

Agenda Health and Adult Social Care Scrutiny Board

Monday, 14 March 2022 at 6.00 pm At Council Chamber - Sandwell Council House, Oldbury

This agenda gives notice of items to be considered in private as required by Regulations 5 (4) and (5) of The Local Authorities (Executive Arrangements) (Meetings and Access to Information) (England) Regulations 2012.

1 Apologies for Absence

2 **Declarations of Interest**

Members to declare any interests in matters to be discussed at the meeting.

3 Minutes

To confirm the minutes of the meeting held on 7 February 2022.

4 Urgent Item of Business

To determine whether there are any additional items of business which, by reason of special circumstances, the Chair decides should be considered at the meeting as a matter of urgency.

5 Air Quality Action Plan Update

13 - 172

5 - 12

To consider the progress made in implementation



	of the Air Quality Action Plan (AQAP) 2020-25 and suggest any further courses of action for the Director of Public Health to consider with regards to improving air quality in the Borough.	
6	Community Diagnostic Hubs Update	173 - 180
	To consider and comment on the update regarding the development of Community Diagnostic Hubs (CDH) in Sandwell and the wider Black Country and West Birmingham region.	
7	Update on Mental Health Services Review	181 - 186
	Standing item to consider an update on the review of Mental Health Services.	
8	Scrutiny Action Tracker	187 - 190
	Standing item to consider the Scrutiny Action Tracker.	
9	Cabinet Forward Plan	191 - 210
	Standing item to consider the Cabinet Forward Plan.	
10	Work Programme	211 - 214
	Standing item to consider the work programme of the Board.	

Kim Bromley-Derry CBE DL

Interim Chief Executive Sandwell Council House

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Distribution

Councillor E M Giles (Chair) Councillors H Bhullar, Akpoteni, E Costigan, Davies, Fenton, Fisher, L Giles, R Jones, Khatun and Melia Contact: democratic_services@sandwell.gov.uk

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Agenda Item 3



Minutes of Health and Adult Social Care Scrutiny Board

Monday 7 February 2022 at 6.00pm Council Chamber, Sandwell Council House

Present:Councillor E M Giles (Chair);
Councillors Bhullar (Vice-Chair), Fenton, Fisher and L Giles.

Officers: Rashpal Bishop (Director of Adult Social Care); Alexia Farmer (Manager - Healthwatch Sandwell); Christine Anne Guest (Service Manager – Commissioning and Integration); Vivek Khashu (West Midlands Ambulance Service); Colin Marsh (Service Manager, Adult Social Care); Chris Masikane (Chief Operating Officer - Black Country Healthcare NHS Foundation Trust);

01/22 Apologies for Absence

Apologies were received from Councillors Akpoteni, Costigan, Davies, R Jones and Khatun.

02/22 **Declarations of Interest**

Councillor L Giles declared a general interest in the matter referred to at Minute No. 6/22, in that he works with another ambulance service.

03/22 Minutes

Resolved that the minutes of the meeting held on 22 November 2021 are approved as a correct record.



There were no urgent items of business to consider.

05/22 Day Services Transformation Plan

The Board noted the progress on the changes in the delivery of Learning Disability Day Services.

The Council had worked with Changing Our Lives to ensure that the direction of travel was right and reflected service user feedback. The feedback had informed the vision for day services, which was:-

- To provide building-based day care only to those who need it.
- Day Opportunities in the community for those who are more independent.
- New and diverse day opportunities on a pick and mix basis that supports "An Ordinary Life".
- The right day opportunities identified and brokered for the individual.
- Strength based and Independence Focussed.

Building-based services had reopened in autumn 2021 to people with most-complex needs, which had facilitated respite for carers and families. However, the Omicron variant had delayed further progression until March 2022, when reopening of more buildingbased services would begin, but primarily with efforts to expand the community offer.

About 80% of service users receiving externally commissioned support were now receiving some level of support. More people were choosing to be supported in their own homes or through engaging in community-based activities (e.g. meeting over a coffee) as an alternative to the traditional day service model. Where it was possible, service users were offered a mixed model of support, including engagement in volunteering opportunities in the community. Feedback indicated that service users, families and carers supported this model.



About 280 people in Sandwell were enrolled on day services with providers in Sandwell, of whom 171 had a learning disability (LD). The largest provider in Sandwell, who in total supported 89 people with LD, now offered outreach and community support to 58 of those and the rest were accessing formal building-based service. There were additional 6 providers of services for people with LD. 100-120 people were currently supported in in-house day services on a weekly basis.

The Council continued to work with providers to facilitate the shift into more community and strength-based approach of delivering day services. The main challenge for providers involved staffing, building-based service.

The pandemic had allowed for the introduction of a 12-week assessment pathway for people transitioning from children's services into adult services. Traditionally people going through transition were allocated a package of care and went directly into the service. The 12-week period would include a thorough assessment of need but would also allow the individual to have a say in the activities and opportunities they wished to access. A Community Navigation Service was also being developed alongside this, which would identify opportunities such as employment, training, volunteering and other activities that promoted independence.

A postural care workstream was also being developed, alongside health professionals and Portway Leisure Centre, to deliver postural care training to service users with physical ailments to further support them in being to engage in the activities they wanted to.

Further work was needed to embed the 12-week assessment pathway and the changes started internally with external providers. The promotion of direct payments would continue, which would support the developed of individualised packages.

The following was noted in response to questions and comments:-

• The 12-week assessment pathway would focus initially on those coming through transitions through schools from 14/15



years old. On average this equated to 25-30 people a year. Referrals would be made through a dedicated social work team dealing with young adults.

- Portway Leisure Centre was designed in mind for people with disabilities, including the adult social care space. A significant number of service users also used their passes to access leisure centres at locations close to where they lived.
- There was currently no capacity within the adult social care team to provide tailored support to service users at all Sandwell leisure centres, but this would be looked at including as part of the mix of weekly activities for service users.
- The Service Manager Commissioning and Integration undertook to provide members with data on direct payments.
- There was no defined timescale for the completion of service changes and teams were guided by service users, as well as timescales on the lifting of coronavirus restrictions.
- Service users receiving care at home were prioritised for engagement as this cohort had been impacted on the most during the pandemic. Those people in supported living facilities would be focussed on next for engagement, followed by residential care users.
- Changing Our Lives was also engaging with service users and provided continual feedback to the Council on what was working well and what could be improved.
- There was still work to do with local businesses to develop appropriate opportunities for people with learning disabilities. Community navigators were also working with local businesses to match people to opportunities.
- Service users would continue to receive support when engaging in employment or volunteering opportunities and their situation would be monitored to ensure they were safe. Conversations were ongoing for the Council's Employment Team to offer additional mentoring support.

Resolved that a further update on the transformation of day care services be presented to a future meeting and that service users and representatives from Changing Our Lives be invited to present their experiences to the Board.



06/22 West Midlands Ambulance Service Winter Plan 2021/22

The Board received a presentation from West Midlands Ambulance Service on its Winter Plan 2021/22 and the process of developing the Plan each year.

The planning process began in April of each year with a lessonslearned exercise looking back on the previous winter. The first draft of the Plan was normally presented to the Trust's Board in July. The Plan was a living document and was managed through the command team, which included the Chief Executive of the Trust.

The Plan was based around three key objectives:-

- 1) Protect the critical infrastructure of the 999 service.
- 2) Maximise frontline resources.
- 3) Save as many lives as possible.

All services had been maintained during the pandemic and effective strategies had been implemented for infection control, including 24 hour staff testing and track and trace. 93% of staff had been vaccinated against Covid-19.

Some of the strategies for maximising the efficient use of resources were outlined, including managing the 100% increase in 111 calls. Community First Responders were deployed to respond to some 999 calls. They were able to provide life-saving treatment to patients until an ambulance arrived. Call handlers were able to determine whether an ambulance was required by discussion with the caller. This allowed the service to reduce the number of ambulances being dispatched at any one time and redirect the staff so that the most experienced paramedics were deployed to the most critical cases. Call handlers were also able to refer patients to other services electronically during calls, which minimised handover waiting times and allowed patients to be directed to the most appropriate service. All WM Ambulance Service staff were trained physicians, and this included clinical directors, which meant they could be deployed operationally when required.



Despite these challenges the service's performance on 999 calls was the best in the country.

A director was on duty 12 hours a day, 7days a week to direct operations. The ambulance fleet was composed of approximately 1,000 vehicles, around half of which were designed for 999 response and other half were patient transport service (PTS) vehicles.

There were around 7,500 staff working for WM Ambulance Service. During the worst period of the pandemic almost 1000 members of staff were off work due to sickness, which created a considerable operational challenge. This currently stood at 480 people.

Handover of patients to hospital remained a key challenge for the service, however, Sandwell and West Birmingham Hospitals Trust was one of the best performing trusts in the region for this.

The following was noted in response to comments and questions:

- Achieving the net zero emissions target by 2030 was going to be a great challenge for the ambulance fleet. The changes required a big capital investment and it depended on whether the market could respond in time to produce suitable vehicles for an ambulance service that could also be affordable for the public sector.
- Some GPs were referring patients to 111 services which created additional demand on services however this was difficult to resolve as it was well known that GP practices were operating beyond capacity and demand was growing. Nationally 19% more appointments were now being offered than before the pandemic, but the primary care workforce had reduced by 15,000 over the same period.
- The provision of nebulisers in primary care was linked to the type of General Medical Services (GMS) contract in place at the practice, as most CCGs commissioned only the basic services due to cost.
- Operating 999 and 111 services as part of the same organisation brought tangible benefits. All staff at West Midlands Ambulance Service were trained to deal with both



999 and 11 calls, which contributed to the service being fastest in the country to respond to 999 calls.

07/22 Update on Mental Health Services Review

The Board noted that the members on the working group had now been sent document pack, with information on the Board's work on mental health. The first meeting of the working group would look at how members wished to approach the review, and how they wold prioritise they key strands.

08/22 Scrutiny Action Tracker

The Board noted an update on progress on previous actions and recommendations.

09/22 Cabinet Forward Plan

The Board noted the contents of the Cabinet Forward Plan.

10/22 Work Programme

The Board noted the committee work programme.

Meeting ended at 7.40 pm

Contact: <u>democratic services@sandwell.gov.uk</u>



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Report to Health and Adult Social Care Scrutiny Board

14 March 2022

Subject:	Sandwell's Air Quality Action Plan – Progress Report
Director:	Director of Public Health, Lisa McNally
Contact Officer:	Deputy Director of Public Health, Paul Fisher
	paul_fisher@sandwell.gov.uk
	Healthy Urban Development Officer, Andy Thorpe,
	andy_thorpe@sandwell.gov.uk

1. Recommendations

- 1.1 To consider and comment on the following recommendations:
 - That the Board notes the progress made regarding Sandwell Council's approved Air Quality Action Plan (AQAP) 2020-2025 since the previous report to the Board on 29 March 2021.
 - To suggest further courses of action to improve air quality that the Director of Public Health could explore for future updates to the Air Quality Action Plan (AQAP).

2. Reasons for Recommendations

- 2.1 Following approval of the AQAP by the Council on 23 March 2021, a progress update on the AQAP will help to improve awareness amongst Members about this important aspect of Sandwell Council's health protection work.
- 2.2 Tackling air pollution is one of Sandwell Council's health priorities and the AQAP outlines the actions which will help to reduce concentrations of air pollutants and exposure to them. Further actions could also be implemented as methods of how to tackle air quality problems are



developed. Much of the improvement will result from behaviour changes with some assistance from changes in technology.

- 2.3 The programme of work outlined in the AQAP will also help to reduce carbon emissions to a level which will meet Sandwell's 2030 and 2041 targets as set out in the recently adopted Climate Change Strategy and associated action plan. Many of the actions to reduce air pollution can also result in lower carbon emissions. The impacts of climate change are likely to be extensive and will detrimentally affect poorer people, therefore action must be taken to reduce that impact and ensure the future prosperity and equality of Sandwell's residents.
- 2.4 The wide-ranging actions required to tackle the impacts of air quality and climate change will have significant resource implications for the Council, therefore funding and likely sources of income will be sought to assist.

3. How does this deliver objectives o	of the Corporate Plan?
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2/th	Best start in life for children and young people	
	Young children are at particular risk of emissions in the borough, both short-term (air quality) and longer-term (climate change).	
25.94 25.94	People live well and age well	
	Air pollution and climate change are key threats to the health of our population and a driver of health inequalities. Addressing air pollution and climate change will reduce health inequalities and increase the perception of Sandwell as a clean, safe borough.	
50707	Strong resilient communities	
w w	Addressing air pollution will contribute towards adaptation and resilience to the impacts of climate change.	
	Quality homes in thriving neighbourhoods	
•	Reduced emissions from Sandwell's new and existing housing stock will help to address air pollution, climate change and fuel poverty problems.	



A strong and inclusive economy	
Sandwell's reputation will be increasingly linked to its action on climate change and clean air, which will be important for attracting investment in green jobs.	
A connected and accessible Sandwell	
Improved, cleaner public transport will have a significant impact on reducing air pollution and carbon emissions.	
Developing more walkable and cyclable places will reduce air pollution and carbon emissions, producing more desirable places to live.	

4. Context and Key Issues

Background

- 4.1 The AQAP is produced as part of the Council's statutory duty to work towards Air Quality Strategy (AQS) objectives as required by The Environment Act 1995 (Part IV) and to meet the requirements of the Local Air Quality Management (LAQM) statutory process.
- 4.2 Air pollution has been a longstanding problem in Sandwell and in 2005 the Council declared a borough wide Air Quality Management Area (AQMA). At that time the objective for Nitrogen Dioxide (NO2) was being exceeded in 22 separate locations. The Council's monitoring of NO2 concentrations shows that they continue to exceed the annual mean objective in 7 locations with no significant evidence of a downward trend during the past five years.
- 4.3 Screening exercises in 2018 were also utilised to validate existing hot spots for NO2 and was also used to identify other areas where NO2 levels might rise above annual mean objectives.



- 4.4 Projects delivered through the last AQAP included:
 - Promoting health initiatives that support sustainable transport and behavioural change
 - Traffic management and highway improvements
 - Implementation of guidance and policy working with other key stakeholders
 - Improving understanding of pollutant behaviour
 - Reviewing the Council's impact on air quality.
- 4.5 The Council's approach to tackling air quality has now become integrated with the Council's Climate Change Strategy because the emissions that pollute the air and those that warm the planet have common sources; vehicles, buildings, power generation and industry.

The Current Position

- 4.6 The principal source of NO2 air pollution in Sandwell is vehicle exhaust emissions. The Council's aims are to:
 - Reduce the overall health impacts and burdens of poor air quality
 - Achieve the national air quality NO2 annual mean objective across the borough in the shortest possible time frame
 - Also reduce concentrations of particulate matter emissions (PM10 and PM2.5 inhalable particles) to protect human health.
- 4.7 Seven priority actions have been established to support these aims:
 - 1. Develop specific measures with local communities to reduce NO2 hotspots.
 - 2. Promote public transport, walking, cycling and switching to zero emission vehicles.
 - 3. Review the Council's impact on air quality including Council fleet and employee vehicles.
 - 4. Support and encourage taxi drivers to switch to low emission vehicles.
 - 5. Apply existing and adapt new planning development policies to support air quality improvements.



- 6. Publicity campaigns to encourage behavioural change around physical health and increasing use of low emission vehicles.
- 7. Partnership working with Birmingham City Council to minimise potential negative impact of the Clean Air Zone.

5. Progress since March 2021

- 5.1 Since the adoption of the AQAP by the Council on 23 March 2021 and its subsequent acceptance by DEFRA's Local Air Quality Management team, a number of actions have taken place since the last report to the Board. These can be grouped as follows:
 - Monitoring and reporting
 - Specific projects
 - Promotional activities
 - Briefing for elected members.

Monitoring and reporting

- 5.2 Certain air pollutants are routinely monitored to assess levels of pollution across Sandwell. The monitoring strategy has been developed and adapted over the years to prioritise pollutants which have been identified to have the highest risk of breaching the air quality objectives. The following aspects of the monitoring programme have been completed over the last six months:
 - The continuous monitoring of nitrogen dioxide levels across Sandwell using diffusion tubes is ongoing and a full dataset is still being achieved.
 - Equipment at four of the five permanent air monitoring stations in Sandwell have been renewed and modernised to enable more accurate and reliable continuous monitoring of pollution levels.
 - Low cost air quality monitors (Zephyrs) which are capable of monitoring various types of air pollution (nitrogen dioxide - NO₂, nitric oxide - NO, ozone - O3 and particulate matter - PM1, PM2.5, PM10) have been purchased to enable air quality projects to take place at specific locations. So far 13 of the planned 21 monitors are in location, eight are located next to faith centres as part of the project described below in paragraph 5.4. Two monitors have



been located at potential air pollution hotspots in Smethwick and another in Wednesbury. One monitor has also been co-located next to a permanent monitoring station site for calibration purposes.

 Air pollution monitoring data from across Sandwell is published in an Annual Status Report (ASR) which is submitted to DEFRA. The ASR also outlines the actions being taken to improve air quality. The ASR 2021, which reports on air quality in 2020 is available on the Council's website. ASR 2022 is being produced.

Specific projects

5.3 Approximately 18% of manmade fine particulate matter (PM_{2.5}) air pollution in urban areas like Sandwell comes from domestic burning. PM_{2.5} presents a significant risk to public health, including increasing the risk of pneumonia, COPD, lung cancer, heart disease and stroke leading to premature death. Given the impact on health and the contribution from domestic burning work is ongoing to declare the whole of Sandwell as a Smoke Control Area (SCA). This new SCA will revoke and replace the existing 51 SCAs. SCAs are designed to reduce the emission of smoke from chimneys by requiring the use of either authorised fuel or by using DEFRA "exempt appliances", for example certain burners and stoves.

Sandwell's current 51 separate SCAs means that only some parts of the borough are protected against smoke emissions. The proposed new single SCA will address this inequality by ensuring that all premises in Sandwell fall under the requirements of a SCA.

Approval was given by full Council on 13th December 2021 to agree formal notice of the 'Intention to Declare a Borough-wide Smoke Control Order' alongside a formal public consultation. The aim is to complete this consultation by June 2022. The results of the consultation will be presented to Cabinet for their consideration with a view to declaring the whole borough of Sandwell a SCA.

5.4 Promoting and sustaining behavioural change away from habits that result in poor local air quality forms a fundamental part of our Air Quality Action Plan. Working with and alongside our local communities is



essential to making change. As Sandwell has some of the largest and well attended faith centres in the country we saw an opportunity for them to help lead the way towards community-driven and community designed actions that could help improve air quality. Following a bid to DEFRA Sandwell Council was awarded an Air Quality Grant to pursue this work. The project will run for two years, involve eight centres in year one followed by another eight in year two. The project was launched in October 2021 and work has begun engaging with faith leaders, their congregations and wider community networks. An outdoor air quality monitor and smart television has been given to each centre which is being used to display Sandwell's new 'Air Quality Portal' which can be accessed by anyone online at

https://portal.earthsense.co.uk/SandwellPublic and provides real-time air quality data, Ongoing support is being given to each centre to ensure that they receive information and advice and that interest in the project is maintained throughout the year. At the end of the first 12 months, the faith centres will be asked to produce a report about their intervention methods, and to attend an air quality conference to discuss intervention methods with other faith centres.

5.5 Sandwell Council's emissions from fleet vehicles and business mileage are currently being addressed with assistance from the Energy Saving Trust (EST), although progress has been slow because of the limited resources that EST can make available to local authorities and delays in obtaining essential refuse collection vehicle data from SERCO Many local authorities, including Sandwell Council, now have a Climate Change Strategy whose action plans include the need to electrify their fleets and reduce business mileage by older more polluting cars, which means there has been great demand for the EST's assistance. A report from the EST will be commissioned once all data has been received from SERCO which will review the Council's fleet, a process requiring data on vehicle age, engine types and renewal dates, and determine an electrification strategy. Business mileage issues have been studied by Sandwell Council in the recent past, although it pre-dates the ongoing coronavirus pandemic which has changed many of the Council's working practices.



- 5.6 The most effective ways to influence and improve low and ultra-low emission vehicle use in Sandwell's taxi fleet are being explored. In an area of high deprivation like Sandwell, there are individual financial issues surrounding the need to bring about a cleaner taxi fleet. Issues surrounding better awareness of electric vehicles, their usefulness as taxis and the provision of electric vehicle charging points (EVCP) could in time be overcome, but taxi owners operating with small profit margins will find it difficult or impossible to switch to less polluting vehicles or electric vehicles. A survey has been devised by the Energy Saving Trust (EST) which aims to gauge opinions about electric vehicles (EV) from taxi and private hire drivers. We are working with our colleagues in the Taxi Licensing section whose assistance is required to distribute the survey. The responses from this survey would help to inform taxi policy and support EV infrastructure decisions.
- 5.7 In Sandwell the Black Country Ultra Low Emission Vehicle (ULEV) Strategy is being coordinated on behalf of Black Country Transport by colleagues from Transportation Planning. The Strategy aims to accelerate the uptake of ULEVs across the area in anticipation of a nationwide 2030 ban on the sale of petrol and diesel vehicles. Following a successful bid in September 2021 work has begun on a scheme to provide on-street residential charging.. The provision of public electric vehicle charging points (EVCP) is largely regarded as the main barrier to electric vehicle uptake in Sandwell and indeed elsewhere. EVCPs at new residential and commercial developments have been required through the Planning process as conditions for some years, using the Black Country Air Quality Supplementary Planning Document (SPD) as the basis for this requirement. Consultation responses for planning applications which request EVCPs to be conditioned are made as appropriate.

Promotional activities

5.4 Clean Air Day is the UK's largest air pollution campaign which aims to engage people through and the media. Last year Clean Air Day took place on 17 June 2021 and benefitted from national promotional work.



Ideas are currently being developed for this year's event on 16 June 2022. In previous years Sandwell Council has prepared media releases and in future, when not constrained by the coronavirus pandemic, aims to hold promotional events. Action in June 2021 included the creation of a Teams/Zoom background showing the Clean Air Day logo that staff could use in meetings on the day and encouragement to share on social media, using the #CleanAirDay hashtag. Staff were also encouraged to learn more about electric cars by signing-up for one of two "Go Electric!" sessions provided by the Energy Saving Trust.

- 5.5 Air quality awareness work is aligned to the Council's Climate Change Strategy, therefore Sandwell's "Great Big Green Week", held between 18 September and 26th September 2021, helped to progress awareness and action for both aspects. Examples of such activities in this week included litter picks in the local area, support for application for free tree planting packs and an educational webinar about COP26.
- 5.6 Sustainable Travel awareness is ongoing through the Council's collaboration with Transport for West Midlands (TfWM) in relation to the Government funded Active Travel Fund (ATF) project. Engagement with schools and workplaces near to cycling and walking infrastructure planned for a number of locations in Sandwell is ongoing. The Sandwell cycling network is also being improved, with a section parallel to Smethwick High Street on Tollhouse Way having recently been completed, and the West Midlands bike share scheme now being implemented in Sandwell. The promotion of car sharing using the Council's carsharesandwell.com website is currently on-hold because of the pandemic, but it is an important tool for reducing car use and widening the transport choices for people, potentially enabling people to have better access to job opportunities. The e-scooter trial in West Bromwich is ongoing, although the impact on car use reduction is yet unknown. Walking continues to be promoted through the national "Go Jauntly" web application which holds information for a number of walking routes in Sandwell.



5.7 During the summer of 2021 residents, businesses and young people were invited to complete separate surveys on the proposal to extend Sandwell's Smoke Control Area (SCA) across the whole borough. The aim was to gain a greater understanding of the extent of public support for the changes described in paragraph 5.3. The results from the surveys have demonstrated that the public are broadly in favour of the proposed change to a single SCA covering the whole borough as well as a clear majority of respondents stating that they either agree or strongly agree that improving air quality should be a priority for Sandwell Council.

Briefing for elected members

- 5.5 Member briefing sessions, Scrutiny Board meetings and workshops have been held in the last few months which have helped to increase awareness of air quality issues.
 - **25 March 2021** Economy Skills Transport and Environment Scrutiny Board The AQAP was presented for discussion.
 - **29 March 2021** Health and Adult Social Care Scrutiny Board The AQAP was presented for discussion.
 - **6 July 2021** Cllr Suzanne Hartwell, Cabinet Member for Adults, Social Care and Health, was briefed on air quality matters.
 - **8 July 2021** Climate Change Awareness Session for Members General climate change issues and links with air quality.
 - **31 August 2021** Councillor Workshop on the proposals for Sandwell's single Smoke Control Area
 - 9 September 2021 Member Education Session on air pollution.
 - **13 September 2021** Health and ASC Scrutiny Board Sandwell's single Smoke Control Area proposals were recommended for approval.
 - **14 September 2021** Cllr Ahmad Bostan, Cabinet Member for Environment, briefing session on Sandwell's proposals for a single Smoke Control Area.
 - **30 September 2021** Report to Economy, Skills, Transport and Environment. The AQAP was reviewed.
 - **13 November 2021** Sandwell Breathes Community workshop held during interfaith week at the Balaji Temple. Cllr Bostan and Cllr Hartwell in attendance.



• 31 January 2022 - First AQAP Steering Group monthly meeting.

6. Alternative Options

6.1 The Council has a statutory duty to have an AQAP so there are no alternative options. (There is not the same requirement for a Climate Change Strategy but given the importance of the situation there also does not seem an alternative approach to having adopted it.)

7. Implications

Resources:	Financial, staffing, land/building implications
	No specific budget has been identified for the implementation of AQAP measures requiring additional funding, but these will be the subject of future reports to Cabinet. Likely sources of funding and income will also be sought to assist.
	Council resources which might be dedicated to funding climate change interventions, needed to achieve the required step change in behaviour, will in most cases help to address air quality problems. Work has begun to identify how the Climate Change Strategy can be funded.
Legal and Governance:	Legal implications including regulations/law under which proposals are required/permitted and constitutional provisions
	The AQAP is produced as part of the Council's statutory duty to work towards Air Quality Strategy (AQS) objectives as required by The Environment Act 1995 (Part IV) and to meet the requirements of the Local Air Quality Management (LAQM) statutory process. The Council is also required to update the air quality action plan and implement it as part of these statutory duties.
Risk:	Risk implications, including any mitigating measures planned/taken, health and safety, insurance implications
	The Environment Act 2021 which was passed in November 2021, is expected to set lower target thresholds for $PM_{2.5}$ by



	 October 2022 because of the significant health risks associated with this ultrafine dust. There is no safe level for PM_{2.5} because once it enters the bloodstream through the lungs it can travel to all internal organs causing a range of health conditions such as strokes, heart disease and lung cancer. This could result in the need to apply further restrictions to reduce the exposure of people to such pollution and might therefore have implications for new development schemes. The Council is required to update the air quality action plan and implement it as part of its statutory duties. The risk is not taking any action and allowing mortality rates to increase due to poor air quality. The AQAP would be supported by a risk register to identify and assess the key risks that will need to be managed in order to ensure the successful delivery of the AQAP. This would also assist in the allocation of finite resources to the AQAP. Risks would include matters such as: Programme/project governance arrangements Financial resources to deliver the AQAP actions Performance and assurance framework to assess effectiveness of actions included in the AQAP Communication and stakeholder buy-in of the AQAP
	processes, e.g procurement rules, cabinet reports, planning policies, office accommodation plan, etc.
Equality:	Implications for equality (all aspects and characteristics) including how meeting Equality Duty, equality impact assessments
	The worst air pollution levels are seen in ethnically diverse neighbourhoods. Elderly, young and deprived people are more vulnerable to the effects of air pollution.
Health and Wellbeing:	Implications of the proposals on health and wellbeing of our communities



	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, plus recent research has suggested links between air quality and both cognitive function and sight health. Additionally, air pollution particularly affects the most vulnerable in society: children and older people, and those with heart and lung conditions. There is also a strong correlation with equality issues, because areas with poor air quality are also often the less affluent areas. The annual health cost to society of the impacts of particulate matter alone in the UK is estimated to be around £16 billion. Sandwell Council is committed to reducing the exposure of people to poor air quality in order to improve health.
Social Value	Implications for social value and how the proposals are meeting this (for e.g. employment of local traders, young people) In the long term, proactive intervention taken now to improve air quality should reduce the burden on the NHS and local health care services and help ensure health equality.

