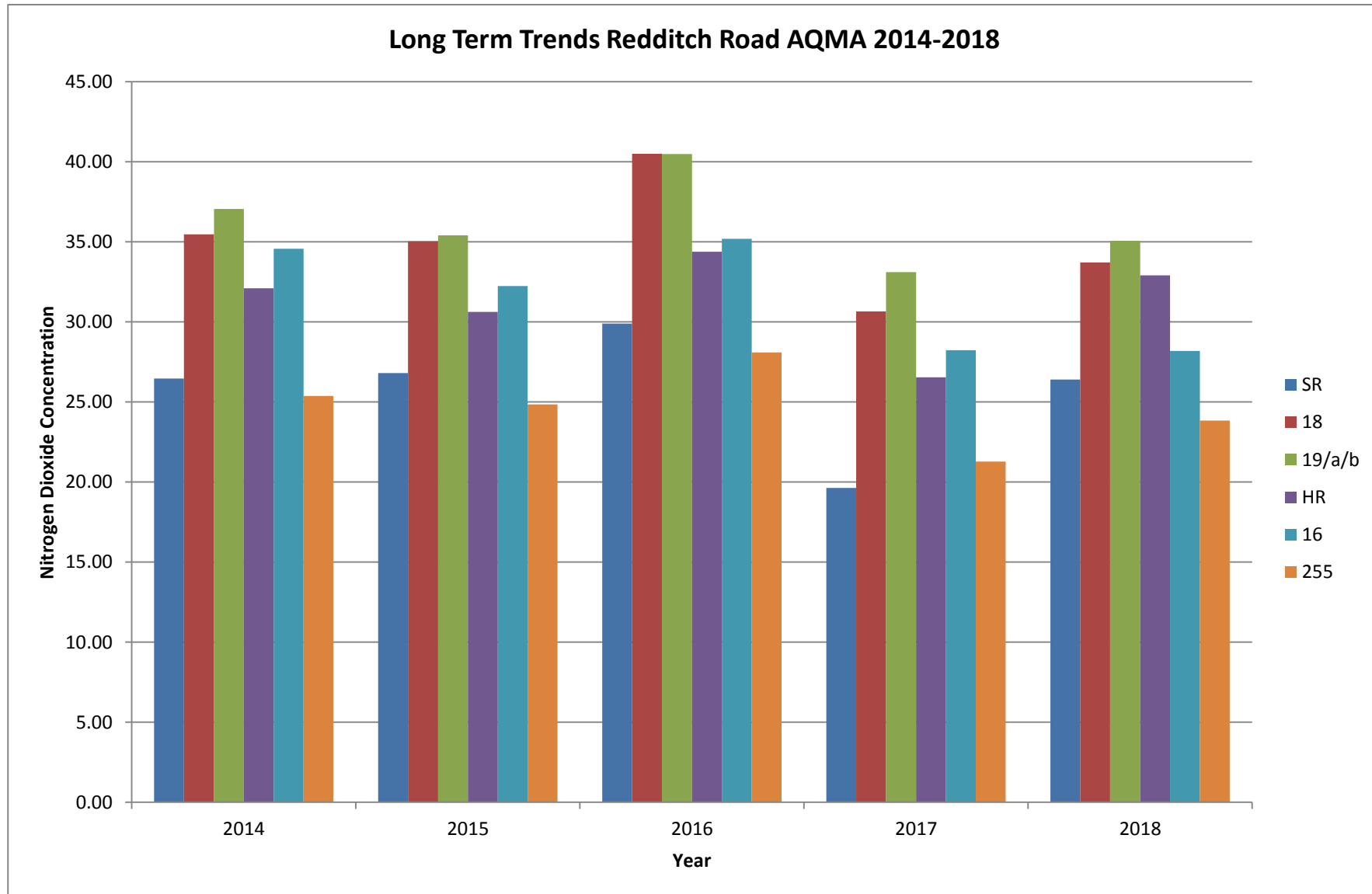
Figure A.1 – Trends in Annual Mean NO<sub>2</sub> Concentrations











## Appendix B: Full Monthly Diffusion Tube Results for 2018

Table B.1 – NO<sub>2</sub> Monthly Diffusion Tube Results - 2018

Site ID	NO <sub>2</sub> Mean Concentrations (µg/m <sup>3</sup> )														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Mean		
													Raw Data	Bias Adjusted (0.89) and Annualised <sup>(1)</sup>	Distance Corrected to Nearest Exposure <sup>(2)</sup>
FL1	27.72	31.01	28.11	22.18	22.00	19.89	20.64	17.86	19.83	23.14	25.70	27.73	23.82	21.20	
FL2	45.21	45.76	43.86	39.57	42.20	32.19	42.06	40.43	42.84	41.39	42.84	43.45	41.82	37.22	32.50
RH1	40.08	42.62	38.61	32.29	35.76	33.31	30.64	28.69	32.80	31.75	35.23	36.89	34.89	31.05	
WR4	42.20	38.89	35.90	28.83	33.86	30.93			31.80	31.75	35.81	40.64	35.06	31.20	
WR2	47.78	50.36	47.85		39.50	37.39		30.47	33.26	36.34	45.14	43.81	41.19	36.66	
WR3	35.91	41.82	37.80	28.89	35.86	31.87	32.55	31.08	35.46	35.83	31.72	36.84	34.63	30.82	
BC	42.45	56.23	52.47	44.72	50.93	44.48		45.57	56.07	47.82	47.44	55.52	49.43	43.99	
BCX	53.48	58.23	56.39	45.96	49.57	47.43	44.72	40.03	43.10	44.44	57.35	52.34	49.42	43.98	
WR	41.88	48.16	46.81	40.80	42.79	40.15				36.96	41.58	44.95	42.68	37.99	
WRa	44.51	45.62	46.52	41.58	43.52	39.53				37.25	42.98	45.53	43.00	38.27	
WRb	40.08	48.43	45.42	41.63	39.27	38.15				38.38	45.36	43.19	42.21	37.57	
WR/a/b													42.63	37.94	
BG1	38.48	43.09			35.81	38.77		27.82	32.26		37.51	41.36	36.89	32.50	
BR	35.53	40.62	34.11	29.56	31.07	33.13		26.66	28.27	31.69	34.42	35.95	32.82	29.21	
1	33.79	34.55	29.91	23.83	30.77	25.78	26.22	52.23	25.55	28.94	26.35	26.43	30.36	27.02	

