

Economy Skills Transport and Environment Scrutiny Board

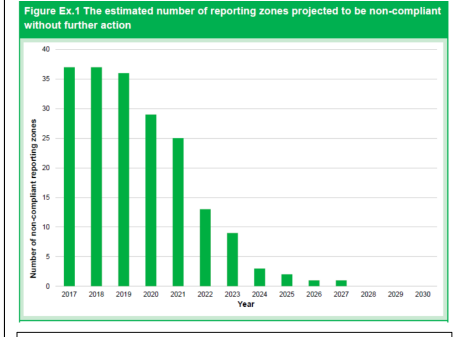
Air Quality In Sandwell



National Picture

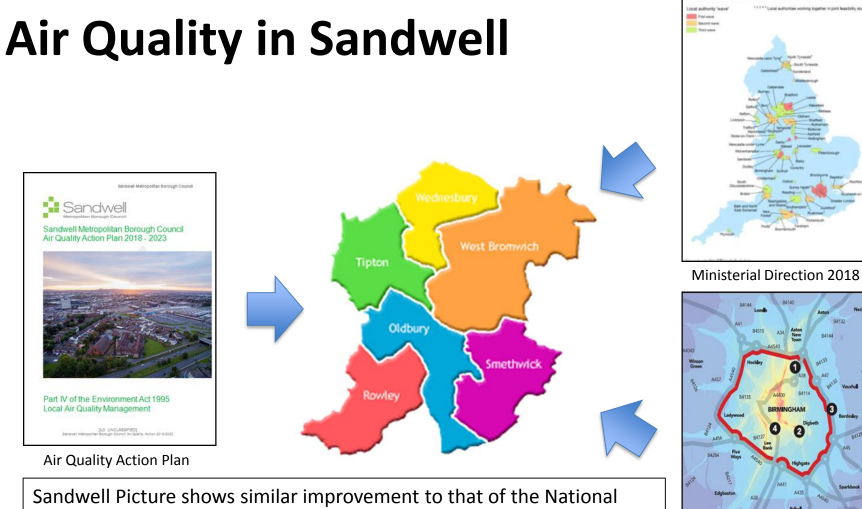
Emissions of harmful pollutants are dropping in the UK Sulphur dioxide 6 5 UK emissions (millions of tonnes) 4 Nitrogen oxides З Non-methane 2 volatile organic compounds 1 **PM10** Ammonia PM2.5 0 1985 1995 2005 2015 1975 SOURCE: DEFRA

Nitrogen Dioxide



- UK emissions of nitrogen dioxide have fallen by 70% since 1970
- 80% of nitrogen dioxide concentrations are from petrol and diesel Vehicles.
- Largely the reduction in emissions has been associated with the introduction of cleaner engines.





Main local issues;

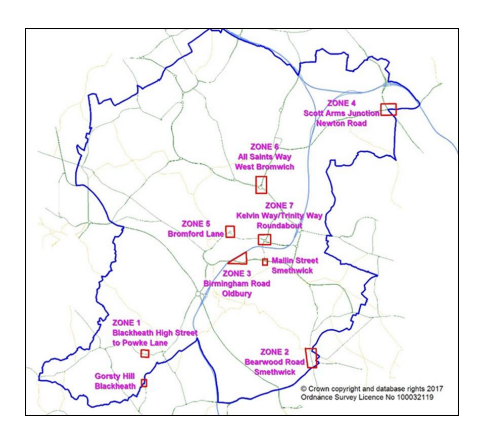
Transport Infrastructure, Industry and Logistics and Vehicle Age

Clean Air Zone 2020

Local authorities conducting feasibility studies



Air Quality Action Plan



7 main Hot Spot Zones based on local monitoring and **exposure.**

Suggested interventions based on national guidance;

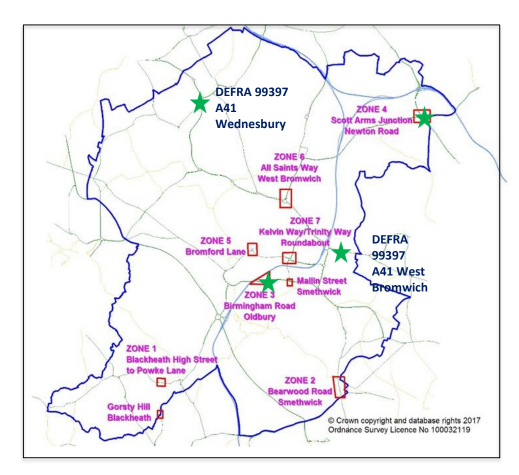
- Traffic smoothing
- Promotion of Public Transport
- Engage with Transport West Midlands to continue the retrofit programme of buses
- Active Travel
- Planning requirements to reduce future exposure
- Supporting business travel plans
- Updating the Councils fleet vehicles
- Licensed Vehicle requirements

67 Consultation Responses

- Supported suggested interventions
- National scrappage scheme



Ministerial Direction



4 main Hot Spot Zones identified by DEFRA based on national modelling. \bigstar

Sandwell are one of 33 Councils to receive a direction to undertake a Targeted Feasibility study on Nitrogen Dioxide reduction as a result of Client Earth Court Case.

All 4 Sandwell sites modelled to be compliant by 2020 without additional intervention. DEFRA funded Targeted Feasibility Study found no additional interventions possible at 2 of these sites

All aspects of the Direction have been met on 2 remaining sites in consultation with Cabinet Member – interventions:

- Continue the retrofit programme of buses – with TfWM
- Traffic smoothing



Birmingham Clean Air Zone



Birmingham City Council have been directed to introduce of a Clean Air Zone.

Requirement from DEFRA due to high levels of Nitrogen Dioxide.

Introduces a daily fine for non complaint (Generally older vehicles) when travelling in the Zone.

Sandwell response to public consultation included concerns about:

- Shift of traffic to Sandwell to avoid the Zone.
- Availability of parking for park and ride schemes
- Allocation of older buses
- Impact on Sandwell's air Quality Discussions now taking place with BCC regarding access to mitigation funding.



Suggested approach and next steps

In consultation with Members Produce a single Air Quality Action Plan that:

- 1. Improves Air Quality locally to reduce the number of Hot Spot Zones
- 2. Meets the requirements of the Ministerial Direction including additional sites identified by Defra from updated Pollution Climate Mapping data
- 3. Sets out Mitigations against the impact of the Birmingham Clean Air Zone

Multi agency Air Quality working group established

Proposed Time Scales:

- 1. Implementation of measures from Targeted feasibility Study Jan 2019
- 2. Consultation with Birmingham on Clean Air Zone mitigation Feb 2019
- 3. Presentation to Leaders meeting of Draft Single Air Quality Action Plan and local consultation with Ward members – March 2019
- 4. Air Quality Action Plan presented to cabinet April 2019 for approval