8. Appendices

Appendix 1: Sandwell's Air Quality Action Plan 2020-25 Appendix 2: Sandwell's Climate Change Strategy 2020-41

9. Background Papers

Black Country Ultra Low Emission Vehicle Strategy: https://consultation.wolverhampton.gov.uk/bct/bct-ulev-strategy/user_uploads/blackcountry-ulev-strategy-2020.pdf

Primary Particulate Matter - Clean Air Strategy 2019

Sandwell Annual Status Report for Air Quality Reporting on 2020 https://www.sandwell.gov.uk/info/200274/pollution/485/air_quality



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Sandwell Metropolitan Borough Council

Sandvel Metropolitan Borough Council



Sandwell Metropolitan Borough Council Air Quality Action Plan 2020 – 2025

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

September 2020

Sandw A dep 2007 an Borough Council Air Quality Action Plan 2020 – 2025

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Executive Summary

This Air Quality Action Plan (AQAP) has been produced as part of our statutory duties required by the Local Air Quality Management framework. It outlines the action we will take to improve air quality in Sandwell between 2020 and 2025

This action plan replaces the previous action plan which ran from 2009 to 2020. Projects delivered through the past action plan included actions in five key areas to reduce air pollution arising from vehicle emissions; these are shown in Table 1 below with examples of actions already implemented.

Та	Table 1 – Actions already undertaken to tackle poor air quality			
	Key areas	Actions		
1.	Promoting health initiatives that support sustainable transport and behavioural change	 Walking, cycling and public transport schemes. Adoption of the West Midlands Cycling Charter to achieve improved walking and cycling uptake across the borough 		
2.	Traffic management and highway improvements.	 Motorway and strategic road network traffic contromeasures to monitor and coordinate traffic movement and disseminate 'live' travel information Improved incident response times. Motorway active traffic management, to prevent and manage congestion and ramp metering to coordinate traffic joining the motorway. Red routes on arterial roads to impose strict controls on stopping and parking. 		
3.	Implementation of guidance and policy, working in partnership with key stakeholders to improve air quality outcomes.	 Adoption of policies and guidance to encourage the shift towards sustainable modes of travel and low emission vehicles. Co-ordinating air quality activities across the Wes Midlands, through the WMLETCP (West Midlands Low Emission Towns and City Project) and the West Midlands Combined Authority (WCA). 		
4.	Improving understanding of pollutant behaviour particularly at hot spot locations.	 Regional and local source apportionment and technical feasibility studies have been undertaker to investigate and test air pollution dispersion models 		
5.	Reviewing the council's impact on air quality through an assessment of its vehicle fleets.	> The council has organised low emission vehicle trials and employee demonstration days to promote the use of ultra-low emission both private and commercial vehicles.		

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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^{1,2}.

The annual health cost to society of the impacts of particulate matter alone in the UK is estimated to be around £16 billion³. Sandwell Council is committed to reducing the exposure of people in Council to poor air quality in order to improve health.

Our priorities are considered under 7 broad headings:

- Developing specific measures in consultation with communities to reduce NO₂ concentrations at "hot spot" locations.
- Promoting public transport, walking, cycling, car sharing and switching to low or zero emission vehicles.
- Reviewing what impact the council has on air quality in its role of as a provider of public services and develop a plan to reduce emissions from its activities. This will include reducing emissions from council fleet and employee vehicles.
- Supporting and encourage taxi and private hire vehicle operators and drivers in reducing emissions from vehicles.
- Applying existing and developing new planning development policies that support air quality improvements.
- Developing information, social media and campaigns to encourage behaviour change around improving physical health and increasing use of low emission vehicles.
- Working in partnership with Birmingham City Council to minimise any negative impacts on Sandwell residents resulting from the implementation of the Clean Air Zone (CAZ).

In this AQAP we outline how we plan to effectively tackle air quality issues within our control. However, we recognise that there are many air quality policy areas that are outside of our influence (such as vehicle emissions standards agreed in Europe), but for which we may have useful evidence, and so we will continue to work with regional

Sandward Area Sandward Council Air Quality Action Plan 2020 - 2025

¹ Environmental equity, air quality, socioeconomic status and respiratory health, 2010

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

³ Defra. Abatement cost guidance for valuing changes in air quality, May 2013

and central government on policies and issues beyond Sandwell Council's direct influence.

Responsibilities and Commitment

This AQAP was prepared by the Pollution Control Team of the Public Health Directorate of Sandwell Council with the support and agreement of the following officers and departments:

Pollution Control team – Public Health Directorate Research and Intelligence team – Public Health Directorate Transportation Planning team – Regeneration and Economy Directorate Development Management – Regeneration and Economy Directorate Licensing – Regulated Services team, Protection and Prevention Directorate Fleet Services – Neighbourhoods Directorate

This AQAP has been approved by:

Councillor Yvonne Davies – Leader of the Council Councillor Faruk Shaeen - Cabinet Member for Living Healthy Lives David Stevens – Chief Executive Dr Lisa McNally - Director of Public Health Dr Alison Knight Executive Director – Neighbourhoods

This AQAP will be subject to an annual review, appraisal of progress and reporting to the relevant Cabinet Members. Progress each year will be reported in the Annual Status Reports (ASRs) produced as part of our statutory Local Air Quality Management duties.

If you have any comments on this AQAP please send them to Andy Thorpe at:

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This report outlines the actions that Sandwell Council will deliver between 2020 and 2025 in order to reduce concentrations of air pollutants and exposure to air pollution; thereby positively impacting on the health and quality of life of residents and visitors to Sandwell Council's administrative area.

It has been developed in recognition of the legal requirement on the local authority to work towards Air Quality Strategy (AQS) objectives under Part IV of the Environment Act 1995 and relevant regulations made under that part and to meet the requirements of the Local Air Quality Management (LAQM) statutory process.

This Plan will be reviewed every five years at the latest and progress on measures set out within this Plan will be reported on annually within Sandwell Council's Air Quality Annual Screening Report (ASR).

2 Summary of Current Air Quality in the Metropolitan Borough of Sandwell

The Borough of Sandwell is characterised by large areas of established industry and a complex road network of major arterial roads, including the M5 and M6 motorways, which are amongst the most utilised and congested roads in Europe. Air pollution has been a longstanding problem in Sandwell and in 2005 the Council declared a borough wide Air Quality Management Area (AQMA). At that time the objective for Nitrogen Dioxide (NO₂) annual mean was being exceeded in 22 separate locations.

By 2018 the following areas, which had originally exceeded the annual mean NO₂ objective, were found to be compliant.

Table 2.1 Areas now compliant with NO2 annual mean objective	
Area	Area description
2	Area to North of the M6 – Yew Tree Estate (Inc. Woodruff Way, Snapdragon Drive and Pimpernel Drive
3	Area to North of M6 Junction 8 – Wilderness Lane and Birmingham Road – Great
4	Area to South of M6 Junction 8 (Inc. Longleat CI, Rigley Dr and Himley CI–Great
5	Area to Southeast of M6 Junction 7 (Inc. Scott Rd and Birmingham Rd) - Great
6	Area to Southwest of M6 Junction 7 (Birmingham Road and Hillside Road) -
7	Oldbury Ringway / Birmingham Road (A457), Oldbury
8	Dudley Road East / Roway Lane (A457), Oldbury
9	Area surrounding the M6/M5, Junctions 7-8 Great Barr and 1-2 West Bromwich
12	Oldbury Road / Birmingham Road, Blackheath
14	Bromford Lane (including the Kelvin Way / Brandon Way Junction), West
16	All Saints Way / Expressway, West Bromwich
17	All Saints Way / Newton Road, West Bromwich
18	Soho Way / Grove Lane / Cranford Street, Smethwick
19	Horseley Heath, Tipton
20	Sedgley Road East /Dudley Port – Tipton
21	Myvod Road / Wood Green Road – Wednesbury
22	Gorsty Hill, Blackheath

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The NO₂ levels recorded at the Gorsty Hill levels were only marginally under the annual mean objective in 2018 and will therefore remain a priority area until NO₂ levels are consistently below the objective level. Exceedances were also identified in two locations not originally included in the 22 exceedance areas. These are at Mallin Street, Smethwick and at Burnt Tree Junction/Birmingham New Road, Oldbury. There are currently no relevant receptors at the Burnt Tree Junction monitoring location but there may be in the future. The Council will continue to monitor air quality at key locations to confirm the trends in pollutant concentrations and compliance with published objectives.

In addition to this work, Sandwell was required under a Ministerial Direction issued on the 23 March 2018 to undertake feasibility studies into reducing NO₂ concentration in the shortest practicable time at four locations. The feasibility studies were undertaken by a consultant working jointly with Sandwell Council and the other Black Country Authorities. Bus retrofitting was identified as a solution for the A457 in Oldbury and on the A41 at West Bromwich a combination of bus retrofitting and signal improvements were selected for implementation.

A further Direction was issued in 25 March 2019 for two road links on a section of the A41 between Junction 1 of the M5 motorway. The feasibility studies concluded that there were no physical interventions that could be implemented to ensure compliance with air quality objectives within a short time frame.

Sandwell maintains an extensive monitoring network and has undertaken 12 months of continuous automatic monitoring at six locations. Figures C1 and C2 (in Appendix C) show the trend in NO₂ and PM₁₀ concentrations respectively from 2008 to 2018. The council also deployed individual diffusion tubes at 99 locations in 2017 and 103 locations in 2018. In 2019 this increased to a total of 163 diffusion tubes at 123 locations.

Sandwell confirms compliance with the following pollutant objectives: Benzene, 1-3 Butadiene, Sulphur Dioxide, Carbon Monoxide, Particulate Matter (PM₁₀) and Lead. National air quality objectives for PM₁₀ are currently met in Sandwell. It is recognised there is lack of evidence to indicate there is a concentration of particulate matter below which health effects do not occur and therefore our aim is to achieve a reduction in the overall exposure of the population. PM_{2.5} is currently monitored in one location.

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The latest Annual Status Report produced by Sandwell Council is available at: http://www.sandwell.gov.uk/info/200274/pollution/485/air_quality

2.1 Sandwell's Key Priority Zones for 2020 – 2025

Nitrogen dioxide concentrations at seven of the original 22 exceedance areas continue to exceed the annual mean objective. Exceedances in these seven zones, shown in Figure 2.1, have been persistent, demonstrating no significant evidence of a downward trend during the previous five years.

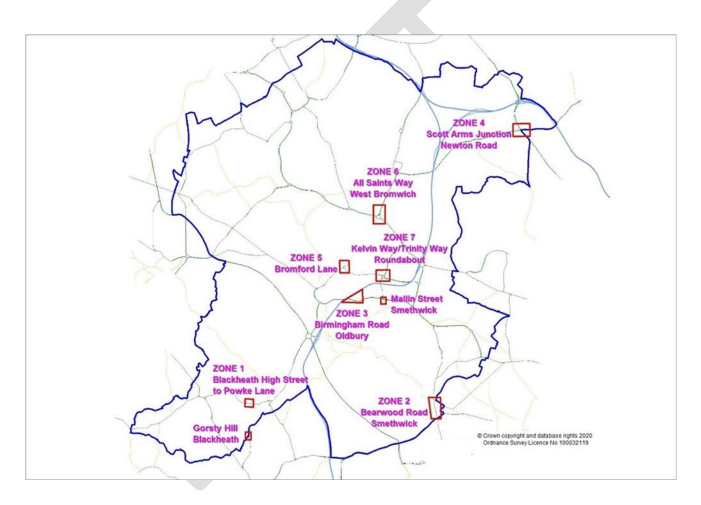


Figure 2.1 Key Priority Zones and Individual Hotspots

Table 2.2 sets out the locations of these areas and the measures that have been taken or are in progress to reduce NO₂ concentrations.

Table 2.2 Priority Zor	nes and Hot Spots
Location	Actions completed or on-going
Zone 1 Blackheath High Street/Powke Lane Zone 2 Bearwood Road	 Blackheath by pass Red route scheme Traffic management scheme to maximise use of bypass Technical feasibility study producing contour map of NO₂ levels and forecast air quality impacts and improvements of low emission strategies and scenarios. Red route scheme Hagley Road Traffic signal upgrade at junction of Sandon Road/Bearwood Road to reduce vehicle waiting times and increase efficiency of pedestrian crossing points.
Zone 3 Birmingham Road	 A457 Red Route scheme Lane improvements implemented as part of the Oldbury viaduct works
Zone 4 Scott Arms Great Barr	 Bus Route 51 - improvements to traffic flows and reduce queues Bus showcase and service improvements to improve customer experience and patronage Red Route scheme Improved traffic signal timings because of Oldbury Viaduct repairs.
Zone 5 Bromford Lane West Bromwich	 Red route scheme Bus improvements – upgrade to bus infrastructure to improve customer experience and patronage. 20 mph speed limit West Bromwich Town Centre Cycle route around Bromford Road roundabout and kelvin Way approach arm.
Zone 6 All Saints Way West Bromwich	 New underpass and major roundabout improvements to Express Way (A41 at Cronehills Linkway). Red Route Scheme Bus Service Improvements and Bus Showcase – upgrade to bus infrastructure to improve customer experience and patronage. Segregated cycle route between A41 roundabout and Gladstone Street on both sides of dual carriage way linked by Toucan crossing
Zone 7 Kelvin Way/Trinity Way West Bromwich	 Red route scheme Improvements to roundabout 2018
Individual hot spot Mallin Street Smethwick Individual hot spot Gorsty Hill Blackheath	To be determinedTo be determined

2.2 Borough screening exercise

In 2018 additional screening work was undertaken to validate the hot spots already identified and consider whether there are any other areas where NO_2 levels are likely

Sandw a goo ginan Borough Council Air Quality Action Plan 2020 – 2025

to exceed the national objective. The screening exercise for NO₂ has identified several areas of 'possible', 'likely', or 'very likely' exceedances in 2016. In many cases a trend can be seen that the possibility for exceedances extends beyond the 'hot spot' locations that had been previously identified.

This is an important consideration that affects not only the interpretation of this data, but also to inform any interventions, as it demonstrates how traffic does not suddenly arise in hotspot locations but tends to follow routes through the Borough subject to the origin and destination and focusing on major thoroughfares. It is it is likely that the same vehicles will affect more than more hotspot, and it is the 'journey' that should be recognised rather each discrete location.

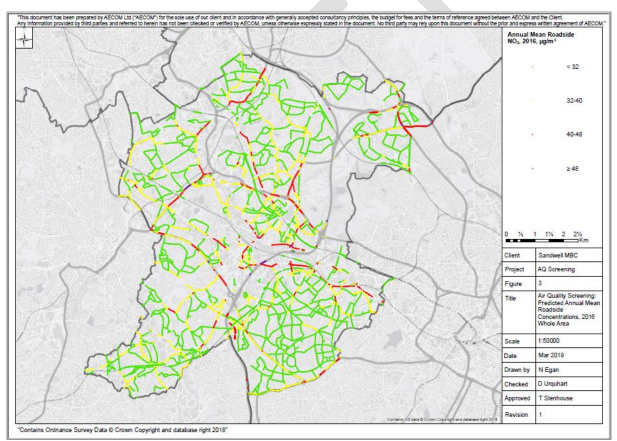


Figure 2.2 Predicted annual mean roadside concentrations of NO₂ for 2016 Key: $(\mu gm^{-3}) = - < 32 = - 32-40 = - 40-48 = - 248$

It is intended to refine the model outputs by using Automatic Number Plate Recognition data to assign an accurate local fleet and concurrent emissions profile. This may be used to undertake source apportionment and properly understand the most significant emission sources on each link, as this is essential to confidently target potential interventions

2.3 Birmingham Clean Air Zone

A Clean Air Zone (CAZ) is an area where targeted action is taken to improve air quality, by discouraging the most polluting vehicles from entering the zone. No vehicle is banned in the zone, but those which do not have clean enough engines will have to pay a daily charge if they travel within the area.

The Government has said that <u>Birmingham needs a Clean Air Zone</u> and that the council need to reduce levels of NO₂ in the air to a maximum average of 40µg/m³ as soon as possible. Birmingham's Clean Air Zone will cover all the roads within the A4540 Middleway Ring Road, but not the Middleway itself:

At the time of preparing this AQAP, Birmingham's CAZ had been delayed, initially due to technical difficulties and then the Coronavirus pandemic and was not due to come into operation before 1 January 2021 at the earliest. It will operate 24 hours a day, 365 days a year and the charges will be applied daily. A non-compliant vehicle driving in the CAZ will pay once for the day, but then may drive in the CAZ area without limit on that day.

The Sandwell and West Birmingham partnership has been formed to explore the identify areas of quantify the effects of the implementation of the CAZ on pollution levels in Sandwell and explore mitigation measures that could be employed deal with any displacement of older polluting vehicles. It is also an opportunity to work together on projects which will benefit both parties.

2.4 Air Quality and Climate Change

Sandwell Council is in the process of developing a Climate Change Strategy and has set a target of becoming carbon neutral no later than 2041. An integrated approach to tackling air quality and climate change makes sound sense as the emissions that pollute our air and those that warm the planet have common sources: vehicles, buildings, power generation and industry. Given the synergies with air pollution, the consultation on the Climate Change Strategy ran in parallel with the draft Air Quality Action Plan for six weeks from 20 January 2020. For the same reason the former Air Quality Working Group has become the Climate Change Working Group to enable a focus on a wider agenda. Membership has been extended accordingly and specific workstreams established.

3 Sandwell Council's Air Quality Priorities

3.1 Public Health Context

Air pollution affects mortality, from cardiovascular and respiratory conditions to lung cancer. In its report on "The Mortality Effects of Long-Term Exposure to Particulate Air Pollution in the United Kingdom", published in 2010, the Committee on the Medical Effects of Air Pollutants (COMEAP) estimated the mortality burden of existing levels of air pollution on the population of the UK as being equivalent to 29,000 deaths and an associated loss to the population of 340,000 life-years.

The above findings were updated in February 2016 in a subsequent report "Every breath we take: the lifelong impact of air pollution" published jointly by the Royal College of Paediatrics and Child Health (RCPCH) and the Royal College of Physicians (RCP). Whilst the COMEAP report estimates the health impact of particulate emissions, the more recent report accounts for the additional impact of nitrogen dioxide on health and estimates that the mortality burden of air pollution is closer to 40,000 deaths per year.

Poor air quality can have an impact on vulnerable individuals such as children and the elderly. Poor air quality has been linked with increased infant mortality and can make low birth weight births more likely. It has also been linked with the development and exacerbation of asthma amongst children. Some chemicals in air pollution may also be implicated in the development of obesity because it is known that obese people are more sensitive to air pollution. Elderly individuals are more susceptible to the effects of poor air quality and are at greater risk of diseases such as COPD and pneumonia.

Although air pollution is harmful to everyone, vulnerabilities are heightened among those living, learning and working in the most deprived communities (where higher levels of air pollution can often be found because of proximity to busy roads) due to poor housing and indoor air quality, the stress of living on a low income and limited access to healthy food and/or green spaces. Moving away from an area of high outdoor air pollution may be unaffordable for residents and some people may not want to leave their homes.

The Public Health Outcomes Framework (PHOF) is a Department of Health data tool for England, intended to focus public health action on two high level outcomes:

- increasing healthy life expectancy
- reducing differences in life expectancy and healthy life expectancy between communities.

Deaths where poor air quality is a contributing factor would be included in this indicator, including particulate matter and nitrous oxides. Recognising the significant impact that poor air quality can have on health, the PHOF includes an indicator specifically relating to fine particulate matter (PM_{2.5}).

In 2018, 5.8% of all adult deaths in Sandwell were attributable to the particulate matter produced by human activity, which compares poorly with the percentages for England and the West Midlands of 5.2% and 5.0% respectively. Updates can be found <u>here</u>.

The indicator aims to raise awareness of the effect of air pollution on public health. It is intended to encourage promotion of the need for local, regional and national actions to reduce air pollution and to help form a partnership between all delivery partners in pursuit of this goal.

As contained in the Public Health England report "Estimating Local Mortality Burdens associated with Particulate Air Pollution" published in April 2014, the deaths associated with air pollution are 198 for Sandwell and 1460 for the West Midlands as a whole. The data however relates to particulate matter only and not nitrogen dioxide. Using the findings of the "Every breath we take...." report, which states that the national mortality burden due the combination of particulate and nitrogen dioxide air pollution is 40,000 deaths, it could therefore be assumed that Sandwell's mortality burden due to air pollution is higher than 198 deaths.

3.2 Planning and Policy Context

The Black Country Air Quality Supplementary Planning Document (SPD) has been developed in order to clarify the air quality position within the Black Country Plan following the publication of the Low Emission Towns and Cities Best Practice Planning Guidance for the West Midlands. The SPD was adopted in October 2016 and is in the process of being updated. The principal aim of the SPD is to ensure all new development is sustainable in terms of air quality and where appropriate, secures mitigation measures that should be incorporated into developments. Mitigation requirements range from Electric Vehicle charging points at minor developments to a full Low Emission Strategy (in scale and kind) at 'Major' developments. The document

is aimed at demonstrating how easy it can be to adopt sustainable travel choices, taking into account journey time, safety, public transport frequency, quality, and access for disabled people. The document formally addresses a need for developers to review proposed transport related emissions whilst simultaneously seeking reductions in greenhouse gases. It offers on transport assessments and travel Plans whilst providing assistance to the development process, by:

- promoting a professional and transparent approach to planning
- helping to speed up planning application decisions by avoiding delays
- providing information which could assist developers.

Sandwell also produces a schools Sustainable Modes of Travel Strategy (SMOTS) every year, to provide information on how school journeys can be supported through the use of travel plans, set up by schools using the Modeshift STARS online tool, and through support from other agencies and council services.

In 2014 The West Midlands Low Emissions Towns and Cities Programme (WMLETCP) published Good Practice Air Quality Planning Guidance to help regional authorities achieve UK Air Quality Objectives and EU Air Quality Limit. Its aim was to pursue a simplified approach to dealing with air quality within the planning system:

- to avoid and reduce vehicle use and encourage a shift to sustainable transport
- to target emission improvements of vehicle fleets through the accelerated takeup of cleaner fuels and technologies
- to discourage the use of high emission vehicles.

It is a mechanism for planning authorities to work with public and private sectors, and other stakeholders, to implement measures which reduce the impact of emissions from traffic and development on public health and air quality. The WMLETCP Good Practice Air Quality Planning Guidance can be found at the <u>WMLETCP</u> homepage.

This guidance has been incorporated into the Black Country SPD on Air Quality which set outs simplified guidance for dealing with air quality and is aimed at all those involved in the submission and determination of planning applications where air quality needs to be addressed.

Air Quality is not limited to local authority boundaries, rather the associated effects of development can have impacts across wider regional areas. Therefore, to enable a

consistent approach to improving air quality across the Black Country, this joint SPD has been developed to cover all four local authority areas.

The emerging Black Country Ultra Low Emission Strategy and Implementation Plan seeks to bring together and complement a range of existing strategies and policies to promote Ultra Low Emission Vehicles (ULEVs) in the Black Country, with an implementation plan to support their delivery. On behalf of the four Black Country Authorities, the City of Wolverhampton Council, submitted a successful funding application to the BCLEP Local Growth Fund in August 2019, for £130,000 of development funding. The grant funding is required to support development and delivery of the Black Country ULEV Strategy and Implementation Plan and the wider programme of supporting works. The strategy and implementation plan will set out a five-year delivery framework to accelerate the uptake of ULEVs across the Black Country to tackle climate change and local air pollution. It will directly support the delivery of future capital assets within all four Black Country authority administrative areas.

3.3 Source Apportionment

The AQAP measures presented in this report are intended to be targeted towards the predominant sources of emissions within Sandwell Council's area.

Source apportionment exercises were carried out by Sandwell in connection with targeted feasibility studies in 2018 and 2019 and in connection with the LETCP during 2015. Although the way this information has been calculated recorded is not consistent between sites, it does serve to demonstrate that vehicle exhaust emissions remain the largest contributor to NO₂ levels in Sandwell.

Roads in exceedance	Petrol Car	Diesel Car	Petrol LGV	Diesel LGV	Rigid HGV	Artic HGV	Bus & Coach	Regional bkgd	Urban bkgd (non traffic)	Urban bkgd (traffic)
A457 Oldbury	4	16	0	15	9	7	7	5	19	23
A41, J1 M5 West Bromwich	5	22	0	17	11	7	7	4	13	13
A41 Black Country Route at Wednesbury	5	22	0	17	11	7	7	4	13	13
A34 Great Barr	5	22	0	15	9	5	4	5	9	24
A41 Black Country Route (W)	6.8	38.0	0.1	28.2	11.3	6.9	8.3	Traffi	c sources	sonly
A41 Black Country Route (E)	6.7	37.7	0.1	28.1	11.5	7.0	8.4	Traffi	c sources	sonly
Bearwood Road, Smethwick	3	31		6		8	57	Traffi	c sources	s only

Table 3.1 Summary of source apportionment exercises

3.4 Required Reduction in Emissions

The annual mean concentration of NO₂ at each monitoring point in the areas that currently exceed the annual mean objective of 40 μ gm⁻³ has been projected up to 2025 using the year adjustment factors published by Defra at:

https://laqm.defra.gov.uk/tools-monitoring-data/roadside-no2-projection-factor.html

The factors have been calculated as the average of modelled concentrations across approximately 1,900 road links in London, and 7,000 links elsewhere, taking into account the changes in traffic activity, and emission factors for NO_x and primary NO₂. Table 3.1 applies adjustment factors appropriate for use outside London where Heavy Duty Vehicles (HDVs) make up more than 10% of the traffic. This modelling is based on validated diffusion tube measurements from 2018 and predicts that by 2021 the majority of monitoring points will have achieved compliance with the objective, with the remaining sites reaching compliance by 2022.