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LE4	67.02	67.17		53.96	60.91	49.94	56.67	25.23	56.33	62.87	45.82	52.03	54.36	48.38	35.40
LE7	61.05	44.82	40.75	34.72	42.59	38.46	29.34	25.13	25.81	33.53	36.58		37.53	33.40	
F1	66.63	66.24	64.84	58.40	44.88	48.25	56.93	52.88	57.33	53.22	60.59	63.22	57.79	51.43	
F2	66.25	63.10	48.42	55.51	48.84	53.90	56.38	53.75	58.46	51.61	58.65	55.72	55.88	49.73	
F3	66.70	67.84	63.86	56.90	51.91	50.89	54.41	53.75	52.21	53.16	65.32	58.85	57.98	51.60	
F1/2/3													57.22	50.93	34.50
LE5	44.83	43.36	38.96	36.88	33.08	27.92	34.56	34.10	36.59	35.37	34.10	38.29	36.50	32.49	
LE6	48.03	37.08	35.10	32.08	25.37	19.45			32.73	32.55	33.20	37.67	33.33	29.66	
TS	30.14	31.88	30.89	26.41	28.81	21.77	18.95	19.56	21.36	25.89	32.53	30.02	26.52	23.60	
10	36.36	42.36	42.42	37.50	38.78	35.70	27.43	24.30	28.34	29.80	36.13	33.99	34.42	30.63	
11	32.32	37.35	37.23	31.52	32.76	30.11	25.98	25.38	27.08	29.91	33.61	30.23	31.12	27.70	
HL	32.64	38.82	33.25											23.60	21.80
8	38.99	31.81	24.61											21.51	
9	41.94	39.29	38.62	34.25	37.51	35.51			28.01	32.96	29.64	32.36	35.01	31.16	
9a	42.39	37.55	39.37	35.95	34.92	35.26	31.36	28.23	32.93	33.53	31.04	34.39	34.74	30.92	
9b	40.91	39.42	38.39	33.74	37.46	34.95	30.81	29.71	29.07	34.62	31.36	32.83	34.44	30.65	
9/a/b													34.73	30.91	
KR62	40.72	38.89	37.41	36.16	34.68	31.93	32.41	31.14	33.05	35.48	32.89	33.87	34.89	31.05	
RES 1	28.47	27.41	25.65	22.95	19.58	18.25	19.53	20.37	21.86	24.34	25.81	25.39	23.30	20.74	
RES 2	35.01	41.69	38.21	33.06	33.75	35.89	31.67	32.07	32.80	34.56	32.35	32.62	34.47	30.68	
RES 3	26.42	27.28	26.51	21.09	20.63	19.54	16.95	16.75	18.77	19.35	26.32	25.18	22.07	19.64	
RES 4	40.91	48.43	41.61	34.66	36.82	32.48	33.83	31.21	32.40	35.42	34.20	34.96	36.41	32.40	
HAG 1					29.40	29.34	24.81	25.12	27.21	30.03	30.36	32.31	28.57	24.48	
HAG 2					34.77	30.72	27.02	24.53	25.22	31.23	30.91	32.10	29.56	28.35	
HAG 3					53.91	52.55	46.05	44.71	42.84	48.63	42.07	46.51	47.16	47.01	
HAG 4					38.34	38.58	31.68	28.45	30.00	33.99	36.54	34.60	34.02	33.91	33.20
KEN	31.96	28.58	28.63	21.12	20.87	17.32	17.86	20.78	21.46	26.11	23.30	29.30	23.94	21.31	20.60

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SR	33.43	29.71	34.27	27.41		27.26	26.57			31.99	23.60	32.77	29.67	26.41	
18	45.71	42.45	43.71	36.51	39.84	34.46	33.29	29.67	33.44	39.19	37.32	38.80	37.87	33.70	
19	44.75	41.14	41.74	35.71	37.43	35.77	37.86	30.59	36.06	41.86	36.00	39.59	38.21	34.01	
19a	46.09	44.49	43.83	37.47	39.79	36.32	37.55	37.22	36.00	42.10	38.54	42.23	40.14	35.72	
19b	46.48	45.62	45.31	37.16	37.74	35.27	40.27	31.26	36.58	43.17	37.37	42.09	39.86	35.48	
19/a/b													39.40	35.07	
HR	42.58	44.78	40.13	37.09	38.74	32.29	36.87	32.17	33.31	38.06	32.73	34.86	36.97	32.90	
16	36.50	37.37	37.47		35.03	29.12	33.35	29.77	31.77	35.56	40.69	34.35	34.64	30.83	
255	30.49	33.18	31.47	23.37	24.13	21.36	22.67	20.20	24.22	27.00	36.44	26.89	26.79	23.84	

- Local bias adjustment factor used
- National bias adjustment factor used
- Annualisation has been conducted where data capture is <75%
- Where applicable, data has been distance corrected for relevant exposure

### Notes:

Exceedances of the NO<sub>2</sub> annual mean objective of 40µg/m<sup>3</sup> are shown in **bold**.