	Year	2018	2019	2020	2021	2022	2023
Zone or Hot Spot	Adjustment factor	0.954	0.908	0.859	0.808	0.762	0.723
Area between	BE	47.9	45.6	43.1	40.6	38.3	36.3
M5, Birmingham	BF	35.2	33.5	31.7	29.8	28.1	26.7
Road and	BDQ	44.5	42.4	40.1	37.7	35.5	33.7
Blakeley Hall	BD	41.5	39.5	37.4	35.1	33.1	31.5
Road – Oldbury	во	41.3	39.3	37.2	35.0	33.0	31.3
	BR	39.5	37.6	35.6	33.5	31.6	29.9
Newton Road /	ZQ	49.2	46.8	44.3	41.7	39.3	37.3
Birmingham Road	ZR	47	44.7	42.3	39.8	37.5	35.6
Deemwood Deed	C9D	40.2	38.3	36.2	34.0	32.1	30.5
Bearwood Road, Smethwick	C10A	45.6	43.4	41.1	38.6	36.4	34.6
Officerwick	C10D	47.6	45.3	42.9	40.3	38.0	36.1
High Street /	C12A	40.7	38.7	36.6	34.5	32.5	30.8
Powke Lane, Blackheath	C12D	36.9	35.1	33.2	31.3	29.5	28.0
Bromford Road	N1B	40.2	38.3	36.2	34.0	32.1	30.5
Trinity Way /	C4D	43.1	41.0	38.8	36.5	34.4	32.7
Kenrick Way, West Bromwich	C4E	37.1	35.3	33.4	31.4	29.6	28.1
All Saints Way /	C2A	37.6	35.8	33.9	31.8	30.0	28.5
Mallin Street, Smethwick	MA	42.4	40.4	38.2	35.9	33.9	32.1
Gorsty Hill, Rowley Regis	C15A	39.8	37.9	35.8	33.7	31.8	30.2

Table 3.2: Projected annual mean roadside NO₂ concentrations (µgm⁻³) to 2023

The required reduction in NO₂ varies between zones and the figures should be treated with caution. However, the model illustrates the predicted impact on roadside concentrations that improvements in vehicle emission controls and changes in fleet composition may bring.

3.5 Key Priorities

The principal source of air pollution in Sandwell is vehicle exhaust emissions, particularly those from diesel engines. Elevated nitrogen dioxide levels are observed at busy junctions, narrow congested streets and in town centres.

The council's aims are:

- To reduce the overall health impacts and burdens of poor air quality
- To achieve the national air quality NO₂ annual mean objective across the borough in the shortest possible timeframe.
- To reduce PM₁₀ and PM_{2.5} concentrations to protect human health

These are supported by the followi	ving prioritised actions:

Priority	Action
Priority 1	Developing specific measures in consultation with communities to
	reduce NO ₂ concentrations at "hot spot" locations.
Priority 2	Promoting public transport, walking, cycling and switching to low or
	zero emission vehicles.
Priority 3	Reviewing what impact the council has on air quality in its role of as a
	provider of public services and develop a plan to reduce emissions
	from its activities. This will include reducing emissions from council
	fleet and employee vehicles.
Priority 4	Supporting and encourage taxi and private hire vehicle operators and
	drivers in reducing emissions from vehicles.
Priority 5	Applying existing and developing new planning development policies
	that support air quality improvements.
Priority 6	Developing information, social media and campaigns to encourage
	behaviour change around improving physical health and increasing
	use of low emission vehicles.
Priority 7	Working in partnership with Birmingham CC to minimise negative
	impacts on Sandwell residents resulted from the implementation of the
	CAZ.

Table 3.3: Prioritised actions for Sandwell's AQAP 2020 - 2025

With regard to Priority 1, specific measures in consultation with communities to reduce NO₂ concentrations at "hot spot" locations, the following options are to be considered for each of the locations:

- Review of signalling
- Speed Management & Enforcement
- Traffic calming
- Bus Retrofit to Euro VI & Route Management
- Alternative walking & cycling routes
- Barrier screening
- Driver training
- Travel planning
- Highway upgrades

Table 5.1 sets out in detail the full range of actions proposed to achieve compliance with the annual mean objective for NO₂ throughout Sandwell.

4 Development and Implementation of Sandwell Council's AQAP

4.1 Consultation and Stakeholder Engagement

In developing/updating this AQAP, we have worked with other local authorities, agencies, businesses and the local community to improve local air quality. Schedule 11 of the Environment Act 1995 requires local authorities to consult the bodies listed in Table 4.1. In addition, we have undertaken the following stakeholder engagement:

- Website
- Articles in local newspaper
- Questionnaires distributed directly to households along major roads
- Consultation with community groups
- Consultation with business stakeholders

Public consultation exercises have been undertaken in each town, to record the views of these groups and test the practicalities of any proposed actions.

The response to our consultation stakeholder engagement is given in Appendix A.

Table 4.1 – Consultation Undertaken

Yes/No	Consultee
No	The Secretary of State
No	The Environment Agency
No	The Highways authority
No	All neighbouring local authorities
No	Other public authorities as appropriate, such as Public Health officials
No	Bodies representing local business interests and other organisations as appropriate

4.2 Steering Group

Partners from Public Health and Regeneration & Economy departments of Sandwell MBC meet quarterly to discuss air quality issues and potential air quality improvement measures, along with updating the Air Quality Action Plan when required. Representatives from Highways England, West Midlands Combined Authority and Transport for West Midlands have been members of the Air Quality Working Party.

Air quality improvement in Sandwell is supported policies contained in the Black Country Core Strategy (now the Black Country Plan) and the subsequent Black Country Air Quality Supplementary Planning Document (adopted September 2016)

The link between Public Health and Planning is being strengthened both locally in Sandwell through the Healthy Urban Development Officer and regionally through the West Midlands Health and Planning Group. There is therefore an opportunity to address air quality issues by healthy urban planning through engagement with planning and transportation planning colleagues.

5 AQAP Measures

Error! Reference source not found. shows the Sandwell Council's AQAP measures. It contains:

- a list of the actions that form part of the plan
- the responsible individual and departments/organisations who will deliver this action
- estimated cost of implementing each action (overall cost and cost to the local authority)
- expected benefit in terms of pollutant emission and/or concentration reduction
- the timescale for implementation
- how progress will be monitored

Annual updates on the implementation of these measures will be reported in future ASRs.

Within Table 5.1 the actions are evaluated in relation to their expected impact on:

- air quality (i.e. reduction in emissions or concentrations);
- cost; and
- implementation timescale.

Those actions which also contribute to the Climate Change Action Plan have been highlighted in blue.

Air quality impacts have been classified to represent 'low 'to 'high' impact. For each action, the expected reduction in annual mean NO₂ concentrations has been determined based on professional judgement, drawing, wherever possible, on experience gained from other studies. The following classification scheme has been used:

- Low: imperceptible (a step in the right direction). Improvements unlikely to be detected within the uncertainties of monitoring and modelling.
- Medium: perceptible (a demonstrable improvement in air quality) improvement of up to 2 μg/m3 NO₂, which could be shown by a modelling.

High: A significant improvement, greater than 2 µg/m3 NO₂. It can be clearly demonstrated by modelling or monitoring (a significant improvement is likely to be delivered by a package of options rather than by a single intervention).

The implementation of the measures set out in this Action Plan are dependent on securing a sufficient and consistent level of funding both to support any additional staff that may be required, and to deliver the programme. The aim is to provide a broad indication of costs so that the proposed measures can be ranked according to the cost and the expected improvement to air quality. Costs are represented as follows:

- 'Very Low' cost is taken to be £10K and under
- 'Low' cost is taken to be £10 £50K; 'Medium' cost is £50 500K
- 'High' cost is £500K £2 million
- 'Very High' cost is over £2 million

5.1 Table of Air Quality Action Plan Measures (Actions contributing to Climate Change Action Plan highlighted in blue)

leasure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
1	Develop Air Pollution model of Sandwell to identify additional hot spots and how these relate to traffic flowing through Sandwell.	N/A	N/A	SMBC	2020	2020	Completion of model	Not applicable	Screening model produced 2018	2021	
2	Review transport planning and traffic infrastructure at each hot spot location and identify and implement programme of work where practicable to reduce NO ₂ concentrations	Traffic Management	Other	SMBC	2020	2021	Annual average NO ₂ value	Site specific targets to achieve <40ug/m ³	On-going	2023	
3	Promote car sharing among residents and businesses in the area	Alternatives to private vehicle use	Personalised Travel Planning	SMBC	Complete	On-going	Total participants using the scheme	Not known	On-going implementation and promotion of the scheme.	On-going	Further promotion of scheme increased the number of registered users. <u>Sandwell</u> <u>Carshare</u>
4	Ensure AQ considerations are included in the new Local Development Framework Ensure policies seek to reduce the need to travel and promote the use of modes other than the car	Policy Guidance and Development Control	Air Quality Planning and Policy Guidance	SMBC LETCP WMAs BCCS	Complete	On going	Reduction in vehicle emissions	Medium to high long term	Publication of Procurement and Planning Guidance and implementation intended across the West Midlands Metropolitan Authorities	On going	Procurement policies to influence a reduction in road transpor emissions. Guidance published

/leasure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
5	Black Country Low Emission Strategy and Implementation Plan.	Policy Guidance and Development Control	Low Emissions Strategy	2017	Sandwell and Black Country Authorities	Sandwell and Black Country Authorities	Increase use of ultra-low emission vehicles.	No target	Funding obtained from Black Country Local Enterprise Partnership to develop plan in 2019	On-going	Promotion of low emission vehicles.
6	Use of S106 agreements where practicable to secure monitoring funding and balancing measures for developments where AQ is an issue	Policy Guidance and Development Control	Air Quality Planning and Policy Guidance	SMBC Planning & Public Health	Complete	On-going	Implementatio n of guidance and appropriate air quality conditions attached to planning permissions.	Medium to High long-term	Planning Guidance / Black Country SPD states all new development will be required to contribute to offsetting emission creep, plus larger contributions if significant new sources are introduced.	On-going	To protect and enhance air quality through development
7	Provide guidance in relation to air quality for developers when submitting planning applications	Policy Guidance and Development Control	Air Quality Planning and Policy Guidance	SMBC LETCP WMAs BCCS	Complete	On going	Improve vehicle fleet emission	Medium to High long-term	Publication of Procurement and Planning Guidance and implementation intended across the West Midlands Metropolitan Authorities	On-going	Procurement policies to influence a reduction in road transport emissions Guidance published
8	Continue to consider air quality issues for new planning applications in line with the agreed planning protocol	Policy Guidance and Development Control	Air Quality Planning and Policy Guidance	SMBC	Complete	On-going	Planning approvals with appropriate air quality conditions	Medium to High long-term	AQ conditions are applied routinely	On-going	All planning applications assessed against SPD and Planning Guidance

	Measure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
Page 54	9	Review SMBC vehicle profile and formulate strategy for improvements reducing emissions	Promoting Low Emission Transport	Company Vehicle Procurement - Prioritising uptake of low emission vehicles	SMBC	2021	2021	Reduction in number of pre- Euro 5 vehicles	To be determined	Not applicable	2021	New vehicles are Euro 5 / 6 compliant. Monthly fuel reports produced; user group meetings aim to improve efficiency Actions 26 (3), 27 (6) deleted.
	10	Review and implementation of electric charging and other low emission refuelling options for SMBC vehicles	Promoting Low Emission Transport	Procuring alternative refuelling infrastructure to promote Low Emission Vehicles, EV recharging, gas fuel recharging	SMBC	2020	2021	Number of electric charging points installed	Low	Not applicable	2025	The Black Country authorities have received £130,000 from the LEP to move the EV agenda forward in the Black Country
	11	Review taxi & PHV fleet licenced by SMBC (including fleet make-up, age and emission profiles)	Promoting Low Emission Transport	Other	SMBC	2020	2020	Report findings	To be determined	Not applicable	2021	
	12	Determine the most effective ways to influence and improve low and ultra-low emission vehicle use in taxi fleet.	Promoting Low Emission Transport	Taxi emission incentives	SMBC	2020	2020	Number of vehicles that comply with new standard.	To be determined	Not applicable	On going	
	13	Engage with council employees to promote low and ultra-low emission vehicle technologies	Promoting Low Emission transport	Company Vehicle Procurement - Prioritising uptake of LEVs	SMBC	2021	2021	Number of employees switching to LEVs	To be determined	Not applicable	On going	

	Measure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
Page 55	14	Promote car club/pool vehicles and sustainable modes of travel to reduce use of SMBC employees' vehicles	Promoting travel alternatives	Workplace Travel Planning	TfWM / SMBC	Being developed	Being developed	Reduced mileage claims by local authority staff	Not known	A report on the feasibility of introducing such a system has been presented to the WMCA's Strategic Transport Officer Group	On going	Organisations adopting this approach have reduced mileage claims by 30% and vehicles have lower emissions
	15	Improvement in branding to increase attractiveness of public transport	Promoting Travel Alternatives	Workplace Travel Planning	NEXM TfWM	On-going	On-going	Increased Public Transport patronage	Not known	On-going programme of brand improvement and public awareness, including Safer Network, improved connections signage and ease of access.	On-going	
	16	Improving access to information regarding transport options	Promoting Travel Alternatives	Personalised Travel Planning	SMBC TfWM	On-going	On-going	Increased Public Transport patronage	Not known	On-going promotion of branding and services available.	On-going	
-	17	Promotion of Walking	Promoting Travel Alternatives	Promotion of walking	SMBC	Complete	On-going	Increased uptake of walking for key journeys. Sandwell; travel surveys	Not known	Sandwell MBC Walking Strategy published in 2015	Completed documents, with on-going promotion of walking	Sandwell Travelwise webpage updated to promote alternative travel <u>Travelwise</u> <u>Sandwell</u>
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	Measure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
Page 56	18	Promotion of Cycling	Promoting Travel Alternatives	Promotion of cycling	SMBC	Complete	On-going promotion of cycling	Increased uptake of cycling for key journeys. Sandwell Travel surveys	Not known		On-going	Sandwell's Cycling strategy is a several years old and would benefit from updating. On- going promotion of cycling needed
	19	Encourage travel plans for employers, schools & hospitals	Promoting Travel Alternatives	Workplace Travel Planning	SMBC NEXM TfWM	Complete	On going	Number of travel plans adopted– including those attached to planning applications.	Low to medium long-term	Travel Plan SPD requires certain developments to implement a Travel Plan. This work is on-going, with the number of travel plans implemented increasing annually. Started using online Modeshift STARS Education and Business tools.	On-going	Travel Plan SPD adopted by Sandwell Council. Considered for all relevant planning applications
	20	Provide air quality information and promote sustainable transport in schools	Promoting Travel Alternatives	School travel plans	SMBC	On-going	On-going	Increase in sustainable travel modes in schools	Reduction in NO ₂ and PM ₁₀ PM _{2.5} concentrations	Limited Progress to date. School Travel Plans are a key element of the planning process, but limited funding available to promote sustainable transport at schools. Started using online Modeshift STARS tool.	On-going	An annually updated Sustainable Modes of Travel Strategy (SMOTS) for schools is required by the Education and Inspections Act (2006) to be produced by all local authorities. <u>SMOTS</u>

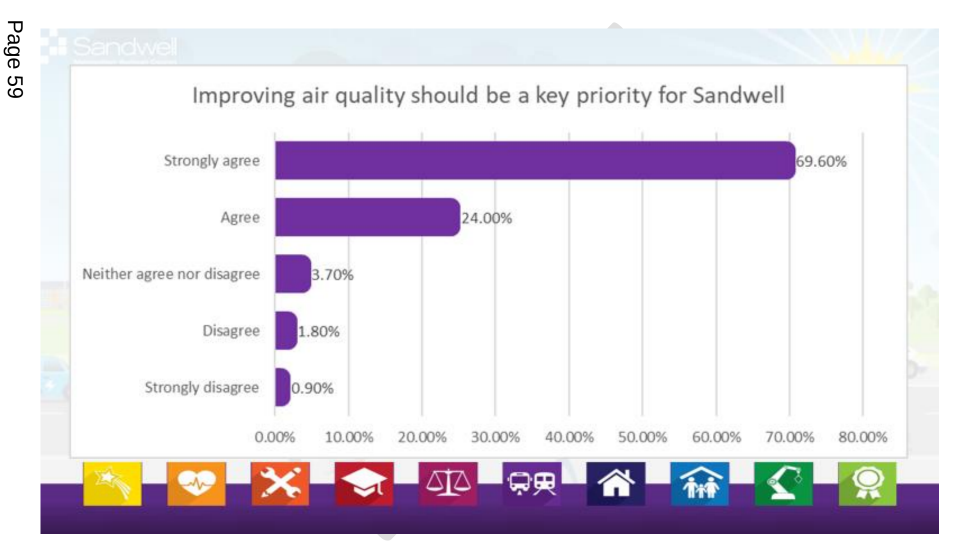
	Measure No.	Measure	EU Category	EU Classification	Lead Authority	Planning Phase	Implemen tation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
Page 5	21	Publish Air Quality information website	Public Information	Via the Internet	SMBC	Complete	On-going	On-going	Not applicable	On going	On-going	Real time information system to be developed
57	22	Major Highway Improvement at Birchley Island (Junction 2 M5)	Traffic Management	Other	SMBC WMCA	Planned	2022		To be determined	Reduced congestion	To be determined	
	23	Increased bus lane enforcement (increase number of cameras on buses and static cameras for bus lane enforcement)	Traffic Management	Other	NEX(M) SMBC TfWM	Complete	On-going	Increased enforcement actions	Minor	Bus lanes at Walsall Street, and Hagley Road West. Bus only street at new Street, West Bromwich	On-going	Marginal improvement in emissions due to improved bus journeys.
	24	Improvement of Urban Traffic Control Systems designed to reduce congestion	Traffic Management	UTC, Congestion management, traffic reduction	WMCA	On-going	On-going	Reduced Congestion	Low	On-going, use of the Urban Traffic Control. Potential opportunity for further expansion	On-going	Potential reduction at locations where traffic control systems are in place.
	25	Midland Metro extension (Wednesbury to Brierley Hill)	Transport planning and infrastructure	Other	WMCA BCEJC	2016	2022/23 Monitor developm ent schedule	Increased Public Transport patronage	Level of reduction	Still in the planning stages to secure funding.	2023/24	
	26	Actions to mitigate any negative impact of Birmingham CAZ	Transport planning and infrastructure	Other	SMBC BCC	2019	2021	Changes in NO ₂ on routes leading to CAZ	No deterioration as a result of CAZ	Partnership established with BCC	2021	

Appendix A: Response to Consultation

Table A.1 – Summary of Responses to Consultation and Stakeholder Engagement on the AQAP

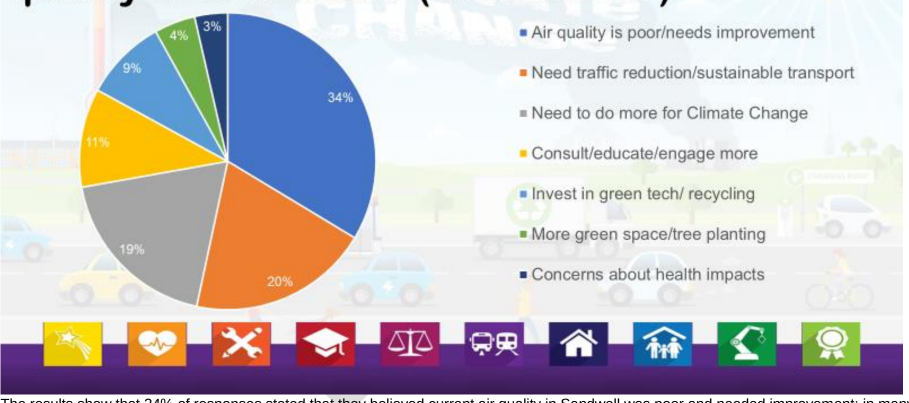
Consultee	Category	Response
The Secretary of State		No response.
The Environment Agency		No response.
The Highways authority		No response.
All neighbouring local authorities		No response.
Other public authorities as appropriate, such as Public Health officials		No response.
Bodies representing local business interests and other organisations as appropriate		Just under 650 participants attended 15 consultation events. Officers attended council/ councillor meetings to share the survey. Staff, businesses, voluntary sector and residents were targeted. 2000 business cards were distributed. 787 surveys completed. Social media, tabloids and screensavers were used to encourage participation. A summary of the results is presented on the following pages.

Do you agree that improving air quality should be a key priority for Sandwell?



What are your views on climate change/air quality in Sandwell?

What are your views on climate change/air quality in Sandwell? (Mentimeter)



The results show that 34% of responses stated that they believed current air quality in Sandwell was poor and needed improvement; in many cases this was linked with the 20% of responses that included references to the need for traffic reduction and use of sustainable transport, as many expressed concerns over the effect of large volumes of traffic on their health.

Do you have any further comments on the proposed approach to air quality in Sandwell?

Further comments on the proposed approach to air quality in Sandwell "Do more"/provide incentives 19% Clean air zones/emmission control 8% Green space/tree planting Sustainable transport 10% EV infrastructure General positive comment 10% Educate/share data Concerns from motorists 15% Renewable energy

Commentary on response to the question "Do you have any further comments on the proposed approach to air quality in Sandwell?" Responses to this question were rather vague and it suffered from being at the end of the main consultation. However the data show a useful snapshot of the key areas of concern for respondents in regards to air quality, as well as an overview of the more popular methods to address these.

- The most popular category (19%) was made up of responses that felt more could be done to tackle air pollution in the borough than that outlined in the Air Quality Action Plan, though it was clear that for several responses that the actual Action Plan had not been read and instead this was a general statement about the air quality in the borough. A further 10% of responses were positive comments, or messages of support.
- The most popular working suggestion was to introduce pollution control or 'clean air zones' in the borough to reduce the number of vehicles or polluting industries in residential zones or pollution hotspots. Responses varied from suggesting declaring a borough wide clean air zone, to banning non-delivery/public transport vehicles from town centres or restricting older, more polluting models. Another popular suggestion was to introduce fines for those idling cars outside of schools during pick-ups and drop offs.
- Green space and sustainable transport made up a big proportion of responses and mostly re-stated actions contained in previous questions. Though a number of respondents were supportive of increased tree planting to act as 'green lungs' to improve air quality locally. EV infrastructure, education, and renewable energy again made up smaller proportions, though responses were covered previously; though there were still some interesting suggestions, such as having live air quality data maps online, or readouts on LED screens next to busy roads. Only (6%) of responses were from concerned motorists, who felt that introducing anti-car measures would impact on them negatively, and so were opposed to introducing pollution control zones for vehicles.

Appendix B: Reasons for Not Pursuing Action Plan Measures

Table B.1 – Action Plan Measures Not Pursued and the Reasons for that Decision

Action category	Action description	Reason action is not being pursued (including Stakeholder views)

None of the proposed Action Plan Measures will not be pursued following consultation.

Appendix C: Trends in NO₂ and PM₁₀ concentrations in Sandwell

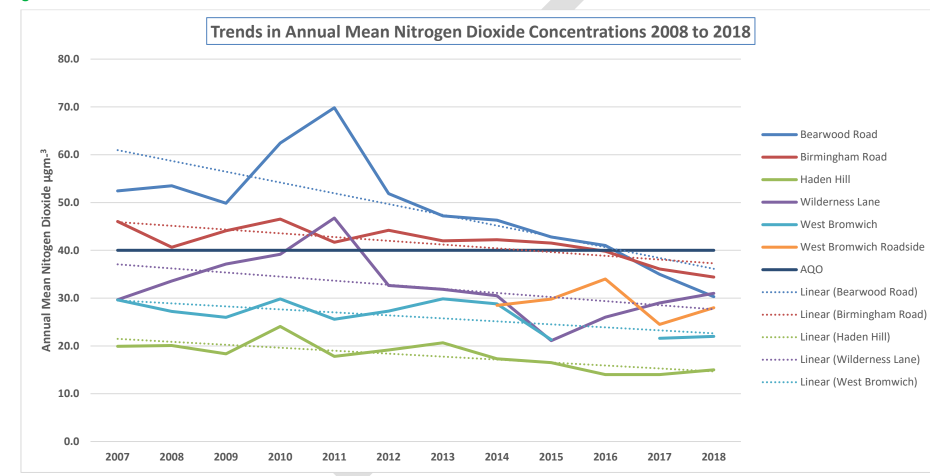


Figure C1 – Trends in Annual Mean NO₂ Concentrations

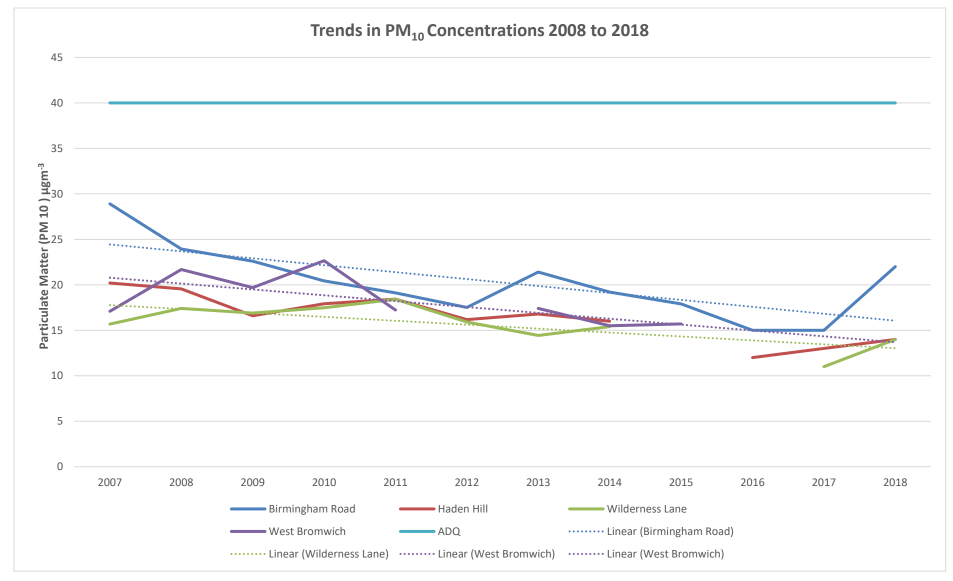


Figure C2 – Trends in Annual Mean PM₁₀ Concentrations

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	
AQS	Air Quality Strategy	
ASR	Air quality Annual Status Report	
CAZ	Clean Air Zone	
Defra	Department for Environment, Food and Rural Affairs	
EU	European Union	
LAQM	Local Air Quality Management	
NO ₂	Nitrogen Dioxide	
NOx	Nitrogen Oxides (NO ₂ and NO)	
РСМ	Pollution Climate Model	
PM ₁₀	Airborne particulate matter with an aerodynamic diameter of 10µm (micrometres or microns) or less	
PM _{2.5}	Airborne particulate matter with an aerodynamic diameter of $2.5 \mu m$ or less	
TfWM	Transport for West Midlands	
WMCA	West Midland Combined Authority	
WMLETCP	West Midlands Low Emissions Towns and Cities Project	



Climate Change Strategy 2020 - 2041

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Foreword

66 There is no greater challenge for our society than climate change.

As we battle against the current pandemic this may seem like an odd statement but for the sake of our long-term future we need to focus on climate change now to make the difference we need to make over the coming decades.

The current pandemic has altered all our lives dramatically -no war, no recession, no previous pandemic has had such a dramatic impact on emissions of carbon dioxide over the past century, as Covid-19 has in a few short months.

Whilst we need to do everything we can to minimise the impact of COVID-19 on our residents we do not want to return to 'business as usual' and we need to plan for a new fairer, more sustainable 'new normal' that will benefit both our communities and the environment.

Sandwell has a proud industrial past and together we need to create a green industrial revolution in the Borough. We also have a strong thriving community and these assets will be key to achieving the Borough's carbon goals.

This strategy sets out the actions we need to take to get us to our target of net zero carbon emissions for the Council in 2030 and for the whole of the Borough in 2041 (in line with the West Midlands Combined Authority target).

Action is set out in six themes (1) Council Estate and Operations (2) The Built Environment (3) Transport (4) Waste (5) Adaptation and (6) Natural Capital.

This is the most important and complex challenge any society has faced, which is why the Council has taken it to the core of how it, operates, and why it will be so keen to work with residents, community groups, businesses and partners across the Borough to provide a genuine borough-wide response that can engage and support everyone in Sandwell



Councillor Wasim Ali Climate Change Lead for Sandwell Council



Executive Summary

Page 70

Climate change, driven by rising concentrations of greenhouse gases in the Earth's atmosphere, has been described by the Lancet medical journal as potentially the greatest threat to human health of the 21st century. This rising concentration of greenhouse gases has already led to significant global warming, with 19 of the 20 hottest years on record all occurring since 2001, and global mean average temperature almost 1°C warmer now than in the preindustrial era.

In 2018 the UN Intergovernmental Panel on Climate Change released a report outlining that global emissions need to be reduced by 45% by 2030 if we are to have a reasonable chance of meeting the global goal, set out in the 2015 Paris Climate Agreement, to limit global warming to 1.5°C above pre-industrial levels. However, global carbon emissions rose rather than fell in the year following the Paris Climate Agreement.

Based on this evidence, Sandwell Council has joined other councils in England that have declared a Climate Emergency, and using analysis conducted by the Tyndall Centre at Manchester University, have adopted a goal to become carbon neutral as an organisation by 2030, and as a borough by 2041.

Sandwell itself is likely to be affected directly by increased exposure to heatwaves, flooding and air pollution, and indirectly via the impact on the food system, livelihoods and the supply of goods and services. Sandwell therefore needs to both mitigate climate change (i.e. reduce greenhouse gas emissions) and adapt to the potential impacts of climate change as an integrated response.

The importance of this has been bought home by the impact of Covid-19 on Sandwell and elsewhere, demonstrating that shocks to our way of life do not affect everyone equally in terms of health or livelihoods, and often affect those already facing disadvantage the most. To protect against the impacts of climate change we need to prioritise the health of those who are most vulnerable to them, now and in the future.

Mitigation

A human intervention to reduce the sources or enhance the sinks of greenhouse gases

Adaptation

Adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities.

This document represents a high-level strategy for meeting sciencebased targets that will enable Sandwell to make its fair contribution to reducing UK emissions. It has been produced by Sandwell MBC with involvement of and consultation with local partners and residents. However, this strategy alone cannot implement the full range of actions required and will need to influence other plans and strategies that guide the Council's operations and how its services are delivered.

The Council will continue to work closely with local communities, businesses and institutions to develop a holistic approach to addressing climate change and air pollution, whilst also working towards wider ambitions of the Borough and its residents.



Introduction to Sandwell Climate Change Strategy

In arch 2020 Sandwell Metropolitan Borough Council (SMBC) declared a Climate Emergency. In ong so, members agreed that greenhouse gas (GHG) emissions need to be reduced to a leven that is compatible with keeping global warming below 1.5C above pre-industrial levels. To achieve that, the Council has adopted a target of becoming carbon neutral in its own activities by 2030, and carbon neutral borough-wide by 2041.

This is a high-level strategy for meeting science-based targets that will enable Sandwell to make its fair contribution to reducing UK emissions. It has been produced by SMBC with involvement of and consultation with local partners and residents.

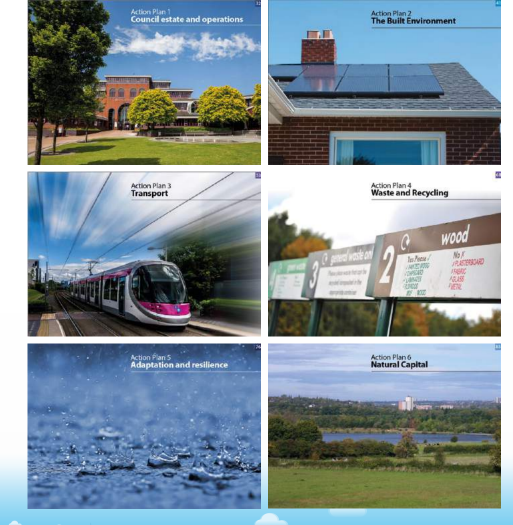
This strategy is accompanied by a Climate Change Action Plan detailing the first steps to be taken towards meeting these targets.

The Action Plan covers six key themes:

1. Council estate and operations	2. The built environment
3. Transport	4. Waste
5. Adaptation	6. Natural Capital

The Action Plan will develop as policy changes and opportunities for action emerge, and as technological developments influence the range of available interventions. Sandwell will also seek to align its work with approaches taken in the wider Black Country and West Midlands regions, and to influence upwards to call for national policy that supports progress towards our targets.

This strategy is also integrated with Sandwell's Air Quality Action Plan 2020-2025 (AQAP), and some points within the climate change action plan will cross-reference the AQAP in cases where emissions sources overlap.



Background

In 016 the UK became a signatory to the Paris Climate Agreement – a global agreement between 195 countries to limit global warming to below 1.5C above pre-industrial levels. This is an ambitious target, which requires steep reductions in emissions from the UK ard other high-income countries. Following the Paris agreement, in June 2019 the UK government legally committed to cut emissions of carbon dioxide and other greenhouse gases to net zero, (or carbon neutral), by 2050.

Nationally, the Climate Change Act 2008 sets the framework for how the UK will mitigate and adapt to the threat of climate change. This is only possible if clear, consistent and well-designed policies to reduce emissions are introduced. The UK Committee on Climate Change (UKCCC) was established to advise on how to meet national targets, and currently advises on UK carbon budgets on a five-yearly basis, i.e. the total amount of GHGs that can be emitted in each five-year period between now and 2050, and how this can be achieved with current technologies.

However, in 2018 the UN Intergovernmental Panel on Climate Change released a report outlining that global emissions need to be reduced by 45% by 2030 if we are to have a reasonable chance of meeting the Paris Climate Agreement goals. Meanwhile, global carbon emissions rose rather than fell in the year following the Paris Climate Agreement.¹

¹ UN Environment Programme Emissions Gap report ² https://www.climateemergency.uk/blog/list-of-councils/ [accessed 20/05/2020] Based on this evidence, as of May 2020, 280 Councils in England have declared a Climate Emergency, and have sought to go beyond the legally mandated climate targets to align with science based targets for what is required. ² Sandwell Council's carbon neutrality target of 2041 is compatible with having a 50:50 chance of keeping warming below 1.5°C, as per the Paris Agreement, and has also been adopted at regional level by the West Midlands Combined Authority. This is based on analysis developed by the Tyndall Centre at Manchester University that takes into account not only the remaining carbon budget globally, but how this should be fairly distributed.

Sandwell Council originally adopted a Climate Change Action Plan in 2006, which was progressed by a Local Agenda 21 team of officers. The new targets and emissions challenges mean however that Sandwell's work on climate change needs to be updated with a new Climate Change Strategy which will both reduce the amount of carbon produced (mitigation) and prepare for impacts (adaptation).

What does carbon neutral mean?

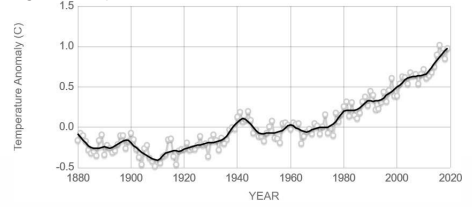
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Being carbon neutral in 2041 means getting to a position where there is no net release of carbon dioxide into the atmosphere, i.e. anything we release is balanced by removing CO₂ from the air, typically via carbon capture and storage (CCS). In the absence of new CCS technologies, one option to achieve this is extensive tree planting. Based on currently available technologies, it is difficult to derive a pathway to zero emissions by 2041, and for this reason the Council have adopted a target of carbon neutrality.

The Borough will need to consider whether emissions are captured locally in Sandwell, or whether paying for forest protection or other CCS technologies available elsewhere may be more cost-effective.

The process of climate change relates to levels of greenhouse gases (GHG) in the arth's atmosphere. GHGs such as carbon dioxide (CO₂), methane, nitrous oxide and fluorinated gases have a warming effect by letting in heat from the sun and poping re-radiated heat from the Earth within the atmosphere. The most significant greenhouse gas, due to the quantity released, is CO₂. Since the pre-industrial era at the start of the 19th century, the concentration of CO₂ in the atmosphere has increased from about 280 parts per million to over 400 parts per million. This increase is due to emissions from the combustion of fossil fuels and human induced land use changes.

Figure 1 Average annual land-ocean temperatures, 1880-2020.



Source: climate.nasa.gov

The rising concentration of greenhouse gases has already led to significant global warming, with 19 of the 20 hottest years on record all occurring since 2001. Figure 1 presents the change in average annual surface temperatures since 1880 as recorded by NASA's Goddard Institute of Space Studies.

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It is this relationship between CO₂ and global temperatures which means that staying within a given temperature threshold requires that only a certain total quantity of CO₂ is released into the atmosphere. This is known as the global carbon budget.³

If exceeded, the impacts that climate change has already had on natural and human systems, including increasing heatwaves, storms, wildfires, drought and flooding events, will accelerate, with impacts on human welfare and biodiversity that are difficult to predict. Nevertheless, the populations most at risk will be those that are already disadvantaged and vulnerable.

Sandwell itself is likely to be affected directly by increased exposure to heatwaves, flooding and air pollution (ozone formation in particular), and indirectly via the impact on the food system, livelihoods and the supply of goods and services. Sandwell therefore needs to both mitigate climate change (i.e. reduce GHG emissions) and adapt to the potential impacts of climate change as an integrated response. There will also be positive impacts of climate change – reduction in winter excess mortality, decreases in fuel poverty and longer growing seasons, that we need to maximise to our advantage. For that reason, both mitigation and adaptation are covered by this strategy, with Adaptation measures described in section 5 of the Action Plan.

There are 6 main heat-trapping greenhouse gases, but CO₂ is the single biggest contributor to climate change if it continues to accumulate unabated in the atmosphere. This is both because we have emitted more of it since the start of the industrial revolution than any other gas, and because it lasts longer in the atmosphere than any of the others - 40% will remain in the atmosphere for 100 years and 20% will reside for 1000 years. For this reason, the other greenhouse gases are often presented in terms of their equivalence to CO₂, or CO₂e.

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³ Tyndall Centre for Climate Research, Climate Change pathway for the WMCA

Mandwell is a metropolitan borough in the Black Country with population of just over 325,000. Its population is younger than average for England, with just over 40% of residents An antional average of 30.7%. It is a diverse community, with 38.4% of residents from Black and Minority Ethnic (BAME) backgrounds, compared with a UK average of 14.0%. However, both incomes and productivity are lower in Sandwell than the average for England.⁴ Related to this, Sandwell also has lower earnings, employment rates and educational attainment levels than average for the region and the country.

Figure 2 displays the index of multiple deprivation by smallest administrative area in Sandwell, each with an average population of around 1,500. The Index is a ranking tool showing relative rather than absolute deprivation. Most areas of Sandwell are relatively more deprived than other areas of England.

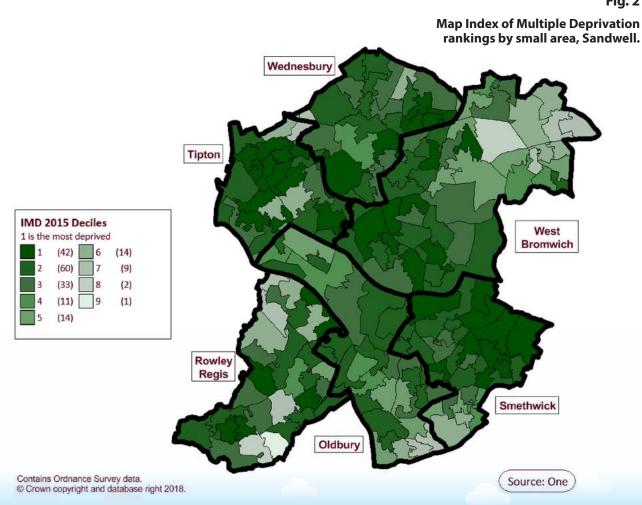
Nevertheless, Sandwell has numerous assets and opportunities to benefit significantly from action on climate change, including a thriving voluntary, community and social enterprise (VCSE) sector that has demonstrated its creativity, adaptability and value to the area during the Covid-19 pandemic. In addition, 24% of the borough is green space, and 12 Sandwell parks have won Green Flag awards as of 2019.

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⁴ Sandwell Inclusive Economy Strategy



2 Background 2.2 Sandwell context (continued)

The 2020-2030 Green Space strategy recognises the vital role Sandwell's trees and arks play in regulating air quality, providing drainage and cooling air.

Prees will also play a role in off-setting some of the residual emissions that cannot eliminated before 2041, and towards this the Council has already committed to planting 15,000 trees, one for every new starter child in primary school, between 2020 -2022.

Finally, as a population in which almost 40% of households do not own a car, many in the population already have lifestyles with lower than average emissions who will benefit considerably from investments in walking, cycling and public transport.

Fig. 3 Sandwell per capita greenhouse gas emissions

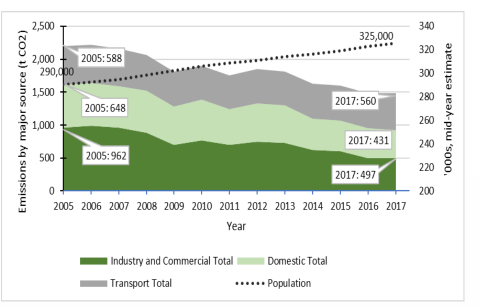
7.5 6.9 7.0 6.7 0.7 Sandwell 0.9 0.0 6.4 5.7 5.5 5.4 5.2 person, 52 5.5 5.0 4.6 4.4 per 4.5 4.0 3.9 4.0 00 20 3.5 3.0 2006 2010 2011 2012 2014 2015 2005 2007 2008 2009 2013 2016 2017

Source: BEIS, local authority scope 1 and 2 emissions ⁵

Figure 4 below displays recent trends in carbon emitted in Sandwell, either by residents or as a result of through-traffic, by major emissions source between 2005 and 2017. The right-hand axis displays population growth trends.

Together these illustrate that Sandwell has achieved significant reductions in per person emissions from domestic energy and industrial and commercial sources over the last 15 years. However, transport emissions remain high, with 97.6% of transport emissions produced by road transport.

Fig. 4 Historic emissions by major source, Sandwell, 2005-2017



Source: BEIS, local authority scope 1 and 2 emissions and ONS mid-year population estimates ⁶



2 Background 2.3 Climate change and health in Sandwell

Pealth has been a central consideration when developing this strategy given our rowing understanding of how much human health depends on the health of the planet and our natural environment. This strategy has also been developed during a eriod when Sandwell has been severely impacted by Covid-19, highlighting the need to strengthen local resilience to future health threats.

Healthy life expectancies in Sandwell are shorter than average for England at 57.1 years for men (63.1 in England) and 59 years for women (63.6 in England). Health and healthy life expectancy are put at risk by the impacts of climate change and air pollution, both directly and indirectly. According to the UK Climate Change Risk Assessment, the country will face increasing risk to the provision of vital goods and services provided by the natural environment, including food, water and wood, as well as threats to pollination of plants, natural flood defences and wildlife.

Extreme events, such as the winter storms seen in recent years, can cause the temporary loss of essential services and infrastructure in affected areas which all pose a greater risk to people who are already vulnerable.

The number of people living in areas at significant risk of flooding is expected to almost double by the 2050s, whilst heat-related deaths n the UK are also expected to rise by 250% in that period, up to around 5000 per year. Longer-term, these effects will become more severe and more unpredictable, impacting both directly and indirectly on the area's utilities, supply chains and livelihoods.⁶

There are also many immediate health benefits to the action we take on climate change, such as improved indoor and outdoor air quality, reduced heat and cold stress, increased levels of physical activity, and reduced obesity.

⁶ Source data: BEIS, UK local authority and regional carbon dioxide emissions national statistics 2005-2017.

These and other measures of health all stand to improve if we address many of the most significant drivers of climate change, including energy inefficient homes and buildings, road transport and consumption of foods with a large environmental impact such as red meat and palm oil. For example, it's estimated that in England, if current building regulations for ventilation were met, improved home energy efficiency could lead to 2200 quality adjusted life years (QALYs) gained per 10 000 people over 50 years, or an estimated additional 2.6 months in life expectancy per person.⁷

The graphic below shows some of the ways that in an urban area we can reduce emissions, adapt to climate change, and improve health and wellbeing at the same time.



⁷ Hamilton I, Milner J, Chalabi Z, et al. Health effects of home energy efficiency interventions in England: a modelling study. BMJ



2 Background 2.3 Climate change and health in Sandwell (continued)

Overhanging these longstanding concerns however, is the impact that Covid-19 has Chad on Sandwell, its residents and communities as this strategy has been developed.

Among the contributing factors, it is clear that deprivation and inequality explain much of the difference in disease outcomes between different groups.

Covid-19 will have a deep and lasting impact on many families, care homes and the NHS in Sandwell, whilst also affecting the business, jobs and livelihoods of many residents.

Nevertheless, Covid-19 has also demonstrated the strength of the community, with over 700 hundred residents coming forward to offer their time to the local volunteer coordination centre and many more doing so via newly formed mutual aid groups across the borough.

Covid-19 recovery in Sandwell:

We know that to resume a business as usual pathway as we recover from Covid-19 implies temperature increases of 3°C or more by the end of this century, implying much greater future uncertainty, instability and climate damages than experienced to date.⁸ The impacts this will have on people already facing disadvantage highlights that future resilience demands we prioritise the health of those most at risk, now and in the future.

With low oil prices and pressure to restart the economy, there is a risk that the recovery will increase consumption of fossil fuels. Instead we need to participate fully in any forthcoming policy support for a Green Recovery and seek to ensure that new opportunities are compatible with meeting our local climate targets.

⁸ Hepburn C, O'Callaghan B, Stern N (2020) Working paper no.20-02: Will COVID-19 fiscal recovery packages accelerate or retard progress on climate change? Oxford Smith School of Enterprise and Environment.





2 Background 2.4 Air quality and climate change

andwell is a borough-wide Air Quality Management Area (AQMA). Nitrogen dioxide concentrations have exceeded legal limits at seven air quality monitoring stations across the Borough persistently over many years.

The Air Quality Action Plan (AQAP) 2020 is the Council's plan for ensuring emissions from transport are reduced in these hotspot areas within the timescale set by government.

There are clear synergies between reducing emissions of nitrogen dioxide (NO2) and reducing emissions of greenhouse gases, as although NO2 is not a greenhouse gas, it is produced by the same sources: notably transport, buildings, agriculture and industry.

The health impacts of air pollution are more immediate than climate change, including impaired lung development in children, exacerbations of asthma, and increased risk of death from all causes and cardiovascular disease.

Exposure to air pollution is not evenly distributed, and people living next to busy roads are often on the lowest incomes, with the least means to avoid exposure, yet among the most exposed.

This Climate Change Strategy and the Transport Action Plan therefore cross-reference the AQAP and seek to lay the groundwork for an

integrated approach. Notably, a borough-wide air pollution screening exercise found that mean roadside concentrations of NO₂ were high along many of the main roads in the borough and not only at the hotspots.

This evidence strengthens the case for taking a whole systems approach to encouraging and enabling clean forms of transport, all of which is outlined in the Transport Action Plan later in this document.

(NO2) and reducing The health impacts of air pollution are more immediate than climate change







Aims, Objectives and Principles

Aims

In line with recommendations from the Tyndall Centre Analysis for Sandwell (see Box 1), Sandwell has adopted the following overarching aims:

To reach carbon neutrality across all
Council functions by 2030.

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To reach carbon neutrality boroughwide by 2041.

Objectives

The council will achieve these aims through implementation and further development of the Action Plan attached to this strategy.

This process will be enabled by a range of supportive activities and ways of working that cut across the delivery themes (see section 5.2) and include: communication and engagement; national and regional action; promotion of inclusion and skills; partnership working; evidence informed actions; and aligned with other key strategies and plans.

Box 1: recommendations of Tyndall Centre Analysis for Sandwell

For Sandwell to make its 'fair' contribution towards the Paris Climate Change Agreement, the following recommendations should be adopted:

- Stay within a maximum cumulative carbon dioxide emissions budget of **9.1** million tonnes (MtCO₂) for the period of 2020 to 2100 (9,100 KtCO₂). At 2017 CO₂ emission levels, Sandwell would use this entire budget within **7 years** from **2020**.
- Initiate an immediate programme of CO2 mitigation to deliver cuts in emissions averaging a minimum of -13.4% per year to deliver a Paris aligned carbon budget. These annual reductions in emissions require national and local action, and could be part of a wider collaboration with other local authorities.
- Reach zero or near zero carbon no later than 2041.

At 2041 5% of the budget remains.

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This represents very low levels of residual CO₂ emissions by this time, or Sandwell may opt to forgo these residual emissions and cut emissions to zero at this point. Earlier years for reaching zero CO₂ emissions are also within the recommended budget, provided that interim budgets with lower cumulative CO₂ emissions are also adopted.

Source: Tyndall Centre: Setting Climate Commitments for Sandwell ⁹

⁹ Available at: https://carbonbudget.manchester.ac.uk/reports/E08000028/ Accessed 20/05/2020

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3 Aims, Objectives and Principles

There are several key principles upon which all of the Action Plan activities are based. Each principle helps to ensure that Sandwell MBC's properties of climate change, means that all residents are considered and that their involvement and well-being lie at the heart of the whole Action Plan

80	Principle	What does this mean for Sandwell?
1	Fairness	We will ensure that the strategy distributes its benefits and costs in a way which decreases inequality and increase social justice.
2	Democracy	We need to maintain a democratic mandate for our actions.
3	Collaborative	We need to work with groups in the community and other institutions for input as well as vehicles for change.
4	Transformative	We will be proactive in identifying and acting on opportunities and will seek to influence the WMCA's policies and strategies
5	Learning	We will produce a dynamic strategy, that can be easily adapted to the inevitable developments of knowledge and science that will occur in the near future.
6	Evidence-Based	We will produce a strategy based on reliable and trusted science and resources.

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This section summarises the current major emissions sources in Sandwell and recommended pathways to achieve the local targets.



Carbon reduction targets 4.1 Emission categories

In carbon measurement and reporting tools, emissions are broken down into three scopes to better understand their source:

Scope 1

All Direct Emissions from the activities of an organisation or under their control, including fuel combustion on site such as gas boilers, fleet vehicles and air-conditioning leaks.

Scope 2

Indirect Emissions from electricity purchased and used by the organisation. Emissions are created during the production of the energy and eventually used by the organisation.

Scope 3

All other Indirect Emissions from activities of the organisation, occurring from sources that they do not own or control. These are usually the greatest share of the carbon footprint, covering emissions associated with business travel, procurement, waste and water.



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Carbon reduction targets 4.1 Emission categories (continued)

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These scopes are displayed in Figure 5, which helps illustrate why all three scopes matter when trying to make an accurate assessment of the complete lifecycle emissions of products produced and consumed within the borough.

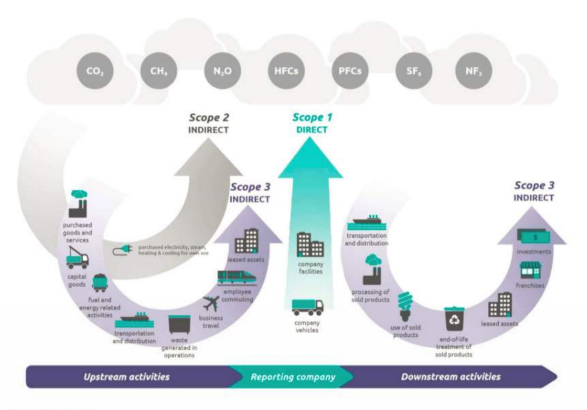
For example, whilst scope 1 emissions will measure the emissions from a company vehicle operating in Sandwell, it will not capture the emissions of the goods being transported except where those emissions are generated within the borough.

Most products rely on complex supply chains with emissions generated over the whole lifecycle of the product, from parts manufactured elsewhere, through to emissions from waste when eventually disposed of. Measuring all three emission scopes is therefore consistent with taking a science-based approach.

In England, however, emissions annual reporting by the Department of Business, Energy and Industrial Strategy includes scope 1 and 2, and only a small amount of scope 3 emissions.

Given these reporting standards and the methodological difficulty of estimating Scope 3 emissions borough-wide, the majority of this third category of emissions will be excluded from annual reporting.

Fig. 5 Scope 1, 2 and 3 emissions and what they measure



Source: GHG Protocol



Carbon reduction targets

The Tyndall Centre at Manchester University have recommended a science-based pathway to zero emissions for Sandwell. This allocates a share of the global carbon budget to the UK based in recognition that high-income countries have higher per person

This allocates a share of the global carbon budget to the UK based in recognition that high-income countries have higher per person and historical emissions and need to decarbonise faster than less developed countries.

The Tyndall Centre do not assume a significant role for technologies that enable us to capture carbon and store it, which would give us a larger emissions budget and longer time scale to reach net zero, but but do rely on technologies that do not yet exist at scale.

The steps taken to downscale the global carbon budgets to Sandwell involve taking the global carbon budget from the IPCC Special Report on 1.5°C and making various adjustments. This shows the share available to the UK, and from that, the share available to the WMCA area, and within that to each local authority. These steps are explained in detail in the Tyndall Centre's analysis for the WMCA area.¹⁰

The Tyndall approach notably requires steeper and deeper cuts in emissions than are likely to be feasible based on current technologies. Table 1 presents the carbon budget for Sandwell area recommended by the Tyndall Centre based on the cumulative emissions through to 2041.

This is the total budget per five year interval period, using periods based on UK Committee on Climate Change carbon budget periods.

¹⁰ Tyndall Centre Analysis of Climate Change Pathways for the WMCA

Carbon Budget Period	Recommended Carbon Budget (Kt CO2)
2018 - 2022	6100
2023 - 2027	3000
2028 - 2032	1500
2033 - 2037	700
2038 - 2042	300
2043 - 2047	200
2048 - 2100	200

The Tyndall Centre's modelled pathway to net zero does not take account of non-CO2 emissions, but they do recommend that to reduce other greenhouse gas emissions (e.g. Methane, sulphur dioxide, nitrous oxide, hydrofluorocarbons and black carbon) the borough and wider region consider adopting a Land Use Change and Forestry pathway that includes CO2 sequestration sufficient to help compensate for non-CO2 emissions within WMCA.