NO<sub>2</sub> annual means exceeding 60µg/m<sup>3</sup>, indicating a potential exceedance of the NO<sub>2</sub> 1-hour mean objective are shown in **bold and underlined**.

(1) See Appendix C for details on bias adjustment and annualisation.

(2) Distance corrected to nearest relevant public exposure.

## Appendix C: Supporting Technical Information / Air Quality Monitoring Data QA/QC

### QA/QC Data

#### Factor from Local Co-location Studies (if available)

No local co-location studies for nitrogen dioxide have been undertaken in 2018.

#### Diffusion Tube Bias Adjustment Factors

The following UKAS accredited company provides Bromsgrove District Council with nitrogen dioxide diffusion tubes and analysis:

Somerset Scientific Services,  
Unit 2A,  
Westpark 26  
Chelston  
Wellington  
Somerset  
TA21 9AD

01823 355906

sssmailbox@somerset.gov.uk

The 20% Triethanolamine (TEA) / De-ionised Water preparation method is used. The bias adjustment factor applied to the results in 2018 was 0.89 (Spreadsheet Version No. 03/19) which were derived from the national studies.

#### QA/QC of Automatic Monitoring

No Automatic Monitoring Data is available for 2018

#### QA/QC of Diffusion Tube Monitoring

Under the AIR NO<sub>2</sub> PT (formerly WASP) Scheme Somerset Scientific Services performed 100% satisfactory for the period January to October 2018. Tube precision was 'Good' throughout 2018.

C.1 – Fall off with Distance Calculations

Site Name/ID	Distance (m)		NO <sub>2</sub> Annual Mean Concentration (µg/m <sup>3</sup> )		
	Monitoring Site to Kerb	Receptor to Kerb	Background	Monitored at Site	Predicted at Receptor
FL2	1.4	4.7	19.5	37.2	32.5
LE4	1.4	11.0	19.5	48.4	35.4
F1/2/3	2.3	20.0	19.5	50.9	34.5
HL	2.0	13.0	19.5	23.6	21.8
HAG4	5.5	6.5	19.5	33.9	33.2
KEN	1.7	8.7	19.5	21.3	20.6

## Data Annualisation

### Short-term to Long-term Data Adjustment

Less than 75% data capture was recorded for a number of monitoring locations. The data has been annualised in accordance with Technical Guidance LAQM TG(16) as shown below. After annualisation, the tubes should be corrected for bias. Bias represents the overall tendency of the diffusion tubes to under or over-read relative to the reference chemiluminescence analyser.

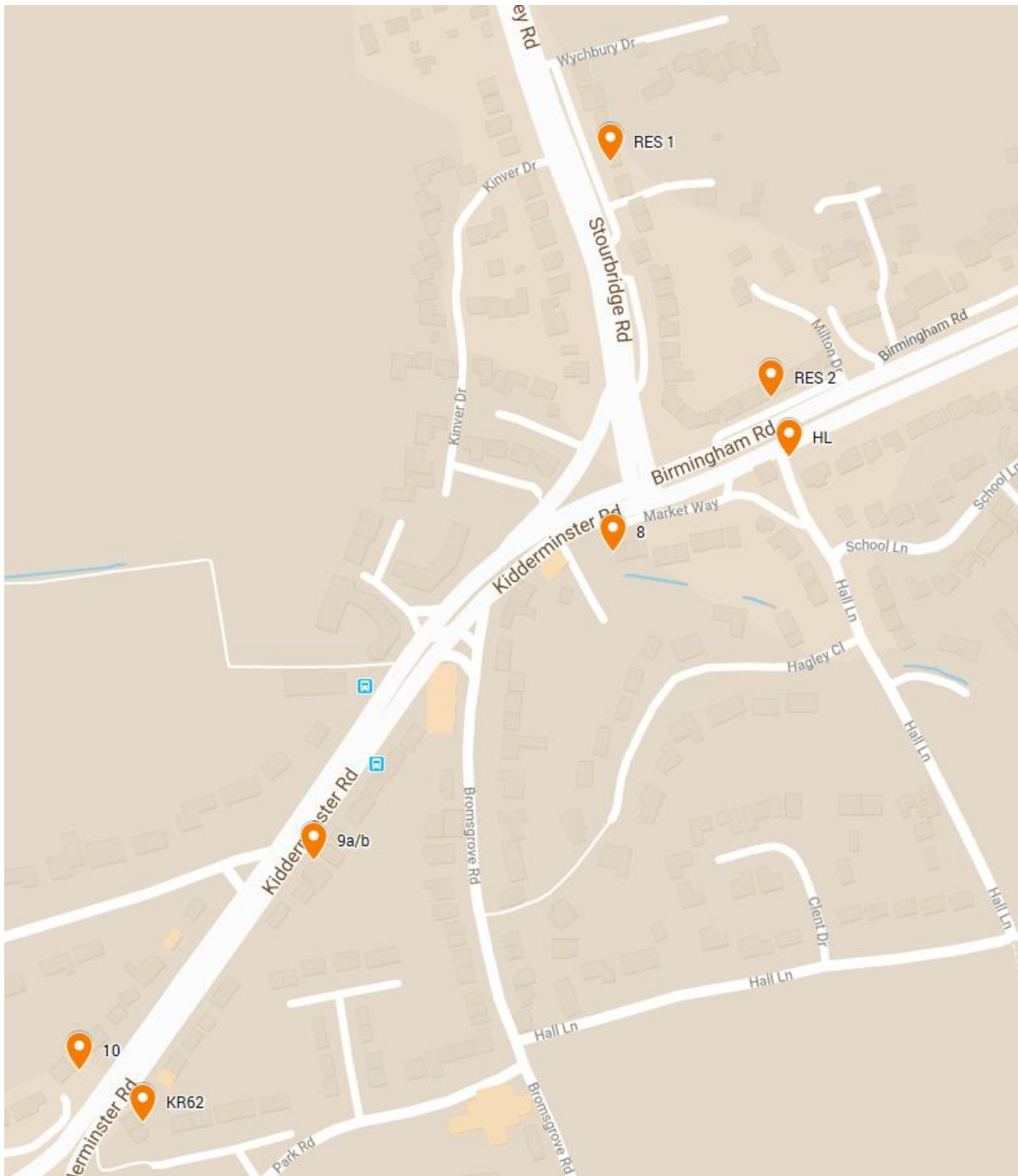
### Annualisation Calculation

Period	Birmingham Acocks Green	Coventry Allesley	Leamington Spa	Average
Jan Mean	21.9	23.9	27.8	24.53
Feb Mean	24	25.5	25.1	24.87
March Mean	21.1	25.7	23.3	23.37
April Mean	16.68	19.13	15.52	17.11
May Mean	16.8	16.7	9.4	14.3
June Mean	12.8	11	9.3	11.03
July Mean	12.3	13.9	10.5	12.23
August Mean	9.6	15.9	10.2	11.9
September Mean	14.6	18.2	14.2	15.67
October Mean	20.6	21.2	19	20.27
November Mean	20.8	27.6	20.2	22.87
December Mean	21	26.6	22.5	23.37
<b>Annual Mean</b>	<b>17.68</b>	<b>20.44</b>	<b>17.25</b>	<b>18.46</b>

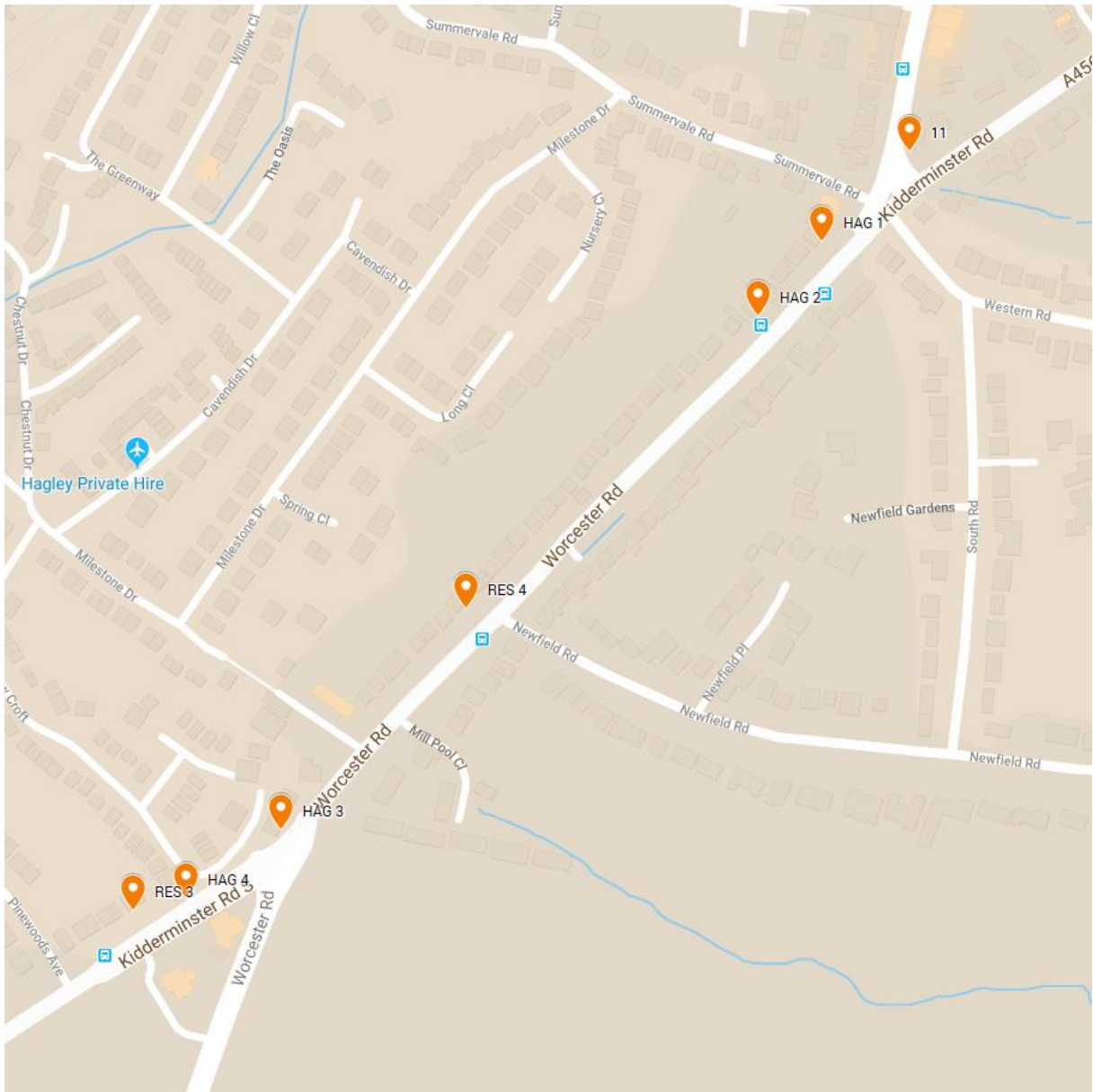
	Tube Mean	Ratio	Annualised	Bias Adjustment Factor	Result
BG1	36.89	0.99	36.52	0.89	32.5
HL	34.9	0.76	26.52	0.89	23.6
8	31.8	0.76	24.17	0.89	21.51
HAG1	28.57	1.12	32	0.89	28.48
HAG2	28.44	1.12	31.85	0.89	28.35
HAG3	47.16	1.12	52.82	0.89	47.01
HAG4	34.02	1.12	38.1	0.89	33.91