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Carbon reduction targets 4.3 Sandwell's current emissions by source

In Sandwell, the two single largest sources of Scope 1 (direct) emissions are residential buildings and on-road transport, which includes emission from fuel consumption and grid-supplied energy for electric vehicles.

Sandwell g	greenhouse gas emissions	Institutional buildings & faciliti		build faci	ustrial lings & lities,
		17.6%		10	0.8%
Residential buildings, 30.4%	On-road transport, 29.5%	Commercial buildings & facilities, 6.0%	proce	strial esses, 0%	Waste, 2.1%

Fig. 6: Sandwell Greenhouse gas emissions by source, Scope 1 (direct) emissions only Scope 2 includes indirect emissions that can be attributed to Sandwell due to electricity consumption.

This covers emissions from use of grid-supplied energy by buildings, equipment and facilities within the borough, as well as fugitive emissions from production, transformation and distribution of fuels.

Figure 7 displays the main users of electricity by source, showing that residential and institutional buildings account for most of the electricity consumed within the borough.

Worth noting however, is that all emissions from electricity consumed within the borough is roughly equal to the emissions from road transport (436.5 and 439.5KtCO₂ respectively).



Fig. 7: Scope 2 (indirect, electricity) emissions by source, Sandwell.



Carbon reduction targets 4.4 Alternative pathways to carbon neutrality

The Setting City Area Targets and Trajectories for Emissions Reduction (SCATTER) an oject (see Appendix 1) commissioned by the Department for Business Energy and Industrial Strategy (BEIS) developed a methodology for Local Authorities to set arbon emissions targets that will support achieving net-zero by 2050 using currently allable technologies.¹¹

For this strategy the SCATTER tool has been used to analyse current greenhouse gas emissions and their sources (see above), and model a realistic pathway to achieve our target based on currently available technologies.

SCATTER includes a function to model different pathways based on the level of ambition and the actions being taken.

A low/ base ambition pathway assumes that the council and borough go no further than national policy dictates and do not decarbonise electricity at a faster rate than the national grid.

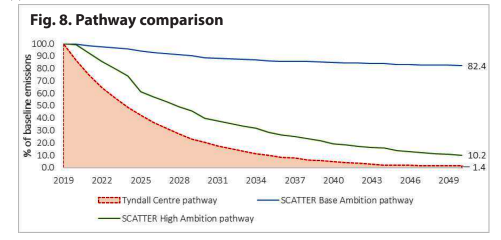
The High Ambition pathway assumes that Sandwell exceeds national policy on both supply and demand measures and implements a range of interventions that are summarised below.

The difference in pathways is stark and demonstrates the challenge of meeting local targets without national policy support, with a 17.6% reduction in emissions by 2050 if Sandwell does nothing, compared with a 89.8% reduction if pursuing every available option for reducing emissions from all sources.

Importantly, the SCATTER pathways exclude most scope 3 emissions which are produced outside the borough, therefore to achieve reductions across all 3 scopes requires all other areas to pursue the same high ambition pathway as well.

Figure 8 presents the percentage emission reductions possible in pathways recommended using the Tyndall approach compared with those that could be achieved with low or high levels of ambition derived from SCATTER.

¹¹ Kuriakose, J., et al., Quantifying the implications of the Paris Agreement for Greater Manchester. 2018, Tyndall Centre for Climate Change Research The complete set of actions recommended by SCATTER if following a high ambition pathway using currently available technology are presented in Appendix 1.



Many critical factors to influence this pathway are beyond the scope of Sandwell and depend on national action. The SCATTER pathway also recommends that the region and Sandwell consider strategies for limiting growth that relies on aviation and shipping, as these are two major emissions sources that are not factored into the local carbon budget but which do determine the carbon budget allocation available to Sandwell if these industries expand nationally and encroach on the carbon budget elsewhere.

In Sandwell, whilst the Tyndall pathway presents a high bar of ambition for emissions reductions, the SCATTER tool suggests that even under the most ambitious pathway, in 2041 the borough will still be emitting around 22% of the baseline emissions in 2019. It is realistic to assume that offsetting will therefore be required to achieve the target of carbon neutrality by 2041 and eliminate these residual emissions.

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In early 2020 Sandwell Council conducted a consultation with residents and businesses and VCSE sector organisations in the borough.

The consultation covered the major emissions sources in Sandwell, including transport and buildings, and the actions required if we are to achieve our ambitions borough-wide. Surveys were completed by council staff, voluntary sector organisations and residents, who were reached via invitation emails, social media, news media, screensavers and business card distribution.

The online consultation received responses from 642 residents, whilst 15 faceto-face consultation events were also held. In total 787 people or organisations responded to the consultation.

Participants were drawn from across the borough. The consultation did not reach a fully representative sample however, and more work is needed to engage black and minority ethnic communities who formed only 12% of respondents despite making up almost 30% of the population.

Consultation results

Of 642 survey respondents, 90% agreed or strongly agreed that dealing with climate change should be a key priority for Sandwell, whilst 93.6% agreed or strongly agreed that improving air quality should be a key priority.

The survey spanned the sectors covered by the Climate Change Action Plan and full details are provided in appendix 3. On housing energy efficiency, consultation responses favoured making **higher energy efficiency standards** apply first to council owned and new build homes, with 57.6% and 47.4% responding that this was a priority respectively, with privately owned and occupied or tenanted homes a lower priority. This may reflect a perception that it is expensive to improve the energy efficiency of your own home.

There was strong support for **public transport and active travel** as mechanisms to reduce emissions from transport. Of ranked responses, almost 70% wanted increased investment in public transport, with just over 50% favouring investment in electric buses. Whilst **44% were keen to encourage more walking and cycling**, only 24.6% supported discouraging use of private cars in congested areas and only 7% increasing the cost of workplace parking.

Almost two-thirds of respondents favoured increased use of **renewable energy** and investment in energy efficiency measures to reduce emissions from buildings. The preference was for these 'high impact' investments over behavioural interventions such as encouraging energy saving behaviours and reducing paper usage.

Regarding general lifestyle related emissions of residents, 69.1% of respondents considered **waste reduction** a priority and 64.9% considered **recycling** a priority, whilst almost half (46.5%) favoured **reducing unsustainable travel**. However, only a small minority favoured two actions that will be essential to meeting our climate targets – changing diets (22%) and shopping locally (21.2%) – suggesting that further work needs to be done to engage the community on these issues and develop solutions that work with the culture and values of our residents.

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Governance and Approach

As we develop the system of governance for this strategy and action plan the Council will be guided by the following aims:

1. To continue to consult with, inform and as far as possible involve residents and businesses in decisions about how we develop and implement Sandwell's Climate Change Action Plan.

2. To establish a system of Climate Change Strategy governance in partnership with public, private and community organisations and implement a system for monitoring and reporting progress against the action plan.

Sandwell's Climate Change Action Plan will require high-level strategic governance alongside more detailed routine monitoring and reporting of progress against the action plan.

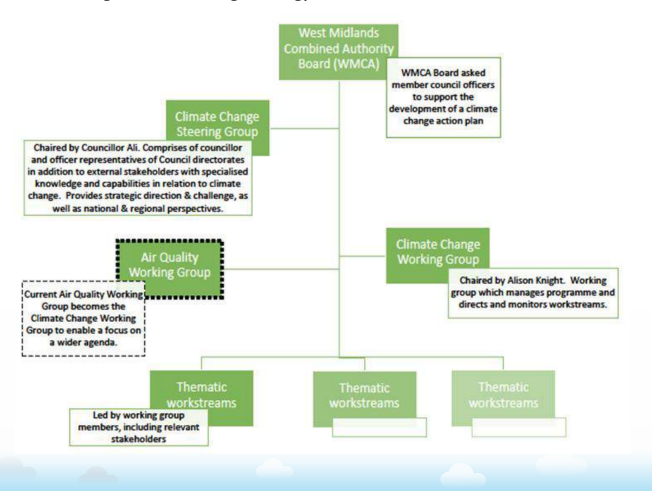
Figure 9 opposite, presents the Climate Change Strategy governance arrangements, which may change as the action plan is implemented.

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Fig. 9: Climate Change Strategy Governance structure



Governance and approach 5.1 Monitoring and reporting

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Currently the Member Steering Group is the overarching overnance structure, with an Officer Working Group panning multiple departments which develops proposals that are submitted to the Member Steering Group for tification. Monitoring of individual projects will be undertaken by council officers and project leaders and reported to regularly via the Officer Working Group.

As the Action Plan is implemented and updated, new initiatives will continue to be submitted to the Member Steering Group and where needed, to Cabinet for approval.

Contributions of actions and interventions to the climate change and air quality targets will be monitored and reported to ensure that positive contributions are made to the WMCA target and the agreed role which Sandwell will play in meeting this target.



Governance and approach 5.2 Next steps

The strategic and action planning level, with our communities we will which to build on the consultation and the existing Youth Assembly and develop itiatives such as a Climate Assembly or equivalent forum for engaging with interest groups, communities, local and national partners and elected members to consider progress and ideas for actions.

One of the first steps towards the above will be to develop a system for working with local businesses, either collectively or in series of partnerships, that will consider and adopt additional interventions required to achieve net-zero from the major industrial and commercial sources. Businesses also play a vital role in supporting low carbon lifestyles and energy generation and will be central to efforts to achieve the borough-wide net-zero target of 2041.

Annual monitoring reports will be prepared for the Members Steering Group outlining progress on action plan projects. For the Covenant of Mayors requirements, a more in-depth report will be produced biannually using the SCATTER tool provided for this purpose, combined with data on all actions to date and the quantifiable reductions in carbon emissions where possible.

The action plan highlights the initial steps we will be taking towards these ends. However, we cannot be sure what the future of our energy or transport systems will look like, given emerging technologies and to an extent the lasting impact of Covid-19. To ensure uncertainty is taken into account, we will review progress regularly and evolve the plan as new opportunities emerge.



Governance and approach 5.3 Enabling whole-systems change in Sandwell

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As is clear from the pathways and target, the window of time available to act on limate change is narrowing fast: the more we delay action the more steep and gramatic the cuts in carbon emissions will need to be when we do act.

To achieve Sandwell's ambitions, it will not be sufficient to work within the existing systems and processes.

A whole systems approach will be crucial to realign all working parts of the Sandwell ecosystem towards this carbon-neutral vision. This is essential to ensure that action in one part of the system does not lead to negative feedback and adaptations elsewhere.

The following supportive ways of working will be essential in enabling this.

5.3.1 Communication and engagement

Sandwell Council have consulted widely with individuals and organisations in the development of this Strategy and Action Plan and have established the strength of public support for action.

In the free text section of the consultation, 21% of respondents spontaneously raised the need for greater education and engagement. To achieve Sandwell's ambitious targets requires a shared understanding that we both impact and rely on the natural environment for reasons detailed in the section on health and climate change.

In Sandwell there will be many people leading low carbon lifestyles already, not always for environmental reasons, and the council and partners will need to involve those individuals and communities, learn from them and ensure that they also benefit from green investments made within the borough.

This can build on a diversity of current activities, such as community food growing and local energy generation, which, if sustained and scaled up, could help us achieve our targets. This will involve working alongside organisations, groups and individuals already active in their communities to give them permission and some support to make the changes that they can see will make a difference in their area.

To meet the targets, it will be essential to enable and support further action and the council will seek to develop a communication and engagement plan to do so. To facilitate this, SMBC will explore options such as creating an online platform where residents can map problem areas and suggest solutions.

There are other existing participation mechanisms, such as the Sandwell Youth Assembly, and learning from these can be used to develop a model of participation in climate actions at a place-based level.

The council will seek to support, where possible, initiatives led by residents, groups and organisations in Sandwell that will contribute to achievement of the borough-wide carbon targets.

Governance and approach 5.3 Enabling whole-systems change in Sandwell (continued)

ଅ ସ୍ଥାର୍ଥରେ 2 National Action – infrastructure and investment

Tyndall Centre recommend that whilst Sandwell can seek to deploy low Narbon electricity generation locally, they should also seek to influence national policy and how electricity is produced for the national grid.

Many of the changes we need to see require major infrastructure investment locally, for example to move towards decarbonised home energy or to improve new build standards.

To achieve this will require a shift in the incentives and regulations that apply. This cannot be achieved with current local powers and will require Sandwell Council and partners to advocate for regulatory, policy and financing changes that make climate friendly decisions economically and politically viable as well. Specific policy areas developed nationally and regionally which can influence the management of emissions include:

- National Planning Policy Framework
- Black Country Plan (formerly the Black Country Core Strategy)
- Sandwell Council's planning and transportation policies as set out in the Local Plan (Black Country Core Strategy, Site Allocations & Delivery Plan, SPDs)
- Sandwell Council's Development Management & Building Regulations Service
- WMCA Housing and Health design principles and WMCA Design Charter
- Policies and strategies developed by Transport for West Midlands.

Sandwell Council will seek to advocate as a council and as part of the wider Black Country region, and support local stakeholders to connect with decision makers regionally and nationally to influence where and how decisions are made that affect Sandwell.



Governance and approach 5.3 Enabling whole-systems change in Sandwell (continued)

A people with the training and work opportunities that arise from it.

Sandwell Council will seek to develop a skills and training delivery plan for the climate action plan, covering school curricula and adult learning and development opportunities, including further education, apprenticeships and job roles across the six delivery themes. The council will include climate change training as part of our induction process for new staff to consider their personal and work-related emissions and how they can contribute to meeting our climate targets.

We will work with a wide range of organisations to ensure we are all delivering the same messages to our staff and stakeholders.

Governance and approach 5.3 Enabling whole-systems change in Sandwell (continued)

5.3.4 Partnership working

The council recognise that as its own carbon footprint is only around 1% of the borough's total emissions it is vital to bring together the full spectrum of businesses and organisations who need to lead on delivering on this action plan to come up with an approach for dealing with the other 99% of emissions.

There are several models for doing this and the council will build on existing partnerships and links within the borough to develop the most effective approach for reducing the borough's emissions, whilst also delivering;

- improvements in public health
- reduce costs for public services
- improved air quality
- increases in job and economic opportunities
- greater community engagement
- an enhanced natural environment

Internal partners necessary to involve for the Council's own 2030 target include the Health & Wellbeing Board, Planning, Transportation, Highways, Housing, Education and Facilities management.

5.3.5 Evidence informed

This strategy and the linked action plans will seek to draw on the latest evidence regarding emissions sources and how to reduce them.

The council will seek to be informed by evidence that clearly applies best to Sandwell and its residents, bearing in mind wider health and inclusion considerations to maximise the wellbeing of the community.

The evidence for interventions is not fixed and will change over time. To meet the targets will require on-going learning from all involved to overcome challenges and respond to new research, technology and opportunities.



Governance and approach 5.3 Enabling whole-systems change in Sandwell (continued)

9.3.6 Aligning with other key strategies and plans

Por this strategy to be deliverable it needs to align with and ensure other strategies e mutually reinforcing. In 2018 Sandwell Council adopted a Vision for the borough in 2030 that spanned all key council functions. Sandwell's Vision 2030 is wide ranging and multisector with 10 overarching ambitions spanning health, education, businesses and community development among others. Each of the ambitions included in Sandwell's 2030 Vision can be linked to this strategy, thereby enabling it to influence other plans and strategies that guide the Council's operations and how its services are delivered. Appendix 2 presents the list of Ambitions in Vision 2030 and how these relate to the Climate Change Strategy.

Linked to the Vision, Sandwell's Inclusive Economy Strategy recognises that some groups are at risk of being excluded from the benefits of local economic activity. Sandwell has a higher than average proportion of working age residents who have no formal qualifications (32.3%, compared with a national average of 18.4%). The need to ensure everyone benefits from local investment can go hand in hand with the need to deliver investments based on this strategy, but this is not inevitable, and we will seek to ensure that opportunities created from these actions reach those with the most potential to benefit.

Other strategies considered in the Action Plan attached to this strategy include, but are not limited to:

- The Strategic Transport Plan Movement for Growth
- West Midlands Low Emissions Trains and Cities Project
- Sandwell Community Wealth Strategy
- Sandwell Green Space Strategy 2020-2030
- Sandwell Strategic Plan for Assets
- Corporate Plans
- The Sandwell Air Quality Action Plan
- Stronger Sandwell: the council's approach to ensuring procurement decisions favour locally run organisations.



The Climate Change Action Plan

We have set out six delivery themes for Sandwell to deliver our vision. These represent our baseline commitment to maximising opportunities and responding to the challenges of reaching our carbon neutrality target for the council by 2030 and for the borough by 2041.

Over time as we develop partnerships and engage further with our communities we plan to keep raising the level of ambition, so these actions by no means represent all the steps required to achieve carbon neutrality.

Each section of the action plan includes a brief background, progress to date, future ambitions and immediate actions for that service area.

- 1. Council estate and operations
- 2. The built environment
- 3. Transport
- 4. Waste
- 5. Adaptation
- 6. Natural Capital



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Action Plan 1 Council estate and operations

Action Plan 1 Council estate and operations

Corporate Carbon Emissions

In line with reducing emissions across the borough, the Council recognises the significance of its own carbon emissions. Although these only account for a small percentage of Sandwell's total carbon emissions they are an area in which the council can have the most control and influence. In recognition of this and in order to help mitigate its own contribution to Climate Change, the Council has committed to its Scope 1 & 2 emissions being carbon neutral by 2030.

In line with standard methodology for greenhouse gas reporting, the council's own carbon footprint is broken down into three categories or Scopes with the data below from 2019.

Scope	Details	Equivalent tonnes Carbon Dioxide (tCO2e)
Scope 1	Direct emissions from buildings and fleet including emissions from heating buildings and driving fleet vehicles.	10,489
Scope 2	Indirect emissions from purchased electricity, steam, heating and cooling for own use.	9,841
Scope 3	Indirect emissions from council operations.	Not included

Table 2: summary of Scope 1& 2 emissions



Action Plan 1 **Council estate and operations**

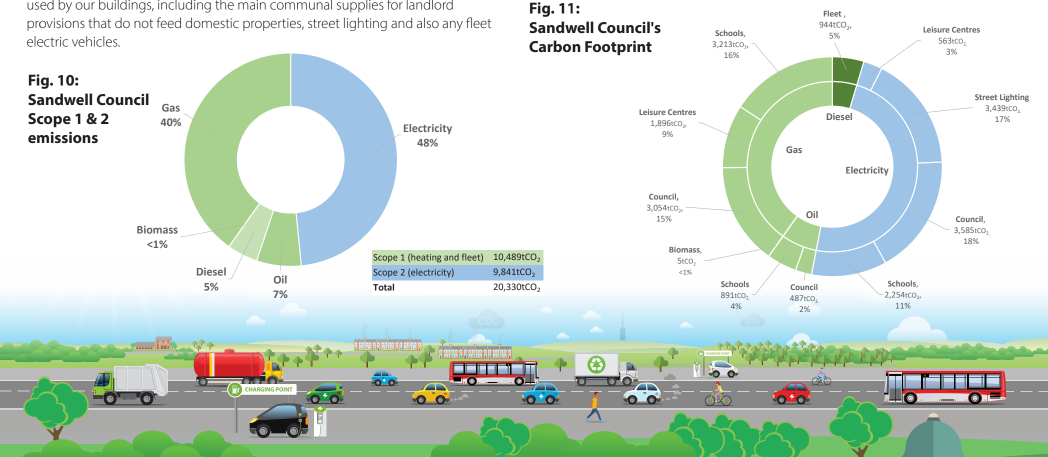
Carbon Footprint Boundaries

Scope 1: Direct emissions from the combustion of gas and other fuels. These are emissions produced directly as a result of the Council's operations and includes gas and oil use within operational buildings, such as office space, libraries, schools and leisure centres where we are directly responsible for the maintenance. Scope 1 emissions also includes fuel use from fleet vehicles. Fugitive emissions from air conditioning systems will be included from 2020 with systems being put in place to ensure the data can be accurately recorded.

Scope 2: Indirect emissions from electricity generated off site. This is electricity used by our buildings, including the main communal supplies for landlord

Scope 3: Emissions are other indirect emissions but which are outside of our direct control. Examples of scope 3 emissions include those from business mileage; waste; water or the supply chain when the council procures goods or services. Scope 3 emissions are not included in the 2030 target but specific sources of CO₂ may be monitored and reported on in future as data becomes available.

Emissions from Scope 1 & 2 are broken down further in Fig. 10 and Fig. 11



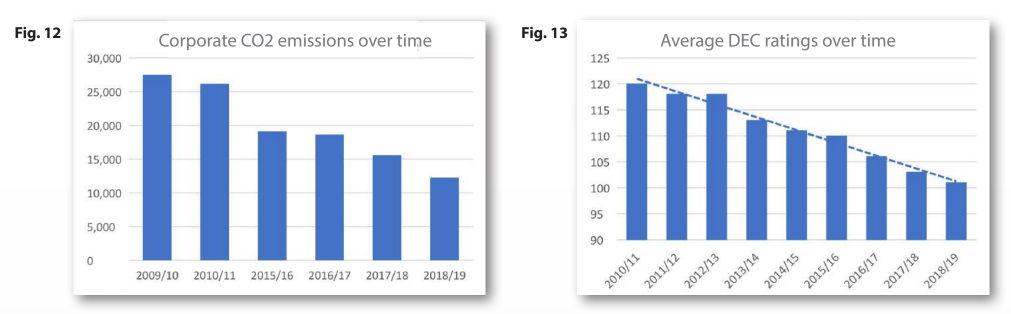
Action Plan 1 Council estate and operations

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Progress to date

Over the last 10 years the council has made significant strides in reducing its own carbon emissions. This can be seen in Fig. 12 below* which shows how CO2 emissions by the council have reduced from over 27,500tCO2 in 2009/10 to 12,200t CO2 in 2018/19, representing a reduction of more than 50%. As emissions can be reduced by factors including the carbon factor of the national grid or through a change in building stock, looking at the average rating for Display Energy Certificates (DECs) in our buildings has also been used to monitor change. Over the last 10 years a steady reduction has taken place with the average rating improving from an E120 to a D100 as can be seen in Fig. 13 below. Whilst there has been a significant improvement there is still much more that can be done.

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* The figures used in the above reporting are calculated using a different methodology to the carbon footprint report and do not include for example, schools or emissions from fleet vehicles. The figures should therefore be seen as indicative of the reduction in emissions and not used for direct comparison.

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Projects to date

The savings delivered so far have been achieved through a wide range of energy saving projects and have also made use of funding schemes such Salix to allow additional energy savings measures to take place where resources would not have normally been available. The Display Energy Certificate for Sandwell Council House shows the effect from some of these measures. It has improved from a DEC rating of G197 in 2010 up to a rating of C75 in 2019. Examples of the improvements made to date include:

■ A rolling programme of upgrading heating systems, improving distribution pipework and changing from oil fired systems to gas.

■ Upgrading and expanding the use of building energy management systems (BEMS); moving from modem based technology to more reliable wireless M2M systems.

■ Replacing older lights fittings with LED lighting in a large number of properties across the estate, including schools, leisure centres admin buildings and housing.

Replaced over 4,000 street lights to date with a further 7,000 scheduled for replacement over the next two years.

Use and optimisation of CHP systems in new leisure centres.

Improvements to and addition of insulation across the estate, including pool covers, pipe lagging etc.

Improved communications with staff and sites around heating requirements and timetables. Purchasing of a monitoring and targeting software package to facilitate greater awareness and control of energy use.

Bill validation and increased liaison with sites on reductions to gas or electricity use.

Upgrading of air handling units to include high efficiency motors and CO2 sensors to control fan speeds.

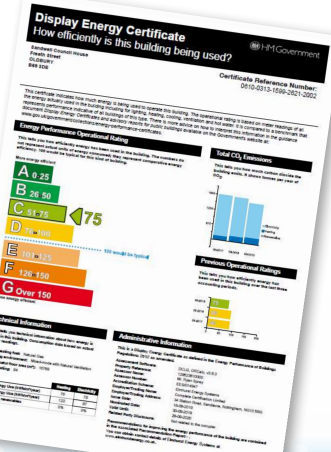
Increased communications between key personnel around behavioural change and opportunities for energy savings.

Increased monitoring and rationalisation of ICT servers in addition to upgrades to thin client and laptops.

Transformation of the two computer suites and infrastructure at Sandwell Council House.

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Action Plan 1 Council estate and operations

Actions to achieve aims and objectives

The action plan presented below does not represent all actions that will need to be taken but is instead the next step in building on our previous carbon savings.

Objective	Action	Responsibility	Timeframe
1.1 Reducing energy use in buildings	Complete a review of all non-domestic corporate properties and schools, identifying opportunities where solar PV might be installed.	Urban Design & Building Services	Short Term
	New commercial properties acquired by the council are to have an EPC rating of C or higher.	Strategic Assets & Land	Short Term
	Include building EPC and energy efficiency as a primary metric in future property reviews.	Strategic Assets & Land	Short Term
	The refurbishment or renovations of corporate buildings will aim to achieve an EPC rating of C or above.	Strategic Assets & Land	Short Term
	Streamline and increase the use of finance schemes such as Salix to accelerate carbon reduction improvements.	Urban Design & Building Services	On-going
	Reduce energy demand from properties through the use of retrofit measures such as improved insulation, upgrading lighting or more efficient equipment.	Urban Design & Building Services	On-going
	Any retrofit of heating systems should include a cost benefit analysis of low carbon technologies or heat networks where available.	Urban Design & Building Services	On-going
	Introduce smart energy management systems to help reduce energy use, including AMR and access to historic and half hourly data where practical.	Urban Design & Building Services	Short Term

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Action Plan 1 Council estate and operations

Actions to achieve aims and objectives (continued)

Objective	Action	Responsibility	Timeframe
1.2 Improving the efficiency of street lighting	Continue with existing programme to upgrade 11,000 low pressure lamps to LED over a 3 year period.	Highways	Ongoing
ngnting	Upgraded LED lamps to continue the strategy of dimming and trimming where viable.	Highways	Ongoing
	Follow upgrade of SOX lanterns with a review of opportunities and finance mechanisms to upgrade all high pressure sodium lamps to LED.	Highways	Medium Term
Objective	Action	Responsibility	Timeframe
1.3 Reducing carbon emissions through procurement	Social value metrics will be updated to allow increased use of carbon reduction and climate change in future procurement exercises where appropriate.	Procurement	Short Term
procurement			
	Investigate opportunities for the additional promotion of carbon reduction such as mandatory carbon reporting by contractors.	Procurement	Short Term





Action Plan 1 Council estate and operations

Actions to achieve aims and objectives (continued)

Objective	Action	Responsibility	Timeframe
1.4 Increase efficiency of ICT	Cloud based servers, improved equipment.	ICT	Ongoing
Objective	Action	Responsibility	Timeframe
1.5 Reduce carbon emissions from fleet	Develop a plan to roll out electrification of Council fleet vehicles.	Waste & Fleet Services	Short Term
vehicles and business mileage	Update the existing 'Workplace Vision Travel Plan'; investigate options to reduce carbon emissions from staff commuting or business travel from e.g car sharing or 'staff pool bikes' and increase awareness of available options.	Workplace Vision Project Board	Short Term
Objective	Action	Responsibility	Timeframe
1.6 Assess opportunities from Waste & Recycling	Review existing waste collection and recycling services and identify opportunities for to reduce emissions in line with principles of reduce, re-use, recycle.	Waste & Fleet Services	Short Term



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Action Plan 1 Council estate and operations

Actions to achieve aims and objectives (continued)

Objective	Action	Responsibility	Timeframe
1.7 Support staff in reducing emissions	Develop an advocacy scheme and offer training to staff, increasing awareness of how to reduce carbon emissions and environmental impacts.	Climate Change Programme Manager	Short Term
through behavioural change	Investigate options of subsidies to support staff use of public transport.	Workplace Vision Project Board	Short Term
	Support schools in reducing their energy use and environmental impacts through behavioural change and awareness campaigns.	Urban Design and Building Services	Short Term
	Explore the opportunities for increasing the take up of smart/homeworking across the council.	Workplace Vision Project Board	Short Term
Objective	Action	Responsibility	Timeframe
1.8 Finalise governance arrangements	Investigate the feasibility of establishing an over-arching mechanism for the implementation of this Strategy across the borough.	Neighbourhoods	Short Term



Action Plan 2 The Built Environment



Action Plan 2 The Built Environment

Introduction

Sandwell's industrial heritage has left it with a densely populated built environment; a complicated mixture of domestic properties, commercial activities and the public estate. Fuel poverty is a significant issue in many areas (this is largely driven by the quality of existing housing and the income of residents). Sandwell, is amongst the worst 10% of UK local authorities for incidence of fuel poverty.

In the case of domestic energy costs, the annual spend on energy is significantly higher than elsewhere because of the poor overall quality of domestic buildings. This is a perennial challenge, but one of increasing urgency as the search for costeffective and socially acceptable responses to the challenge of climate change gathers pace.



Action Plan 2 The built environment

Council Homes

For some years we have been carrying out energy efficiency improvements to the Council's own stock, including double glazing, loft insulation and cavity wall insulation.

We start by insulating first and making sure the properties are properly draughtproofed. Once these elements have been completed, we consider more expensive energy efficiency solutions. In practical terms, this means most of our properties with suitable lofts and cavities have now been insulated and we have also applied external insulation to some of our high-rise buildings and solid wall houses.

Recognising the inevitable demise of natural gas as an energy source, we are looking to include more renewable energy technologies into the design of new-build council homes and high-rise refurbishment schemes.

This includes on-going studies exploring the potential for heat networks utilizing, where possible, heat recovery from renewable sources, such as Energy from Waste facilities, canals and redundant coal mines.

Whilst CO₂ reduction figures emissions for Sandwell are in line with those for the West Midlands, fuel poverty rates have increased significantly since 2014.

To help address this, we have recently undertaken a Warm Homes Funded project for the installation of first-time wet central heating systems and replacement of outmoded electric storage heaters with more efficient gas wet central heating systems. This area-focussed project has successfully included both Council and privately-owned dwellings.

Private Sector Homes

In terms of energy efficiency, it is generally recognised that much of the private sector housing stock in Sandwell is of poor quality. This includes a large proportion of pre-1930's terraced with solid walls which have suffered from lack of investment and an on-going trend to be used as rented accommodation.

The Citizen and Consumer Protection (Accommodation) Team respond to complaints regarding disrepair within the Private Rented Sector. As part of the investigation the EPC is checked and any remedial works required to improve energy efficiency are requested and enforced as necessary. Since 1 April 2020, landlords can no longer let or continue to let properties covered by the MEES Regulations if they have an EPC rating below E, unless they have a valid exemption in place.

Landlords that apply for licensing of HMO properties should expect to have a condition in the licence that properties must have a minimum EPC rating of E before occupation.

Sandwell has recently undertaken a consultation exercise regarding the implementation of selective and additional licensing within the West Bromwich area. If approved these schemes will be enforced within an area of the borough where private rented stock is known to be in poor condition. Licence conditions will be included to ensure minimum energy standards are enforced.



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The Black Country Plan

The Black Country Plan (2023 to 2038), is currently being developed, includes a range of policy aspirations for high quality design and climate change mitigation and adaptation. As set out in national guidance, an effective way of ensuring these aspirations are delivered in a consistent manner is using tools for assessing and improving design quality. The Building Research Establishment (BRE) administers a range of robust, national standards which can support this approach. BREEAM standards are well established and the new Home Quality Mark (HQM) standard is based on the BREEAM approach. Both BREEAM and HQM certify quality and sustainability in the built environment, including running costs, health and wellbeing and environmental impact. The Council welcomes developers using these, or similar tools to support their designs.

Businesses

The Black Country has ambitious plans to develop a High Value Manufacturing City alongside 40,000 new homes and other infrastructure improvements, in line with the Smart City concept. Sandwell has a potential competitive advantage over other regions in that its industrial heritage has left it with a reasonable energy distribution infrastructure with some spare capacity. It also has a relatively dense and diverse concentration of energy demand. These characteristics mean that it is highly likely that attractive commercial opportunities exist for investments in local power generation facilities which offer energy intensive industries lower cost, more secure power (while also creating local employment and offering economic opportunities).

For example, gas turbines could be used to generate electricity at MW scale (suitable for energy-intense manufacturing) with heat that would otherwise have been wasted used locally to provide low cost process and space-heating heat for nearby commercial buildings and/or housing.

A key issue is energy costs for industry, which are sometimes up to 44% higher than in competitor economies. New connection costs can also act as a constraint on expansion. It is likely that continuation of the current market design which does not recognize a strategic role for regions will result in higher costs for customers and constrain our ability to deliver carbon and/or fuel poverty targets.

The Black Country LEP is playing a leading role in this debate nationally, leveraging the power of working together with the other two West Midlands LEPs and the Mayor to access government at appropriate levels.



The Inclusive Economy

We are committed to building a strong economy with a focus on "inclusive growth" that helps all of Sandwell's residents to benefit and enable us to tackle the root causes of poverty currently experienced across our borough.

An Inclusive Economy is one in which there is expanded opportunity for more broadly shared prosperity especially for those facing the greatest barriers to advancing their well-being.

The positive impacts of an Inclusive Economy on Climate Change could be significant. Sandwell's aim is to develop a thriving economy where local people are provided with an opportunity to benefit from economic activity in the borough.

One concept we are actively promoting is the is the "Circular Economy". This encourages the use of locally obtained materials to feed manufacturing processes and wherever possible these materials should be from a sustainable or re-cycled source.

Several Sandwell based SME's have joined forces to innovate and re-think Climate Change impact through using circular procurement and leadingedge regenerative design when tendering for £multimillion contracts on cross-regional construction projects in the West Midlands.



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Objective	Actions Sandwell Council can take	Timescale
2.1 Ensure a transition to more	Incorporate more renewable energy measures into the design of new-build Council homes including modern methods of construction.	Short Term
eco-friendly homes	Ensure procurement processes consider Climate Change as part of tender assessments for all contracts (new-build/ maintenance/refurbishment).	Short Term
	Progress On-going studies around the development of Heat Networks.	Medium Term
	Gain a better understanding of EPC ratings across all tenures.	Short Term
	Improve the EPC ratings of Council stock by investment in energy-efficient improvements.	Long Term
	Continue partnership involvement with energy-saving schemes for residents (Local Energy Advice Partnership, ECO3 Flexibility, fuel switching etc).	Long Term
	Encourage private sector residents/landlords to carry out energy-efficient improvements to homes using grants and schemes where eligible.	Long Term
	Work with the Combined Authority to influence the design of new buildings and lessen the carbon impact of supply chains.	Medium Term
	Actions residents can take	
	Actively uptake grants/schemes to improve energy- efficiency of homes.	Medium Term
	Consider Climate Change implications when planning improvements to homes.	Medium Term
	Undertake regular fuel-switching utilizing the Council's service or price comparison sites.	Short Term
	Use less gas and electricity.	Short Term

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2.1 Ensure a	
transition to m	ore
eco-friendly ho	mes

Objective	Actions businesses can take	Timescale
2.1 Ensure a transition to more eco-friendly homes	Businesses involved in building and maintaining homes should consider the carbon footprint of their supply chain.	Medium Term
ceo menaly nomes	Construction companies should regularly review their materials/products to ensure they are as environmentally friendly as possible.	Medium Term
	Actions partners can take	
	Follow the Council's lead regarding Climate Change.	Long Term
	Inform the Council of any innovative schemes or projects being undertaken elsewhere.	Long Term



Objective	Actions Sandwell Council can take	Timescale
2.2 To reduce emissions from	Work with businesses to promote Climate Change priorities.	Short Term
businesses	Encourage businesses to talk to one another and share good practice/ideas.	Short Term
	Consider a scheme whereby businesses supporting the green economy are recognised as such.	Medium Term
	Develop a platform that enables local businesses to interact with each other to support the local 'Circular Economy'.	Short Term
	Actions residents can take	
	Aim to purchase goods and services from local companies that support the Green/Circular Economy (see above).	Medium Term



Objective	Actions businesses can take	Timescale
2.2 To reduce emissions from	Introduce advanced manufacturing techniques.	Medium Term
businesses	Introduce procurement processes that consider Climate Change/carbon footprint for supply of goods and services.	Medium Term
	Encourage innovation.	Medium Term
	Consider the introduction of workplace levies for parking.	Medium Term
	Recruit local people into local jobs.	Medium Term
	Actions partners can take	
	Aim to purchase goods and services from local companies that support the Green/Circular Economy (see above).	Medium Term



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Objective	Actions Sandwell Council can take	Timescale
2.3 Energy devolution	Work with representatives and the Mayor of the Combined Authority to lobby for local influence over funding for energy projects (ECO funding etc).	Short Term
	Introduce the concept of heat networks and other local-based energy generation to both residents and businesses.	Medium Term
	Work with developers and businesses to understand the barriers preventing investment in Sandwell. Particularly the impact of new electrical connections and grid capacity.	Medium Term
	Consider potential location of Energy Innovation Zones (EIZ's).	Medium Term
	Actions residents can take	
	Be receptive to new ideas and technology, including new ways of receiving/purchasing heat and power.	Medium Term
	Actions businesses can take	
	Work with the Council to help us understand the problems faced by local businesses, particularly around the cost of energy and its impact on competitivity.	Medium Term
	Actions partners can take	
	Work with the Council to help us understand the problems faced by local businesses, particularly around the cost of energy and its impact on competitivity.	Medium Term

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Introduction

Government figures show that carbon dioxide (CO₂) emissions in the borough reduced by 32 percent between 2005 and 2017. The most significant reduction has been for the industrial sector, where emissions fell by almost 50 percent over the period.

Emissions from domestic activities reduced by around 34 percent, with transport achieving just a 5 percent reduction. With transport related CO₂ emissions amounting to 38% of Sandwell's total CO₂ emissions, along with the associated emissions of particulates and nitrogen dioxide, a robust action plan is needed.

The scope to reduce transport emissions is however significant and can be achieved primarily through reducing the need to travel, changing the way people make their journeys and making motorised travel more energy efficient. Such a reduction would also enable significant improvements in air quality to be realised.

Being positioned between Wolverhampton, Walsall, Dudley and Birmingham, Sandwell is served by a dense transport network incorporating roads, railways and canals which are well connected regionally and nationally. Sandwell's associated densely populated area, high concentration of local commercial activity and proximity to Birmingham city centre has resulted in high levels of transport demand within Sandwell, both between its neighbours and for traffic traveling through the borough. Reductions and changes in travel demand therefore need to happen in relation to organisations and places outside Sandwell.

Support for decarbonising transport and changing travel behaviour is available through the planning and transportation policies stated in the Black Country Core Strategy (to be replaced by Black Country Plan when adopted in 2024) and other documents contained in Sandwell's Local Plan, along with the regional and sub-regional transport measures and facilities developed by the WMCA and Black Country authorities respectively.

The wide range of actions required to address transport decarbonisation, as outlined below, will need to be implement by Sandwell Council and Sandwell's residents, business and other organisations.







Action Plan Themes

1. Promotion of sustainable travel

Sustainable travel should be promoted using a public-facing campaign that regularly provides information about how places can be accessed by cycling, walking, public transport and car sharing. Incentives to use such methods of transport, particularly those that involve physical activity, should be promoted and provided through the various digital and social media platforms that the council and other agencies use to disseminate information about its activities.

The most difficult challenge in relation to bringing about a reduction of transport related CO₂ emissions and other pollutants involves travel behaviour change. Set against a background of car travel being cheap, relative and convenient, promotion of sustainable travel will need to relate to making other journeys more attractive especially leisure and shopping.

Commuting can be changed by home working, but manufacturing jobs need to be physically accessed, therefore accessibility needed.

2. Develop a low carbon transport system

The council needs to work towards a low carbon transport system that supports Sandwell's economy and delivers multiple benefits, such as reduced carbon emissions, improved air quality, reduced congestion, improved health and road safety.

Electric vehicle charging, cleaner public transport, last-mile travel and freight solutions, walking and cycling networks and road-space reallocation are examples of what such a system needs to include.

The shared transport agenda will also need to be developed, with assistance from the WMCA and other partners, such that current public transport modes are supported by bicycle hire and car club vehicles.

This will also help to develop Mobility as a Service (MaaS) platforms to be developed which further reduce the need for private car ownership.



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3. Reduce Sandwell Council's transport emissions

Transport emissions from the services that the council commissions and delivers can be reduced by various means, including reduced emissions from its transport fleet and through the development of a travel plan.

4. Planning policies to support sustainable transport choices

Planning policies that encourage developers to promote sustainable transport choices and reduce car dependency need to be established.

The Black Country Core Strategy (to be renamed as the Black Country Plan when adopted in 2024) includes policies to support this need, although further assistance from central government will also be needed. Mitigating and adapting to climate change and promoting sustainable development are key principles which underpin the vision for transforming the Black Country environmentally, socially and economically.

The role of transport and the location and design of new development are important factors that need to be considered in order to achieve sustainable development. Place-making that both supports physical activity and reduces car dependency should be prioritised.

Planning policies to support sustainable transport and travel can also assist with building an inclusive economy in Sandwell through reducing congestion and improving access to employment for local people.

Progress to Date

Transport-related CO₂ emissions have reduced by 5% between 2005 and 2017, although against a background of increased vehicle engine efficiency over this time period, the opportunity to significantly reduce CO₂ has been lost due to vehicles becoming larger, increased travel distances for commuting and leisure, low take-up of sustainable travel modes for short journeys and developments that have increased car dependency.

The ability to reverse these trends is becoming increasingly difficult to realise as people become locked into patterns of travel behaviour that they do not see themselves being detached from.

There has a least been an increased appreciation by people that particulate matter and nitrogen dioxide (NO₂) air pollution, which in urban areas is caused primarily by motor traffic, needs to be reduced and that car travel will not be able to satisfy the travel needs of a significant proportion of the population.

Along with renewed interest in and concern about climate change, the need to reduce transport-related CO₂ is being addressed more seriously by all sectors of society.

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Objective	Actions Sandwell Council can take	Timescale
3.1 Promotion of sustainable travel	Continuous borough-wide promotion through various media channels, events and an annual climate change festival about travel awareness and the advantages of public transport, car sharing, walking and cycling.	On-going
	Engage with employers to help them to adopt travel plans that promote and facilitate sustainable employee travel.	On-going
	Work with schools to promote walking and cycling, including effective engagement with parents and carers to create awareness about the health benefits of reducing car dependency.	On-going
	Promote the use of digital platforms for incentivising sustainable travel, consultation and journey planning, particularly to increase the use of walking, cycling and public transport networks.	On-going
	Actions residents can take	
	Make more local leisure, education, commuting, healthcare and shopping journeys by walking, cycling and public transport and, where and when possible, commit to working from home on a regular basis.	On-going
	Actions businesses can take	
	All workplaces to register with the Modeshift STARS Business platform to create nationally accredited travel plans.	Medium Term
	Change terms and conditions, working practices and parking management to increase the use of sustainable travel.	Short Term
	Actions partners can take	
	Travel services, ticketing and information for commuter, leisure and young persons' travel developed by the WMCA (working with transport operators) to enable flexibility at low cost, plus the development of travel demand initiatives.	Short Term
	Public-facing services (eg schools, museums, visitor attractions, parks and libraries) to be involved in public awareness campaigns on transport, highlighting the financial and health benefits of sustainable travel.	Short Term

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Action Plan 3 **Transport**

Objective	Actions Sandwell Council can take	Timescale
3.2 Develop a low carbon transport	Implement highway measures and transport facilities that fully accommodate and promote the use of public transport, cycling and walking, making journeys by such methods easier, faster and safer, alongside measures to discourage car use.	Short Term
system	Increase the use of lower carbon vehicles through policies and pricing, and support the development of suitable infrastructure, in particular for electric vehicles in car parks and for car users without off-street residential car parking.	Short Term
	Introduce facilities at developments through the planning system to increase use of shared and cleaner transport modes.	Short Term
	Engage with the WMCA and Black Country authorities to review and continually improve the statutory Movement for Growth Local Transport Plan to address accessibility, transport inequality, congestion, modal shift and energy use.	On-going
	Implement and enforce road closures near schools at start/finish times and develop safer routes to school.	Short Term
	Increased bus lane enforcement along with other traffic management measures which improve bus reliability and speeds.	Short Term
	Implement weekly road closures for car free days in town centres and local centres to encourage local people to use shops and services closer to where they live.	Short Term
	Carry out a consultation and audit of the travel and transport needs of residents, businesses, healthcare facilities, education sites, leisure and retail facilities to inform a transport strategy for the borough.	Short Term
	Use the air pollution model, which will be developed for Sandwell to identify additional air quality hot spots, to influence the management of traffic flows through Sandwell.	Medium Term

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Objective	Actions residents can take	Timescale
3.2 Develop a low carbon transport	Replace petrol and diesel vehicles with a combination of bicycles, travel cards, Mobility as a Service (MaaS) platforms, car club vehicles and low emission vehicles.	Short Term
system	Participation in Sandwell's Local Access Forum and Cycling Forum to ensure that walking and cycling networks meet the needs of people and attract continued funding for their development.	Con-going Short Term Short Term
	Actions businesses can take	
	Review/audit workplaces to improve access by walking, cycling, public transport and electric vehicles.	Short Term
	Local bicycle shops to offer discounted bicycles and maintenance to employees from workplaces and schools registered with the council's Modeshift STARS Business and Education platforms.	Short Term
	Employers to offer services and products to assist residents and other employers with low carbon travel.	Short Term
	Freight companies to develop low carbon systems that use electric vans/lorries and cargo e-bikes for last-mile delivery.	Short Term
	Public transport operators to purchase electric and/or hydrogen powered buses.	Short Term





Objective	Actions partners can take	Timescale
3.2 Develop a low carbon transport	WMCA, Black Country LEP, Government, Highways England, Network Rail and other agencies to assess and fund transport schemes on the basis of their ability to reduce carbon emissions and reduce car dependency.	On-going
system	WMCA to develop strategies for public transport use and help to implement lower emission buses and trains, along with a bicycle hire scheme, support for the development of Mobility as a Service platforms and demand responsive transport.	On-going
	Government to fund both the West Midlands and Sandwell Local Cycling and Walking Infrastructure Plans (LCWIP).	Short Term
	Canal and River Trust to work with the council and developers to increase the number of step-free access points on Sandwell's canal network, along with upgrading to all-weather towpaths.	Medium Term
	Electricity infrastructure to be capable of supporting a significant increase in the use of electric vehicles, including automotive research and development into battery technologies and ultra low emission vehicles.	Short Term
	Taxi owners/companies to purchase low emission vehicles at times of renewal.	On-going





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Action Plan 3 **Transport**

	Objective	Actions Sandwell Council can take	Timescale
	3.3 Establish planning policies that encourage	Develop planning policies which encourage developers to reduce car dependency.	Long Term
	developers to promote sustainable transport	Reduce the number of car parking spaces required at residencies in new housing developments.	Short Term
	choices.	Planning conditions and obligations and the community infrastructure levy to promote and facilitate sustainable travel.	On-going
		Develop and raise the profile of the council's Sustainable Modes of Travel Strategy (SMOTS) for schools in Sandwell.	On-going
		Actions residents can take	
		Residents, employers and representatives of other agencies to engage in policy development and participate in panels to discuss their travel and transport needs to form the On-going review of a transport strategy for the borough.	Medium Term
		Actions businesses can take	
		Employers to regularly engage with the council through representative bodies to discuss travel and transport issues.	On-going
		Actions partners can take	
		WMCA/other agencies to collect data/information to research changes in travel patterns/needs and how these can be influenced by planning/transportation strategies/policies to support sustainable travel choices.	On-going







Background

Recycling has the ability to minimise the rate of global climate change by reducing the extraction of raw materials from the earth and the amount of fossil fuel burnt in the manufacturing process. Waste prevention is even more effective — like recycling, it diminishes the need for raw materials, saves energy and fossil fuels, and diverts materials away from landfills and incinerators.

Climate change is a public health crisis and to remedy this problem, we need to make a global move toward a circular economy — wherein we use resources for as long as possible, get the maximum value from them while in use, and then reclaim and regenerate resources at the end of their service life.

The European Union, as well as the UK and Japan, have each already implemented a circular economy at some level, and have seen positive results. If the rest of the world were to follow suit, it could reduce the demand for energy, raw materials and fossil fuels, and, consequently, the volume of greenhouse gases being released into the atmosphere would be greatly diminished.

The UK recycling rate for waste from households was 45.0% in 2018, decreasing from 45.5% in 2017. The UK Government has a target to recycle at least 65% household waste by 2035 and a target of zero food waste to landfill by 2030. The recycling rate in Sandwell for 2018 to 2019 was 35.8%.

In 2018, total 'waste from households' decreased to 22.0 million tonnes, a 1.8 per cent decline from 2017, in which it was 22.4 million tonnes. This is equivalent to 394 kg per person, down from 403 kg per person in 2017, a decrease of 2.2 per cent. The kg per person rate in Sandwell for 2018 was 593kg.

The need to reduce food waste has been acknowledged for many years. In the UK alone, an estimated 10 million tonnes of food and drink are wasted post-farm gate annually, worth around £20 billion. Excess food waste costs us money and is environmentally damaging. Growing excess food that no one eats damages the Earth's ecosystems when we dispose of it. Moreover, a fifth of UK greenhousegas (GHG) emissions are associated with food and drink, mostly created during production (agriculture and manufacturing) – and needlessly if the food and drink are wasted.

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New Resources and Waste Strategy

At the time of writing, the government is consulting on a Resources and Waste Strategy which will have significant impacts on the way we recover and recycle waste. The Strategy sets out how it will preserve our stock of material resources by minimising waste, promoting resource efficiency and moving towards a circular economy.

At the same time it will minimise the damage caused to our natural environment by reducing and managing waste safely and carefully, and by tackling waste crime. It combines actions it will take now with firm commitments for the coming years and gives a clear longer-term policy direction in line with the Government's 25 Year Environment Plan.

It will strive to eliminate avoidable plastic waste over the lifetime of their 25 Year Plan, doubling resource productivity, and eliminating avoidable waste of all kinds by 2050.

In the 25 Year Environment Plan, the Government pledged to leave the environment in a better condition for the next generation. Their Strategy sets out how to meet that commitment and will be supported by a series of consultations on known problem areas, such as packaging waste.

They want to prolong the lives of the materials and goods that are used, and move society away from the inefficient 'linear' economic model of 'take, make, use, throw'. A more circular economy will keep resources in use as long as possible, and extract maximum value from them.

Actions we should all be taking now

Reduce

We should all avoid products with excessive packaging - the production of the packaging uses additional energy. The extra volume and weight will have to be transported (by lorries, aircraft, ships etc.). The packaging will be thrown out and will need to be collected from people's home by large waste disposal vehicles.

Re-use

Everyone should try and re-use products for as long as feasibly possible. Gifting items to charity is also an excellent form of recycling. Charities not only sell old clothes, but would also appreciate other house hold items, such as books, music CDs, videos, etc. As well as saving the planet against global warming people can also help others.

Recycle

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Recycling uses less energy and produces less pollution than making things from scratch. For example:-

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making aluminium cans from old ones uses one twelfth of the energy to make them from raw materials.

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For glass bottles, 315kg of CO2 is saved per tonne of glass recycled after taking into account the transportation and processing. Making bags from recycled polythene takes one third the Sulphur Dioxide and half the Nitrous Oxide, than making them from scratch.

Composting

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Another form of recycling is composting household and garden waste. A garden composter helps fertilize soil, making plants and vegetables grow better. Using home made compost will minimise depletion of peat bogs, reduces the number of refuse collections needed, and reduces the strain on waste disposal sites.



Objective	Actions Sandwell Council can take	Timescale
4.1 Reduce the volume of waste generated in the Borough, through the use of technological and behavioural changes	Engage the public, communities and businesses through boroughwide behavioural change initiatives to provide a greater understanding of waste issues and best practices to reduce the volume of waste they produce borough-wide.	Medium Term
	Promote initiatives and campaigns to reduce waste across the borough, alongside introducing water fountains across the borough to reduce single use plastic waste.	Medium Term
	Investigate ways to eliminate the remaining 7% of waste going to landfill and implement into council policy.	Long Term
	Explore developing repair and reuse facilities, workshops and skill sharing across the borough.	Medium Term
	Explore how the council can become single-use plastic 'free' by 2025.	2025
	Explore the opportunities of an initiative with social enterprises to tap into the funding to help change behaviours and/or delivering fuel from waste.	Medium Term





Objective	Actions residents can take	Timescale
4.1 Reduce the volume of waste generated in the Borough, through the use of technological and	Take responsibility for the waste they create and actively try to re-use or recycle.	Short Term
behavioural changes	Actions businesses can take	
	Take the lead in reducing consumption and waste.	Medium Term
	Actions partners can take	Timescale
	Broader communications across the Combined Authority on the positives of reducing or re-using waste.	Short Term





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Action Plan 4 Waste and recycling

Objective	Actions Sandwell Council can take	Timescale
4.2 Maximise recycling and food waste collections across the Borough through the use of	Engage the public, communities and businesses through borough-wide behavioural change initiatives.	Medium Term
behavioural changes.	Engage the public, communities and businesses on changes to collection frequencies for refuse and recycling.	Medium Term
	To meet the Government's recycling target of 65% by 2035.	2035
	Promote initiatives and campaigns to maximise collection rates of recycling and food from domestic and commercial properties across the borough.	Short Term
	Explore the opportunities of food waste collections from commercial properties.	Medium Term
	Explore what partners are available in the Borough to create a Sustainable Food Network.	Medium Term
	Explore the impact of deposit and return schemes to recycling rates and litter across the borough.	Short Term





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Objective	Actions residents can take	Timescale
4.2 Maximise recycling and food waste	Purchase only the food they need from local companies that support the Circular Economy.	Short Term
collections across the Borough through the use of behavioural changes.	Take responsibility for the waste they create and avoid single-use containers. When that isn't possible, try to buy food packaged in paper, cardboard or glass.	Short Term
	Buy lightly used products rather than new and donate anything no longer needed that is still working.	Short Term
	Make, grow and compost as much food as possible at home.	Short Term
	Carry reusable water bottles, takeout containers and straws.	Short Term
	Actions businesses can take	
	Consider the types of packaging they use and the way these can be re-used or recycled.	Medium Term
	Actions partners can take	
	Broader communications across the Combined Authority on the positives of re-use/recycling.	Short Term





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Action Plan 4 Waste and recycling

Objective	Actions Sandwell Council can take	Timescale
4.3 Improve waste management and ownership through the implementation	Keep up to date with national policies on waste and seek to contribute and influence new waste regulations.	On-going
of effective regulations and policy.	Review and develop the Council's waste strategy in line with Government policy and regulations.	On-going
	Actions residents can take	
	Participate in any consultations needed to improve waste collections.	On-going
	Actions businesses can take	
	Keep up to date with national policies on waste and seek to contribute and influence new waste regulations.	On-going
	Actions partners can take	
	Government can help by providing financial support to the establishment of new waste system infrastructure and initiatives and provide clarity on future upstream and downstream waste arrangements to tackle waste issues systemically.	On-going



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Introduction

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This chapter details how Sandwell can become more resilient to the impacts of climate change via adaptive actions in priority areas. The UK Climate Impacts Programme predict that Sandwell will have hotter drier summers and warmer wetter winters. Therefore we need to take action such as planting more urban trees to cool the Borough during heatwaves and to help reduce flooding; ensuring adaptation is considered at all levels of decision making; embedding adaptation within planning policy; and ensuring impact assessments are undertaken to maximise any opportunities and mitigate any risks,; and ensuring that service areas have plans in place to enable them to continue delivering during disruption.