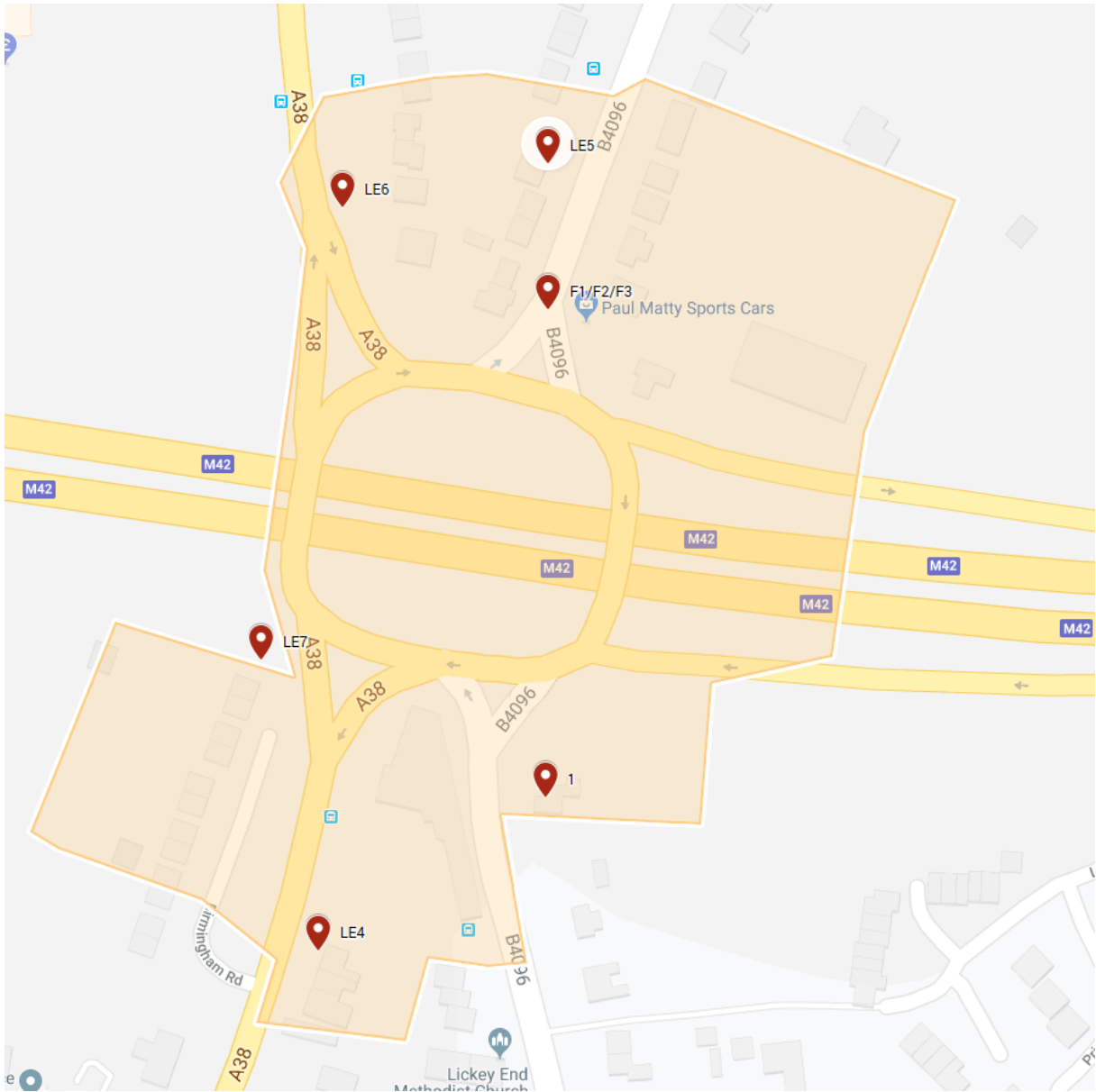
## Appendix D: Map(s) of Monitoring Locations and AQMAs



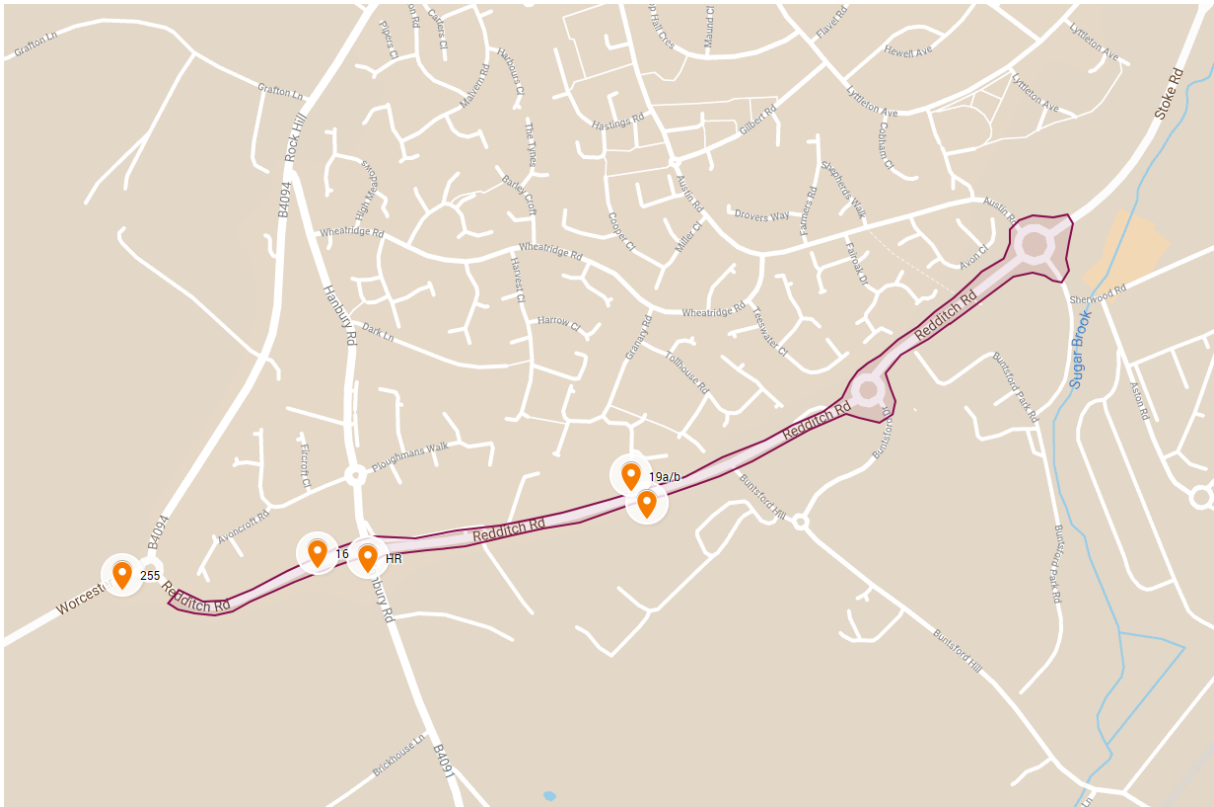
D.1 – Monitoring Locations former Kidderminster Road, Hagley AQMA