Stern Review (2006)¹² made a clear case for investing in adaptation - if we invest 2% of our annual Gross Domestic Product (GDP) now, it will prevent global GDP being up to 20% lower than it otherwise might be. Therefore, investing in climate change mitigation and adaptation is a pro-growth strategy for the long-term future of Sandwell. The UKCIP 2005 report Measuring Progress¹³ highlights the risks and opportunities of climate change in the West Midlands.

Key Opportunities

- Reduced problems for livestock freezing in winter
- Greater opportunities for forestry
- Wetter winters benefit biodiversity in wetland areas
- Less fuel poverty
- Reduced damage to infrastructure from freezing weather and ice
- Reduced need for railway point heaters in winter
- More walking and cycling for work and leisure

The three main actions in this section are:

Key Challenges

- Land use limited by higher flood risk
- Urban drainage systems, may not be able to accommodate intense precipitation
- Increased flood risk on major rivers
- Power stations constrained by water availability
- Intense rainfall and storm damage to buildings
- Increased rail safety and maintenance requirements

1. To enhance our green spaces, planting strategically, based on evidence around the need for cooling, exposure to flooding, and to achieve maximum carbon sequestration.

2. The people, places, infrastructure and organisations in Sandwell need to boost their resilience to 'locked in' climate breakdown. Significant changes are inevitable as they have already happened or are already guaranteed to happen. This will require investment and for SMBC to think differently about nature-based solutions to climate change, as well as how we build our communities.

3. To ensure a better-informed population that understand the impacts and implications of climate change.

There are many synergies with other chapters in this strategy as reducing demand for energy and resources will not only improve our resilience but also reduce the emissions that result in climate change.

¹³http://www.lse.ac.uk/GranthamInstitute/publication/the-economics-of-climate-change-the-stern-review/

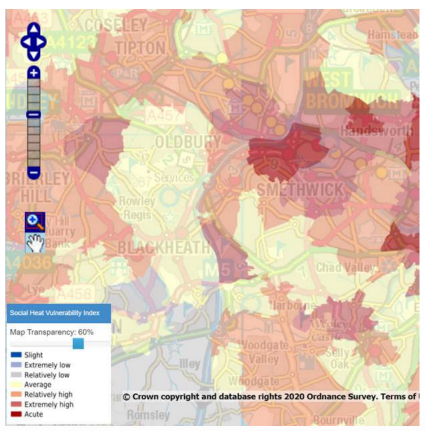
¹²https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances

Mapping of Vulnerability in Sandwell using the Climate Just Mapping Tool (www.climatejust.org.uk/)

Flood Vulnerability

0 500 ood Flood Vulnerability Map Transparency: 60% Slight Very low Relatively low UK Average Crown copyright and database rights 2020 Ordnance Survey. Terms of Relatively high Very high Acute

Heat Vulnerability



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¹³https://www.ukcip.org.uk/wp-content/PDFs/MeasuringProgress.pdf

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Aim: To protect and expand the Borough's trees and green and open spaces whilst maximising their flood risk, cooling, physical and mental health, biodiversity, air quality, noise and carbon sequestration benefits.

Objective	Actions Sandwell Council can take	Timescale
5.1 Develop a better understanding of the	Devise a method for calculating the extent of the borough's tree stock.	Medium Term
borough's tree stock and its role in carbon	Research methods for assessing trees in terms of their ability to sequestrate carbon.	Short Term
sequestration	Establish potential for a pilot scheme for planting road-side trees to help inform a future programme of borough-wide tree planting.	Medium Term
	Explore the potential for a tree 'planted for every resident target'.	Short Term
	Plant 15,000 trees across the borough.	Short Term
	Establish a replacement ratio for developers to minimise tree loss during new developments.	Medium Term
	Work with partners and private landowners in Sandwell to investigate opportunities for planting new woodlands.	Short Term
	Actions residents can take	
	Support council initiatives for localised recording of trees.	Medium Term
	Become involved in the planting of 15,000 new trees.	Short Term

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Objective	Actions businesses can take	Timescale
5.1 Develop a better	Support council initiatives for localised recording of trees.	Medium Term
understanding of the borough's tree stock and its	Become involved in the planting of 15,000 new trees.	Short Term
role in carbon sequestration	Support initiatives for tree planting and establishing new woodlands.	Medium Term
	Actions partners can take	
	Offer advice and guidance on how to record and assess tree stock.	Medium Term
	Work with the Forestry Commission to ensure a more viable tree stock within the city, implementing a tree valuation procedure to ensure the most important trees are sufficiently regarded and protected, and by planting larger new trees with longer life spans.	Long Term
	Support initiatives for tree planting and establishing new woodlands.	Medium Term
	Work with Sandwell MBC and WMCA to identify land in the West Midlands to establish new woodlands.	Medium Term





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Objective	Actions Sandwell Council can take	Timescale
5.2 To ensure	Incorporate emergency measures into contingency plans to enable services to cope in the event of a water shortage, flood or drought.	On-going
risk contingency procedures are in	Ensure an effective heatwave response and recovery health plan is in working order.	On-going
place	To develop a layered GIS mapping system to aid the identification of the Borough's most vulnerable people in relation to the effects of climate change.	On-going
	To evaluate whether current planning policy is aligned with adaptation objectives e.g. by restricting building projects in areas at risk of flooding.	On-going
	Actions residents can take	
	Identify local resources e.g. community halls, 4X4 vehicles that might be of use in an emergency.	Short term
	Participate in emergency exercises to test current plans and arrangements.	Short term
	Consider taking actions which can mitigate surface water flooding, including minimising use of water.	On-going
	Actions businesses can take	
	Update business continuity plans to ensure water (both excess and shortage) and heat (both cold snaps and overheating) are covered.	Short term
	Ensure measures are in place to prepare your workforce to climate impacts, people who work outside will be especially prone to temperature impact.	Short term
	Actions partners can take	
	Environment Agency and Forestry Commission to look into 'shade trees' to provide shelter and screening from sun.	Short term
	Local Resilience Forum to feed into organisations heatwave plans and the Department of Health and Social Care to send out heatwave warnings.	On-going

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Action Plan 5 Adaptation and resilience

Objective	Actions Sandwell Council can take	Timescale
5.3 To ensure the Borough is	Engage with schools and communities about the impacts of climate change.	Short term
well informed about climate change issues and options	Ensure an effective heatwave response and recovery health plan is in working order.	Short term
	Actions residents can take	
	Work with the Council to ensure your communities are engaged and empowered with the knowledge of climate change impacts and adaptation through appropriate forums and other communications materials.	Short term
	Actions businesses can take	
	Work with the Council through a partnership and other communications materials to ensure your business is engaged and empowered with knowledge of climate change impacts and adaptation.	Short term
	Ensure your workforce is well-informed of climate change issues.	Short term
	Actions partners can take	
	Work with Sandwell College to ensure all students receive a course in climate change.	Short term
	Work with primary and secondary schools in Sandwell to embed climate change into their curriculum.	Short term

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Natural Capital refers to any part of the natural world which benefits people. It can provide and underpin a range of services (often referred to as ecosystem services) to people including economic, social, environmental, cultural and spiritual¹⁵.

Through taking a Natural Capital approach, it is possible to highlight the various ways that nature provides a foundation for human health, wealth, identity and happiness. Sandwell's Natural Capital includes its nature reserves, parks, trees, streams, rivers, ponds, lakes, meadows, woodlands, allotments, playing fields.

Sandwell contains significant amounts of natural and semi-natural space with almost a quarter of all land (23.7%) being some form of green space. There are 1200 hectares of accessible green space spread across 323 sites.

The largest area of natural green space is Sandwell Valley Country Park, which contains several designated wildlife sites, including three Local Nature Reserves. A further six Local Nature Reserves, and multiple other wildlife sites are spread across the borough.

Currently Sandwell has 3.63 hectares of green space per 1000 population which has fallen from 4.24 in 2006. This fall is largely due to population increase and by 2030 the ratio of green space is predicted to fall further to 3.3 hectares per 1000 population. Sandwell's Green Space Strategy 2020 – 2030 provides further analysis of the uneven distribution of green space across the borough and recommends that measures are taken to address this in geographical areas which are particularly poorly served with green space.

As an urban and densely populated borough with almost no access to surrounding countryside, Sandwell is impacted by the 'urban heat island effect', which is when average temperatures are higher than nearby rural or suburban areas, due to the amount of the sun's heat which is absorbed by man-made materials, such as tarmac and concrete.



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Since the mid-1940s and following the intensification of farming, wildlife in Britain's countryside has suffered from a loss of habitats and has seen significant declines in many species of both plants and animals. We depend upon the countryside for much of our food, most of which would not grow without being pollinated by insects.

Although Sandwell is an urban borough, it still has an important role to play in providing habitats for wildlife and in particular insects, which in turn pollinate the food grown within and outside of Sandwell. This document includes measures which could result in more food being grown in Sandwell, something that will largely only be possible if suitable habitats are provided for pollinators such as solitary bees.

Increasingly the natural world is being understood as an essential ingredient in ensuring our well-being and continued survival on earth. Natural Capital plays a vital role in reducing the impacts of climate change, e.g. surface water flooding and extreme heat, but it also absorbs carbon. In this sense, Sandwell's Natural Capital is a key component in the plan to reduce the borough's emissions.

The range of benefits to Sandwell from green spaces also include: the positive impact upon property prices; an improved image as a place to invest; cleaner air; improved mental and physical well-being and a home for wildlife.

For a long time, economic models have paid little attention to Natural Capital,

despite being entirely dependent upon it, e.g. in the provision of raw materials upon which so much production is dependent. The journey to becoming carbon neutral by 2041 must have natural capital at its core and recognise its role in our lives, as well as providing many of the solutions posed by climate change.









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Action Plan 6 Natural Capital

Objective	Actions Sandwell Council can take	Timescale
6.1 Create an integrated approach to the	Support the Greenspace Strategy Delivery Board.	Short Term
management of green spaces to allow the	Support the development of an investment strategy for green spaces.	Short Term
mitigation and adaptation benefits to be realised.	Create a Natural Capital Working Group.	Short Term
	Identify opportunities for creating wildlife-friendly corridors.	Short Term
	Undertake a pilot study to consider the practicality of removing areas of 'hard landscaping' and replacing them with vegetation.	Medium Term
	Investigate and cost opportunities to increase the amount of strategically placed green spaces, trees and water bodies within the city to reduce the risk of pluvial/ fluvial flash flooding from intense/ prolonged periods of precipitation.	Medium Term
	Work with residents to use offsetting practices (e.g. tree planting) as an educational opportunity about the issues we face and the available solutions.	Medium Term
	Ensure all departments involved in land management are represented on the Natural Capital Working Group.	Short Term





Objective	Actions residents can take	Timescale
6.1 Create an integrated approach to the	Join existing or create new volunteer groups to support work on local green spaces.	Short Term
management of green spaces to allow the	Leave part of your garden wild, make habitats for wildlife and plant trees to absorb carbon dioxide.	Short Term
mitigation and adaptation benefits to be realised.	Actions businesses can take	
	Investigate options for local businesses to off-set their emissions by investing in natural capital.	Long Term
	Actions partners can take	
	Offer advice and guidance on achieving mitigation and adaptation benefits.	Short Term
	Work with the Environment Agency to conduct green infrastructure surveys of the Borough to gain better baseline data. When mapped, this data could identify losses of connectivity and areas for priority action.	Medium Term





Action Plan 6 Natural Capital

Objective	Actions Sandwell Council can take	Timescale
6.2 Understand the potential measures (and their costs) which	Identify and categorise green spaces, e.g. type of habitat.	Short term
would increase the biodiversity and climate change value of green	Produce outline plan for site improvements.	Medium term
spaces and roadside verges.	Produce indicative costs for above improvements.	Medium term
	Actions residents can take	
	Join existing or create new volunteer groups to support work on local green spaces.	Short term
	Actions businesses can take	
	Offer resources or in-kind support for enhancing local green spaces.	Long term
	Actions partners can take	
	Offer advice and guidance on enhancement measures for green spaces.	Short term





Action Plan 6 Natural Capital

	Objective	Actions Sandwell Council can take	Timescale
	6.3 Enhance the role of Planning in embedding a requirement for Natural Capital in future development.	Establish existing 'workable' regulations used by other councils regarding the role of natural capital in new developments.	Long Term
		Ensure new regulations account for any tree loss by including a replacement ratio or a requirement for equivalent local investment in natural capital.	Long Term
		Investigate and cost opportunities to use increased amounts of green infrastructure, such as rainwater harvesting, as part of council building projects.	
		Actions businesses can take	
		Comply fully with any new regulations relating to Natural Capital.	Long Term
		Aim to enhance existing premises with elements of Natural Capital.	Long Term
		Actions partners can take	
		Offer advice and guidance on adopting and implementing new policies around natural capital.	Short Term



Glossary

CO2 Carbon dioxide

GHG Greenhouse Gas

SCATTER Setting City Area Targets and Trajectories for Emissions Reduction

SMBC Sandwell Metropolitan Borough Council **UKCCC** UK Committee on Climate Change

VCSE Voluntary, Community and Social Enterprise

WMCA West Midlands Combined Authority



Appendix 1: High Ambition pathway actions recommended by SCATTER for Sandwell

Page 148	Agriculture and land use	Forestry	24% increase in forest cover by 2030.
		Land Management	7% decrease in grassland. Cropland decreases 1%; increase in the coverage of settled land.
		Livestock Management	0.5% annual reduction in livestock numbers.
		Tree planting	Tree-planting to increase current coverage by 30% by 2030; from 2030-2050 further increase of 20%.
	Domestic energy	Lighting, appliances, and cooking - Demand	By 2050, domestic lighting and appliance total energy demand has dropped to 27% of current levels.
		Lighting, appliances, and cooking - Electrification	Small reductions in efficiency of domestic cooking. Proportion of cooking which is electric increases to 100% in 2050.
		Space heating and hot water - Demand	Hot water demand per household reduces by 8% every 5 years.
		Space heating and hot water - New build	From 2021, 100% new-build properties are built to passivhaus standard.
		Space heating and hot water - Retrofit	By 2050, 10% of current stock is retrofitted to a medium level; 80% deep retrofit.
		Space heating and hot water - Technology	By 2050, 7% resistive heating; 60% air-source heat pumps and 30% ground-source heat pumps; 3% district heating.



Appendix 1: High Ambition pathway actions recommended by SCATTER for Sandwell (continued)

Energy generation	Biomass/Coal power stations	Solid biomass generation quadruples in 2025, dropping off after that. ; Coal phase-out follows trajectories from the National Grid's Two Degrees scenario.
	Hydroelectric power stations	Hydroelectric power generation grows to 34 MWh per hectare inland water in 2030; 41 in 2050.
	Offshore wind	Large-scale onshore wind generation grows to 4.8 MWh per hectare in 2030; 6.9 MWh in 2050.
	Onshore wind	Large-scale onshore wind generation grows to 1.9 MWh per hectare in 2030; 2.2 MWh in 2050.
	Small-scale wind	Small-scale wind grows to 2.8 MWh per hectare in 2030; 3.3 in 2050 (from a baseline of 1.2 MWh per hectare.).
	Solar PV - Large	Large-scale solar generation grows to 200 kWh per hectare in 2030; 400 in 2050 (from a baseline of 50 kWh per hectare.).
	Solar PV - Small	Local solar capacity grows, generating equivalent to 2500 kWh per household in 2030; 5200 in 2050 (from a baseline of 400 kWh per household.).
	Tidal and Wave	For areas with wave / tidal power, 320-fold increase by 2030, 1300-fold increase by 2050.



Appendix 1: High Ambition pathway actions recommended by SCATTER for Sandwell (continued)

Commercial processes	Heating and cooling - Demand	In 2050, commercial heating, cooling and hot water demand is 60% of today's levels.
	Heating and cooling - Technology	By 2050, 7% resistive heating; 60% air-source heat pumps and 30% ground-source heat pumps; 3% district heating.
	Lighting, appliances, and catering - Demand	Commercial lighting & appliance energy demand decreases 25% by 2050.
	Lighting, appliances, and catering - Electrification	By 2050, 100% of commercial cooking is electrified.
Industrial processes	Efficiency	Industrial electricity consumption is 50% of total energy consumption by 2035; 65% by 2050. Output falls by 2% every year for non-heavy industry.
	Output	Reductions in process emissions from all industry: general industry reduces process emissions at a rate of 4.5% per year. Chemicals emissions reduce 1% per year; metals 0.7% per year, and minerals 0.8% per year.

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Appendix 1: High Ambition pathway actions recommended by SCATTER for Sandwell (continued)

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Domestic transport	Domestic freight	By 2050, 22% decrease in distance travelled by road freight; 75% increase in efficiency. In waterborne transportation, 28% increase in use of waterborne transport.
	Domestic passenger transport - Demand	25% reduction in total distance travelled per individual per year by 2030.
	Domestic passenger transport - Modal shift	Average modal share of cars, vans and motorbikes decreases from current national average 74% total miles to 38% in 2050.
	Domestic passenger transport - Technology	Cars and buses are 100% electric by 2035, rail is 100% electric by 2030. Average occupancies increase to 18 people per bus km (from 12), 1.65 people per car-km (up from 1.56), and 0.42 people per rail-km (from 0.32).
International transport	International aviation	Department for Transport "Low" forecast for aviation. The "Low" forecast encapsulates 'lower economic growth worldwide with restricted trade, coupled with higher oil prices and failure to agree a global carbon emissions trading scheme. For reference see Pathways Methodology.
	International shipping	By 2050, 28% decrease in fuel use at UK ports.
Volume of Waste & Recycling	Recycling	65% recycling, 10% landfill, 25% incineration achieved by 2035, recycling rates increasing to 85% by 2050.
necyching	Waste Reduction	Total volume of waste is 61% of 2017 levels by 2040.



Appendix 2:

The table below presents the ambitions of Sandwell Vision 2030 and how this strategy can be aligned with them.







Ambition 1



Sandwell is a community where our families have high aspirations and where we pride ourselves on equality of opportunity and on our adaptability and resilience.

Ambition 2



Sandwell is a place where we live healthy lives and live them for longer, and where those of us who are vulnerable feel respected and cared for.

Ambition 3



Our workforce and young people are skilled and talented, geared up to respond to changing business needs and to win rewarding jobs in a growing economy

Ambition 4



Our children benefit from the best start in life and a high quality education throughout their school careers with outstanding support from their teachers and families.

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Ambition 5



Our communities are built on mutual respect and taking care of each other, supported by all the agencies that ensure we feel safe and protected in our homes and local neighbourhoods.

Ambition 6



We have excellent and affordable public transport that connects us to all local centres and to jobs in Birmingham, Wolverhampton, the airport and the wider West Midlands.

Ambition 7



We now have many new homes to meet a full range of housing needs in attractive neighbourhoods and close to key transport routes.

Ambition 8



Our distinctive towns and neighbourhoods are successful centres of community life, leisure and entertainment where people increasingly choose to bring up their families.

Ambition 9



Sandwell has become a location of choice for industries of the future where the local economy and high peforming companies continue to grow.

Ambition 10



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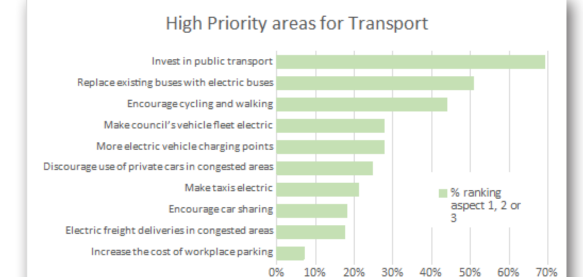
Sandwell now has a national reputation for getting things done, where all local partners are focused on what really matters in people's lives and communities.

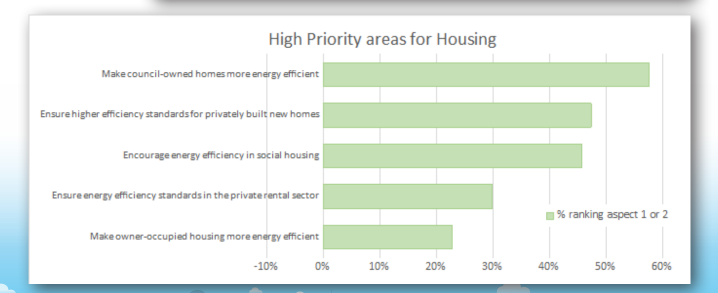


Appendix 3: Results of the Sandwell Climate Change Consultation

Of the respondents to the survey, 57.9% were female, and 85.7% (541 people) were working aged adults aged 18-64. Only 23 responses were received from under 18s. The ethnic diversity of the respondents was not fully representative of the population, 80.3% were white compared with 69.9% of the general population.

The full list of options and percentage ranking each option highly are presented below, by sector.





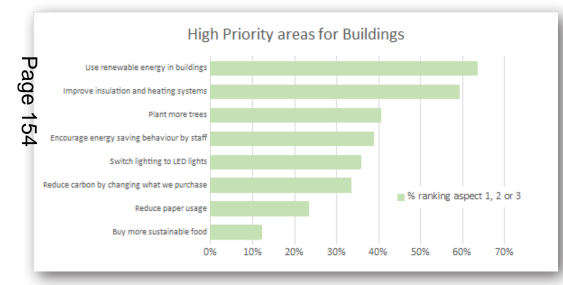
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Appendix 3: Results of the Sandwell Climate Change Consultation (continued)

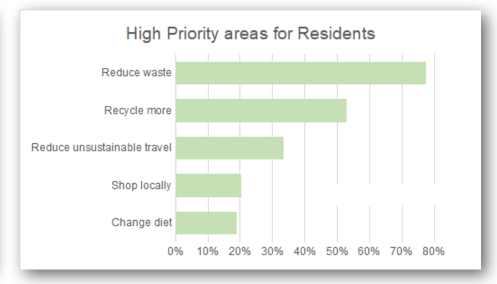


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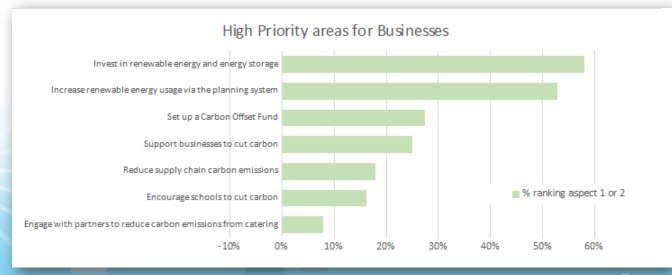


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Health and Adult Social Care Scrutiny Board

Sandwell's Air Quality Action Plan Progress Report March 2022



Recommendations

पुष्टि पुष्टि We asking for your consideration and comment on the following recommendations:

- That the Board notes the progress made regarding Sandwell Council's approved Air Quality Action Plan (AQAP) 2020-2025 since the previous report to the Board on 29 March 2021.
- To suggest further courses of action that the Director of Public Health could explore to further support and strengthen the ambitions of our current AQAP.



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Poor Air Quality and the Implications for Health and Wellbeing

Why does it matter?

- Air pollution is associated with a number of adverse health impacts.
- Contributing factor in the onset of heart disease and cancer, plus cognitive function and sight health.
- Most vulnerable in society affected: children and older people, and those with heart and lung conditions.

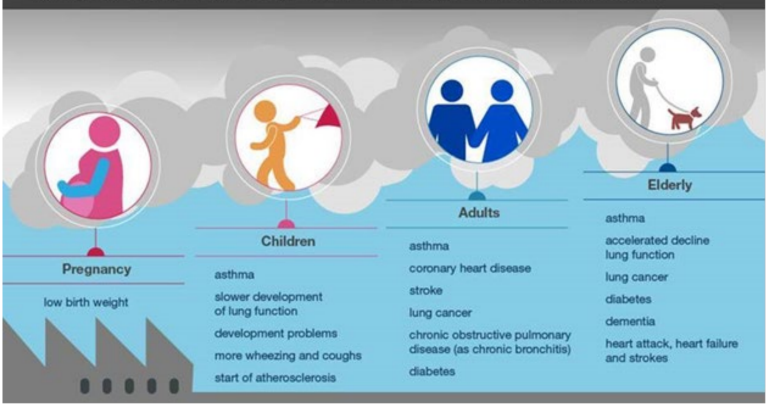


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Public Health England

Health Matters

Air pollution affects people throughout their lifetime





- Page 159
- quality are often the less affluent areas. Air pollution affects everyone but there are inequalities in exposure and the greatest impact on the most vulnerable communities with older people poorer air quality (65 and older) (eq. those situated closer to main roads) pregnant women those with children cardiovascular disease and/or respiratory disease

Strong correlation with equality issues - areas with poor air



Page 160

- Annual health cost to society of the impacts of particulate matter in the UK estimated to be around £16 billion.
- Sandwell Council is committed to reducing the exposure of people to poor air quality in order to improve health.
- Improved AQ reduces the burden on NHS.



What is an Air Quality Action Plan?

The AQAP summarises how the Council will meet its statutory in

trying to achieve Air Quality Strategy objectives as <u>required</u> by The Environment Act 1995 (Part IV).

What are Sandwell's Air Quality Aims?

- **Reduce** the overall health impacts and burdens of poor air quality
- Achieve the national air quality NO₂ annual mean objective in the shortest possible time frame (main source is exhaust emissions)
- **Reduce** concentrations of particulate matter emissions (PM10 and PM2.5 ultrafine particles) to protect human health.