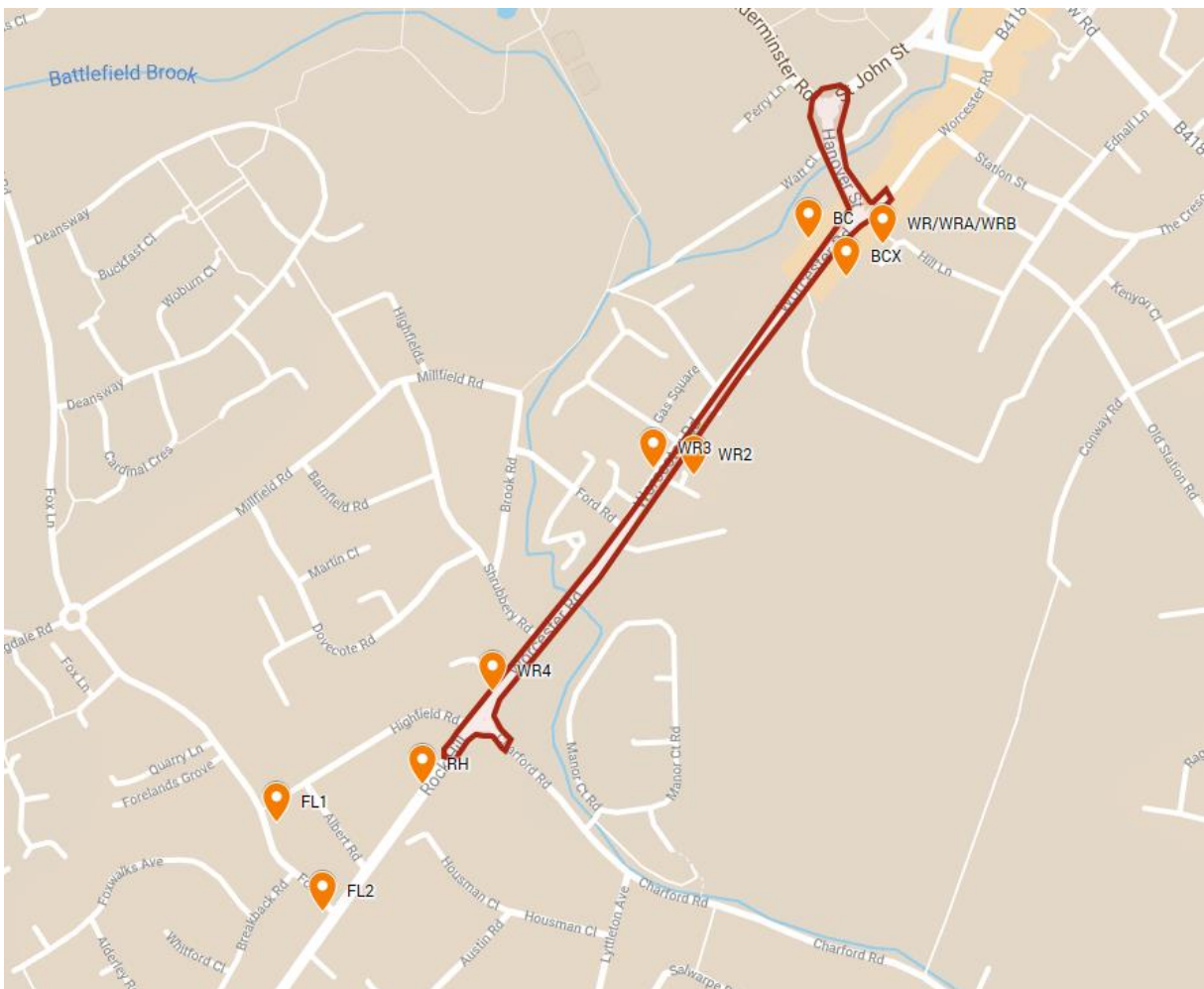
D.2 - Monitoring Locations West Hagley



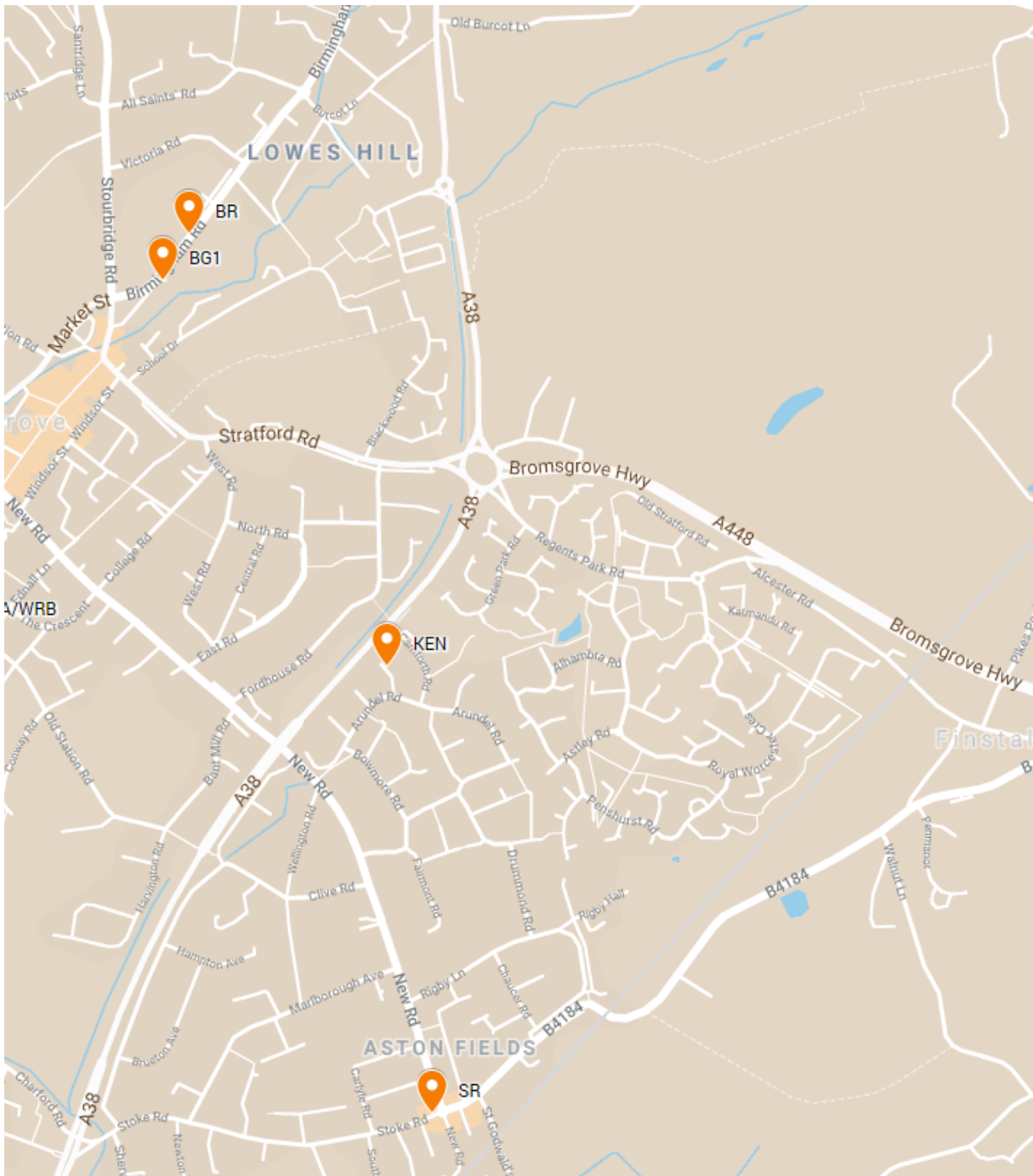
D.3 – Lickey End Bromsgrove AQMA and Monitoring Locations



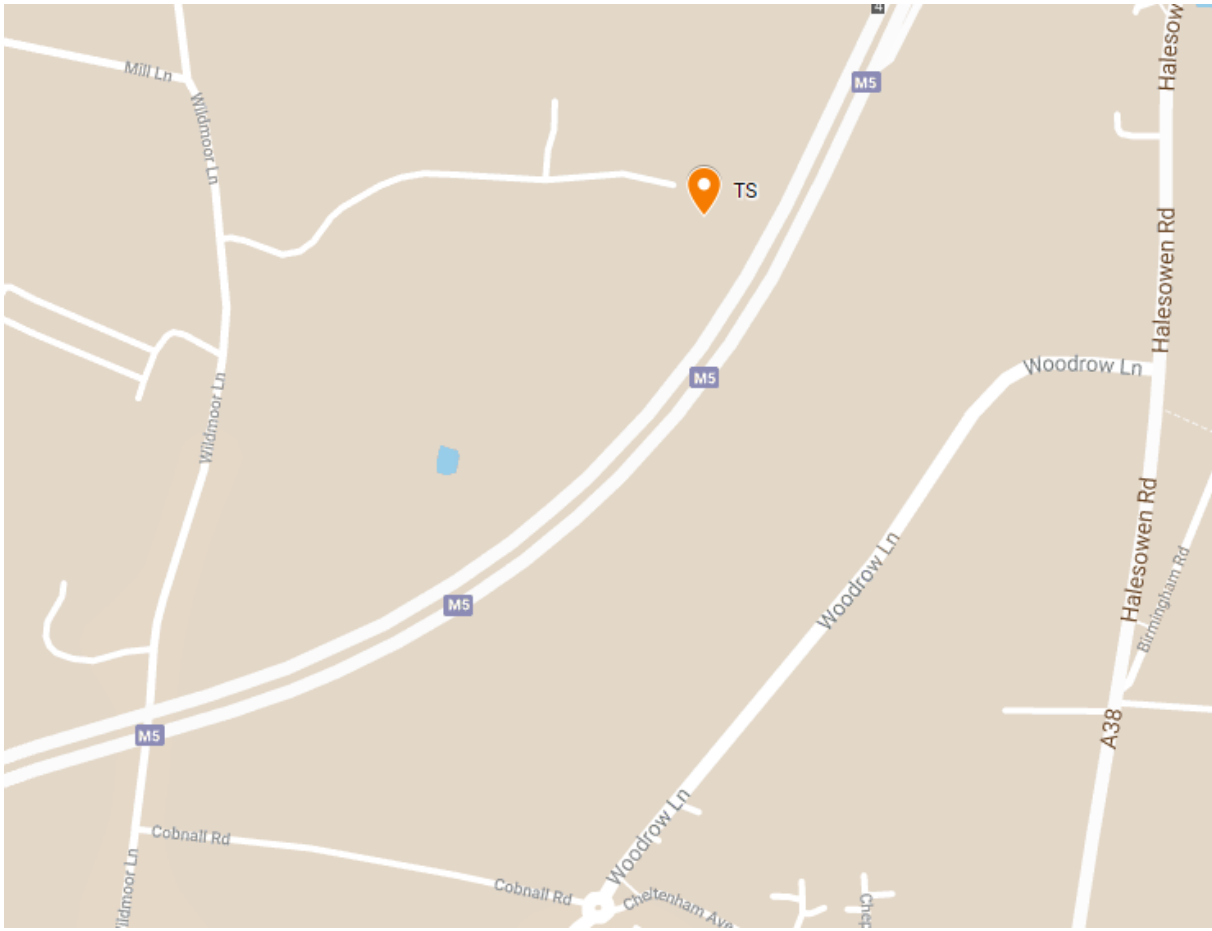
D.4 – Redditch Road, Bromsgrove AQMA and Monitoring Locations



D.5 – Worcester Road AQMA and Monitoring Locations



D.6 – Other Bromsgrove Monitoring Locations



D.7 – Monitoring Locations TS

## Appendix E: Summary of Air Quality Objectives in England

Table E.1 – Air Quality Objectives in England

Pollutant	Air Quality Objective <sup>6</sup>	
	Concentration	Measured as
Nitrogen Dioxide (NO <sub>2</sub> )	200 µg/m <sup>3</sup> not to be exceeded more than 18 times a year	1-hour mean
	40 µg/m <sup>3</sup>	Annual mean
Particulate Matter (PM <sub>10</sub> )	50 µg/m <sup>3</sup> , not to be exceeded more than 35 times a year	24-hour mean
	40 µg/m <sup>3</sup>	Annual mean
Sulphur Dioxide (SO <sub>2</sub> )	350 µg/m <sup>3</sup> , not to be exceeded more than 24 times a year	1-hour mean
	125 µg/m <sup>3</sup> , not to be exceeded more than 3 times a year	24-hour mean
	266 µg/m <sup>3</sup> , not to be exceeded more than 35 times a year	15-minute mean

<sup>6</sup> The units are in microgrammes of pollutant per cubic metre of air (µg/m<sup>3</sup>).

## Glossary of Terms

Abbreviation	Description
AQAP	Air Quality Action Plan - A detailed description of measures, outcomes, achievement dates and implementation methods, showing how the local authority intends to achieve air quality limit values'
AQMA	Air Quality Management Area – An area where air pollutant concentrations exceed / are likely to exceed the relevant air quality objectives. AQMAs are declared for specific pollutants and objectives
ASR	Air quality Annual Status Report
Defra	Department for Environment, Food and Rural Affairs
DMRB	Design Manual for Roads and Bridges – Air quality screening tool produced by Highways England
EU	European Union
FDMS	Filter Dynamics Measurement System
LAQM	Local Air Quality Management
NO <sub>2</sub>	Nitrogen Dioxide
NO <sub>x</sub>	Nitrogen Oxides
PM <sub>10</sub>	Airborne particulate matter with an aerodynamic diameter of 10µm (micrometres or microns) or less
PM <sub>2.5</sub>	Airborne particulate matter with an aerodynamic diameter of 2.5µm or less
QA/QC	Quality Assurance and Quality Control
SO <sub>2</sub>	Sulphur Dioxide



## References

1. DEFRA (2016) 'Local Air Quality Management Policy Guidance LAQM PG.(16)'
2. DEFRA (2016) 'Local Air Quality Management Technical Guidance LAQM TG.(16)'
3. DEFRA (2019) 'National Diffusion Tube Bias Adjustment Factor Spreadsheet v.03/19 V2
4. Worcestershire Regulatory Services (2013) 'Air Quality Action Plan for Worcestershire'
5. Worcestershire Regulatory Services (2015) 'Air Quality Action Plan Progress Report for Worcestershire April 2013-April 2015'
6. Worcestershire Regulatory Services (2016) 'Air Quality Action Plan Progress Report for Worcestershire April 2015 – March 2016'
7. Worcestershire Regulatory Services (2017) 'Kidderminster Road, Hagley AQMA
8. Revocation Screening Assessment'
9. Worcestershire Regulatory Services (2017) 'Annual Status Report – Bromsgrove District Council'
10. Worcestershire Regulatory Services (2018) 'Annual Status Report – Bromsgrove District Council'
11. Worcestershire Regulatory Services Website  
<http://www.worcsregservices.gov.uk/pollution/air-quality/>