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AQAP Identified Seven Priority Actions Support These Aims:

- 1.Community work to reduce NO₂
 - 2. Promoting and enabling sustainable and low emission transport
 - 3. Council fleet emissions
 - 4. Taxi and Private Hire Vehicle emissions
 - 5. Planning policies to support AQ improvements
 - 6. Publicity campaigns and engagement
 - 7. Impact of Birmingham Clean Air Zone



Progress since March 2021

- AQAP adopted by the Council on 23 March 2021
- Accepted by DEFRA's Local Air Quality Management team
- Update on the following areas:
 - Monitoring and reporting of air pollution
 - Specific projects

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- Promotional activities and campaigns
- Changes in future local air quality management
- Briefing for elected members support



- Maintained annual monitoring of nitrogen dioxide levels at 123 sites across the borough
- Maintained 5 continuous monitoring stations. 4 upgraded in 2021 to allow monitoring of particulate matter (PM1, PM2.5 and PM10)









sandwell.gov.uk

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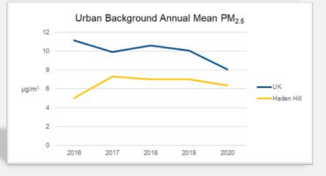
 Annual Status Report (ASR) of air pollution data monitoring submitted to DEFRA.

Headlines 2020 Data

- 2020 First time since 2005 no exceedances in annual mean objectives for Nitrogen Dioxide
- Nitrogen dioxide levels fell by 20%+ across all sites
- Greatest reduction in NO₂ in Spring and again in December 2020.
- PM2.5 was slightly reduced
- Planning applications conditioned for EV chargers doubled in 3 years

Year	Planning Apps Conditioned to provide Electric Vehicle Charging Points
2017	35
2018	32
2019	64
2020	79





Metropolitan Borough Council



Air Quality Projects in 2022

Page 166

Establish a single boroughwide Smoke Control Area (SCA) for

Sandwell. Formal consultation planned for March with a view to declaring this year.



• AQ Grant from DEFRA to improve and increase awareness of air quality and motivate behaviour change at 8 Sandwell faith centres.

COMMUNITY WORK TO REDUCE NO² FAITH CENTRE DEFRA GRANT PROJECT





FAITH COMMUNITIES

FOR CLEAN AIR

sandwell.gov.uk

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December 2021 Newsletter AIR POLLUTION THEME OF THE MONTH: WOOD **BURNING STOVES**

In this issue:

> What is the guidance around wood burning stoves? What are the health risks? > Bespoke dashboard showing air quality data from outside the faith centres is live > How to consider the environment over this festive season

What is the guidance around wood burning stoves? Wood burning stoves are becoming increasingly popular as people enjoy the aesthetics of them. However, what most people don't realise, is the health risks that are associated with the air pollution they produce. The infographic below shows just how much air pollution particulate matter (PM2.5) they produce. Even Defra approved stoves emit high levels of air



Oldbury

Smethwick Jamia Masjid

The Wesley Centre for All, Wednesbury

tors are installed

aith centres to

, with the of the first eight g the results of shboard are in oard being itors were andwell's Highways al Mahal. They are vill be ready



the webpage showing this dashboard will be soon as it is live. Meetings are currently bein ss their first steps in community engagement ution Toolkit is also available on our Air Quality

he first stage of this

of Assisi, Friar Park.

(Shani Dham) Hindu y Regis ation in Sandwell.

ethwick, Smethwick Femple, Tividale,





> Invitation to plant trees at the Balaji Temple > Trees and air pollution- how do they help? > How to find the dashboard to view the data yourself!

Join us in planting trees at the Balaji Temple

The <u>Shri Venkateswara</u> Balaji Temple in Tividale, Oldbury, have over 500 trees ready to plant that they received from the Woodland Trust community planting scheme. They would really welcome your help on Wednesday 9th March 2022, from 10am to 3pm to start



Trees are an integral part of reducing both air pollution and adapting to the effects of climate

change.

Trees and Air Pollution FAQs

A: yes, trees help remove air pollutants from the air, although some are better than others. Particles, odours and pollutant gases such as nitrogen oxides, ammonia and Sulphur dioxide will all settle on the leaves of a tree. Trees absorb some of these toxic chemicals through their stomata, or 'pores' effectively filtering these chemicals from the air or trap particles in their canopy. In general, the trees with bigger canopies whose leaves are large, rough, rugged and hairy are the best filters for particulate matter. This is because the hairs on their leaves act like



sandwell.gov.uk

 Implementing the Black Country Ultra Low Emission Vehicle (ULEV) Strategy

ON STREET RESIDENTIAL CHARGING SCHEME

- Successful £400,000 bid to 'Office for Zero Emission Vehicles' to deliver 37 'On-Street' public charge points.
- Delivery focussed in areas without off-street parking.
- Consultation with residents affected by installation completed in February 2022.
- Procurement for charge point operator to be completed by end of March.
- Installation complete by March 2023.
- Residents can suggest a charge point location





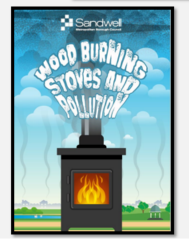
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PROMOTIONAL ACTIVITIES AND CAMPAIGNS

- Net Zero Innovation Programme Community Climate Champions
 - Partnership with University of Birmingham, funded by LGA
- Working with the NHS Acute Trust and CCG
 - Go Jauntly app
 - Greener Clinical Care
- Wood burning stove <u>campaign</u>
- Clean Air Day, Great Big Green Week, Earth Day etc
- Healthy Sandwell







Impact of New Legislation on Local Authority AQ Management

The Environment Act 2021

- New national objective levels for PM_{2.5} will be set in the autumn 2022 – short and long term (15 year) targets.
- Councils and other relevant public bodies (e.g. NHS,) will be required to work together to tackle air quality issues.
- Enforcement of illegal smoke emissions from domestic burning which pollutes towns and cities will be easier.
- Council policies will be subject to more regular review as central government will be required to regularly updates its National Air Quality Strategy

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How We Shape the Future Management of Local Air Quality in Sandwell

- Clear and effective communication strategies are required to initiate behaviour change in a variety of contexts: travel, infrastructure, home heating, business energy use.
- Promotional activities can assist with behaviour change but require leadership and positive views on walking, cycling, public transport and car sharing/car clubs.
- Duty under the Environment Act 2021 to collaborate with other designated public bodies including neighbouring authorities to tackle poor air quality
- Greater consideration to be given on the impact of planting schemes
- 3 Monthly AQAP steering group meetings interested Members welcome to attend.





Report to Health and Adult Social Care Scrutiny Board

14 March 2022

Subject:	Community Diagnostic Hubs	
Director:	Richard Beeken	
	Chief Executive	
	Sandwell and West Birmingham Hospitals NHS	
	Trust	
Contact:	Elaine Gilliland	
	Community Diagnostic Centres Programme	
	Manager	
	Sandwell and West Birmingham Hospitals NHS	
	Trust	

1 Recommendation

To consider and comment on the update regarding Community Diagnostic Hubs (CDH) in Sandwell and the wider Black Country and West Birmingham region, addressing the comments raised by members of the Board at the meeting of 22 November 2021.

2 Reasons for recommendation

- 2.1 The Board will receive an update on Community Diagnostic Hubs, which will focus on the plans to ensure the long-term financial and workforce sustainability of the hubs and plans regarding making the locations of the hubs convenient for Sandwell residents.
- 2.2 This update will enable members to ask questions and scrutinise the plans and consider how benefits of this development to Sandwell residents can be maximised.



3 How does this deliver objectives of the Corporate Plan?

People live well and age well
Health Scrutiny ensures that health matters affecting the population of Sandwell, including the delivery of healthcare by public bodies, are scrutinised by elected members.

4 Context and Key Issues

Patients will soon be able to access diagnostic testing more quickly in convenient, COVID-secure locations with the creation of Community Diagnostics Hubs (CDH) for the Black Country and West Birmingham areas. The Committee is able to influence how this service will be run so that the benefit to Sandwell residents is maximised.

5 Appendices

Appendix 1 – Community Diagnostic Hubs Presentation

6 Background Papers

None



Healthier Futures Black Country and West Birmingham

Community Diagnostic Hubs/Centres (CDC) Updated Plans for Sandwell & West Birmingham

Elaine Gilliland - CDC Programme Lead – Black Country & West Birmingham Integrated Care System



Building Healthier, Happier Communities

Sandwell & West Birmingham Planning

Progress in location of diagnostics in Sandwell and City Treatment Centres

- Aligning with the national drive for Elective Surgical Hubs and Cancer Developments
- Business cases for CDC's to be submitted to NHS England / Improvement by 31st March 2022
- Progress with system-working to ensure population health inequalities are addressed at Place / System level rather than at Trust level

Sandwell & West Birmingham – Delivery Year 2 - 5

- Page 177
- Sandwell & West Birmingham have considered the principles of the Richards Review and are proposing a Hub and Spoke model. (Large Model that includes Endoscopy)
- The proposal has been submitted to NHS England for Sandwell &West Birmingham to be included in the Year 2-5 plans to develop Sandwell Treatment Centre and Birmingham Treatment Centres as Hub locations with a view that further health care centres will be utilised as Spoke locations
- The Treasury have approved the National Funding for development of Community Diagnostic Centres
- Indicative capital has been approved less than originally submitted; plans to recoup from other sources are in place

Sandwell & West Birmingham – Considerations Years 2 - 5

Ministerial involvement in locations is expected.

- The developments going forward are:
 - 1. Some of the site development are dependent on the Midland Metropolitan Hospital build and the availability of locations – progressing well and looking to start some diagnostic testing from October 2022
 - 2. Considering a system-wide approach that looks at CDC development across the Black Country to ensure Sandwell and West Birmingham has the right capacity / locations / tests available – mutual aid and cross-system working ensuring that whole population has diagnostic availability (not just those CDC's that were implemented in 2021).

Thank you!

Feedback and Questions



Building Healthier, Happier Communities | Healthier Futures, Black Country and West Birmingham

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Report to Health and Adult Social Care Scrutiny Board

14 March 2022

Subject:	Mental Health Services Review						
Director:	Surjit Tour						
	Director Law and Governance and Monitoring						
	Officer						
Contact:	Stephnie Hancock						
	Senior Democratic Services Officer						
	stephnie hancock@sandwell.gov.uk						

1 Recommendation

That the Committee considers and comments on the update regarding the progress of the Mental Health Services Review.

2 Reasons for recommendation

- 2.1 The Committee will receive an update regarding the progress of Mental Health Services Review.
- 2.2 This update will enable the Committee to discuss next steps in relation to progressing with the Mental Health Services Review.

3 How does this deliver objectives of the Corporate Plan?

No.	People live well and age well
	Health Scrutiny ensures that health matters affecting the population of Sandwell, including the delivery of healthcare by public bodies, are scrutinised by elected members.



4 Context and Key Issues

At its work programming session in June 2021, the Committee decided to undertake the review of Mental Health Services. This was in response to concerns that the Covid-19 pandemic has led to a substantial increase in the demand for mental health services. The scrutiny review is designed to ensure that mental health services in the borough are able to meet demand and respond to varied needs of residents.

5 Appendices

Appendix 1 – DRAFT Mental Health Review Scoping Document

6 Background Papers

None





Scrutiny Review – Scoping Document

Review Title:	Mental Health Services		
Scrutiny Board:	Health and Adult Social Care Scrutiny Board		
Date of Review:	2021/22		

Reasons for undertaking the review:

At the last review of mental health support undertaken in Autumn 2020, it was predicted that the Covid-19 pandemic would lead to a steady increase in people presenting with common mental disorders. There has also been a noticeable rise in social isolation because of the pandemic.

Therefore, the Health and Adult Social Care Scrutiny Board has considered it essential that a new enquiry is conducted to investigate whether mental health services are keeping in touch with residents' increasingly complex needs and are responding to rising demand.

The most recent Sandwell Adult Mental Health and Wellbeing Joint Strategic Needs Assessment (JSNA), completed in 2018, has also identified the need to review:

- the pathways into acute mental health services, so that a single emergency pathway can be established that is understood by everyone, and
- the barriers that residents face to accessing routine mental health and wellbeing services, so that referral pathways can be simplified and waiting times reduced.

Aims of the Review

- To develop a clear understanding of the current pathways for accessing emergency and routine mental health services.
- To map out the role of various health agencies in Sandwell in delivering mental health services and identify where collaboration can be strengthened.
- To capture the views of service users on challenges in accessing mental health services in Sandwell.



- To investigate how to support grassroot community organisations providing mental health support in the borough.
- To look at ways support can be strengthened for people to remain in employment during or following a mental health crisis.
- To tackle inequality of access to mental health services.

Intended Outcomes:

- 1. To develop a single all-age, all-needs pathway into mental health services in Sandwell.
- To put in place appropriate mechanisms for cross-referrals of mental health cases between all health partners in Sandwell (local authority, NHS agencies, the voluntary sector), so that service users are quickly directed to the most appropriate service.
- 3. To ensure community mental health support is available and publicised to all communities in Sandwell.
- 4. To facilitate access to mental health services for groups at high-risk of mental health problems, and individuals in communities where there is a high level of stigma associated with seeking mental health support.
- 5. To improve the outcomes in relation to mental health services in Sandwell, such as the proportion of people seen within 20 minutes of the agreed appointment time, and the proportion of people accessing emergency support who have a comprehensive assessment.

Officer Group (including partners):	Dr Lisa McNally Rashpal Bishop				
Links to Vision 2030:					
Scoping undertaken by:	Stephnie Hancock				
Council Chief Officer (or partner equivalent):	Lisa McNally				
Existing data available for consideration:					
 Sandwell Council data <u>Directory of mental health support groups</u> 					

Healthy Sandwell - Sandwell Better Mental Health Programme



- <u>Sandwell Adult Mental Health and Wellbeing Joint Strategic Needs</u>
 <u>Assessment June 2018</u>
- Key strategies:
 (a) Suicide Prevention Strategy
 - (b) Sandwell Good Mental Health Strategy.

Voluntary Sector data

• <u>Sandwell Council of Voluntary Organisations - Database</u>

Regional data

 Regional mental health support programmes such as <u>Thrive into Work</u> (WMCA programme to help unemployed people who have mental or physical health conditions get back into the workplace).

National data:

• <u>Mental Health Crisis Care Concordat</u> (national agreement that sets out the principles of how organisations should work together to ensure that people get the help they need when in mental health crisis).

Experts by experience and carers' views

• Data to be gathered from interviews and surveys with current service users and carers providing mental health support to establish what solutions are effective in dealing with mental health crisis and longer term mental health support.

Potential witnesses	Black Country and West Birmingham Clinical Commissioning Group – steering/strategy group Sandwell Primary Care Networks Black Country Healthcare NHS Foundation Trust Healthwatch Sandwell Sandwell Council of Voluntary Organisations Mental Health Community Support Groups Sandwell Council Community Mental Health Team
	Sandwell Council of Voluntary Organisations Mental Health Community Support Groups Sandwell Council Community Mental Health Team Mental Health - Commissioned Services Changing Our Lives
	West Midlands Police



Review Work Programme:						
Task	Method	Lead person(s)	Completion by:			
Health Scrutiny meeting to determine scope of the review	Invite health partners to add their views		28 July 2021			
Set up a work programme for the review working group	Member/Officer Working Group		Feb-March 2022			
Working Group – Initial Workshop	Member/Officer Working Group and Partners		Held on 3 March 2022			
Focused sessions of review working group	Member/Officer Working Group		March 2022 onwards			
Town Level Public Engagement / Evidence Gathering Session(s)			TBC			



Overview and Scrutiny - Recommendation and Action Tracker

O&S - Overview and Scrutiny. DM - Decision Maker. CM - Cabinet Member

Health and Adult Social Care Scrutiny Board

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>	Title	O&S	DM	Responsible	Activity Log	Other Comments
0	Recommendation(s)/Action(s)	date	date	CM/Officer		
7	that the Clinical Commissioning					
	Group be requested to arrange a					
	briefing session for all members, led					
	by the Cabinet Member for Adults,					
	Social Care and Health, to equip					
	them with the information to					
	communicate the message to their					
	constituents about the variety of					
	ways in which primary care services			M Carolan (CCG) in		
	can be accessed, to reduce pressure			consultation with		
	on GPs, and the demand for face to			Cabinet Member for		
	face appointments;			Adults, Social Care		
		4.10.21	n/a	and Health		





Page 188	that the Cabinet Member for Adults, Social Care and Health work with the Clinical Commissioning Group to lead on the establishment of a joint task force across Sandwell to look at ways in which to communicate the message to Sandwell residents about the variety of ways in which primary care services can be accessed, to reduce pressure on GPs, and the demand for face to face			Cabinet Member for Adults, Social Care and Health, Michelle Carolan (CCG) and Director of Public		
	• •	4.10.21	n/a	Health		
	Community Diagnostic Hubs: -					
	consideration be given to using					
	existing town centre buildings and					
	under-utilised space at existing GP			Elaine Gilliland -		
	surgeries for diagnostic hubs, that			Sandwell and West		
	are easily accessible and spread			Birmingham	Response will be incorporated into next	
	evenly across the borough.	22.11.21		Hospitals NHS Trust	update to the Board - 14.03.2022.	





	Metropolitan Borough Council				
Page 189	Community Diagnostic Hubs - that a further update be provided to a future meeting and that the Cabinet Member for Adults, Social Care and Health, be requested to attend the same meeting to discuss the financial sustainability of the diagnostic hubs beyond 2027 Day Services Transformation Plan -	22.11.21		Added to work programme for March 2022.	
	arrange service users and Changing				
	Our Lives to provide an update in to			Added to work programme for 2022/23	
	the Board	07.02.22	Christine Anne Guest	municipal year.	





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Sandwell Metropolitan Borough Council March 2022 Forward Plan list of decisions to be taken by the Executive and Notice of Decisions to be taken in private session

Representations to a decision being taken in Private Session, where indicated must be e-mailed to <u>Democratic services@sandwell.gov.uk</u> or in writing to Democratic Services, Sandwell Council House, Oldbury, B69 3DP.

The Council defines a Key Decision as:

- (a) an executive decision which is likely to result in the Council incurring expenditure which exceeds that included in any approved revenue or capital budget or the limits set out within an approved borrowing or investment strategy and was not the subject of specific grant; or
- (b) an executive decision which is likely to result in the Council incurring expenditure, the making of savings or the generation of income amounting to:
- £250,000 or more where the service area budget exceeds £10m;
- £100,000 or more where the service area budget is less than £10m; or
- (c) an executive decision which is likely to be significant in terms of its effect on communities living or working in an area comprising two or more wards of the Borough

All items listed in the Executive Notice will be listed as a key decision using the above criteria. Business items which are not defined as a Key Decision may be referred to the Cabinet for information and/or decision but will not be listed in the Executive Notice.

Items listed in the notice of Executive Decisions to be taken in Private Session will list the relevant exemption information as related to the Local Government Act 1972 12A as amended by the Local Government (Access to Information) (Variation) Order 2006 set out as follows:-

- 1. Information relating to any individual.
- 2. Information that is likely to reveal the identity of an individual.
- 3. Information relating to the financial or business affairs of any particular person (including the authority holding that information).
- 4. Information relating to any consultations or negotiations, or contemplated consultations or negotiations, in connection with any labour relations matter arising between the authority or a Minister of the Crown and employees of, or office holders under, the authority.
- 5. Information in respect of which a claim to legal professional privilege could be maintained in legal proceedings.
- 6. Information which reveals that the authority proposes:
 - to give under any enactment a notice under or by virtue of which requirements are imposed on a person; or
 - to make an order or direction under any enactment.
- 7. Information relating to any action taken or to be taken in connection with the prevention, investigation or prosecution of crime.

The Cabinet/Members of the Executive are as follows:- Councillors Ahmed, Bostan, Carmichael, Crompton, Hartwell, Millard, I Padda, Piper and Simms.



The following items set out key decisions to be taken by the Executive in public session:-

	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
1	Community Vaccination Champions Contact Officer: Katie Deeley/Anna Blennerhassett Director: Lisa McNally – Director of Public Health	Adults, Social Care and Health (Cllr Hartwell)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
2	Care Home Fees – Standard Rate 2022/23Contact Officer: Daljit BhangalDirector: Rashpal Bishop – Director of Adult Social Care	Adults, Social Care and Health (Cllr Hartwell)	23 March 2022 (private item)		
3	Liberty Protection Safeguards Contact Officer: Donna Patel/Graham Terry Director: Rashpal Bishop – Director of Adult Social Care	Adults, Social Care and Health (Cllr Hartwell)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
4	Integrated Health and Social Care Centre Co-operative Working Agreement Contact Officer: Paul Moseley/Christine Guest Director: Rashpal Bishop – Director of Adult Social Care	Adults, Social Care and Health (Cllr Hartwell)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered		
5	Temporary Accommodation Elm Tree Primary Academy at Connor Education Centre, West BromwichContact Officer: Martyn RobertsDirector: Michael Jarrett, Director of	Children and Education (Cllr Simms)	23 March 2022				
6	Children and EducationSchool Organisation Plan 2021/22Contact Officer: Martyn RobertsDirector: Michael Jarrett – Director of Children and Education/Simone Hines – Director of Finance	Children and Education (CIIr Simms)	23 March 2022	Tbc	Report Appendices School Organisation Plan 2021/22		

ONE TEAM

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	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
7	Ormiston Sandwell Community Academy – Proposed Expansion Contact Officer: Martyn Roberts Director: Michael Jarrett – Director of Children and Education	Children and Education (CIIr Simms)	23 March 2022		
8	Children's Social Care – Social Workers' Pay Contact: Michael Jarrett Director of Children and Education, Michael Jarrett	Children and Education (CIIr Simms)	23 March 2022		Report



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
9	Domestic Abuse Strategy Contact Officer: Maryrose Lappin Director: Alice Davey – Director of Borough Economy	Community Safety (Cllr Piper)	23 March 2022		
10	Sandwell Community Safety Strategy 2022-26 Contact Officer: Tessa Mitchell Director: Alice Davey – Director of Borough Economy	Community Safety (Cllr Piper)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
11	Free Swimming 2022-23 Contact Officer: Gemma Ryan Director: Alice Davey – Director of Borough Economy	Culture and Tourism (Cllr Millard)	23 March 2022		
12	Leisure – Future Delivery Arrangements Contact Officer: Gemma Ryan Director: Alice Davey – Director of Borough Economy	Culture and Tourism (Cllr Millard)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
13	City Region Sustainable Transport Settlement and Local Transport Capital Programme 2022/23 Contact Officer: Andy Miller Director: Tony McGovern – Director of Regeneration and Growth	Environment (Cllr Bostan)	23 March 2022		
14	Corporate Climate Change Action Plan Contact Officer: Jo Miskin Director: Tony McGovern – Director of Regeneration and Growth	Environment (Cllr Bostan)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
15	Vehicle tyres and related services Contact Officer: Gary Charlton Director: Alice Davey – Director of Borough Economy	Environment (Cllr Bostan)	23 March 2022		
16		Environment (Cllr Bostan)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
17	Purchase of grounds maintenance plant and machinery Contact Officer: Gary Charlton Director: Alice Davey	Environment (Cllr Bostan)	23 March 2022		
18	Review of Revenues and Benefits and Housing Operating ModelContact Officer: Simone HinesDirector: Simone Hines – Director of Finance	Finance and Resources (Cllr Crompton)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
19	Revenues and Benefits Policy Framework 2022/23	Finance and Resources (Cllr Crompton)	23 March 2022		
	Contact Officer: Ian Dunn				
	Director: Simone Hines – Director of Finance				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
20	Provision of 15 new council homes at Hawes Lane, Rowley Regis Contact: Alan Martin Director: Tony McGovern – Director of Regeneration and Growth/Gillian	Housing (Cllr Ahmed)	23 March 2022		
	Douglas – Director of Housing and Communities				
21	Refurbishment of Thorn Close Contact Officer: J Rawlins	Housing (Cllr Ahmed)	23 March 2022		Report
	Director: Gillian Douglas – Director – Housing and Communities				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
22	Appropriation of Grafton Lodge, Grafton Road, Oldbury from General Fund into Housing Revenue Account	Regeneration and Growth (Cllr I Padda)	23 March 2022		
	Contact Officer: Lee Constable Director: Tony McGovern, Director – Regeneration and Growth				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
23	Memorandum of Understanding between SMBC and Chance Heritage Trust re Heritage related regeneration in the Borough	Regeneration and Growth (Cllr I Padda)	23 March 2022		
	Contact Officer: Tony McGovern Director: Tony McGovern – Director of				
	Regeneration and Growth				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
24	Proposed Regeneration Pipeline of Investment in Borough 2022 to 2027 plus the Business Recovery/Support Action Plan	Regeneration and Growth (Cllr I Padda)	23 March 2022		
	Contact Officer: Tammy Stokes Director: Tony McGovern – Director of Regeneration and Growth				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
25	AIM for GOLD – Funding Agreement Variation Contact Officer: Gareth Owens/Jenna Langford	Regeneration and Growth (Cllr I Padda)	23 March 2022	N/A	Funding Variation Agreement
	Director: Tony McGovern – Director of Regeneration and Growth				



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
26	Disposal of Former Gas Showroom Site Lombard Street West/High Street West Bromwich Contact Officer: Stefan Hemming Director: Tony McGovern – Director of Regeneration and Growth	Regeneration and Growth (Cllr I Padda)	23 March 2022		
27	Acquisition of Site Harvest Road, Rowley Regis Contact Officer: Stefan Hemming Director: Tony McGovern – Director of Regeneration and Growth	Regeneration and Growth (Cllr I Padda)	23 March 2022		



	Title/Subject	Cabinet Portfolio Area	Decision Date	Pre-decision Scrutiny to be carried out? (Board and date)	List of documents to be considered
28	Review of the Council's Surplus Property Assets	Regeneration & Growth	23 March 2022 (private item)	tbc	Report Surplus Assets List
	Contact Officer: Chris Hilton Director: Tony McGovern, Director of Regeneration and Growth	(Cllr I Padda)			(to be annexed to Cabinet paper)



The following items set out key decisions to be taken by the Executive in private session:-

Title/Subject	Cabinet Portfolio Area	Decision Date	Reason for Exemption	List of documents to be considered
Review of the Council's Surplus Property Assets Contact Officer: Chris Hilton Director: Tony McGovern, Director of Regeneration and Growth	Regeneration & Growth (Cllr I Padda)	23 March 2022	Commercial sensitivity	Report Surplus Assets List (to be annexed to Cabinet paper)
Care Home Fees – Standard Rate 2022/23 Contact Officer: Daljit Bhangal Director: Rashpal Bishop – Director of Adult Social Care	Adults, Social Care and Health (Cllr Hartwell)	23 March 2022	Information relating to financial or business affairs	



Work Programme 2021/22 Health and Adult Social Care Scrutiny Board

Meeting Date	Item	Links with Strategic Aims	Notes
28 July 2021	Review of Mental Health Services - Scoping		Board to agree on the scope of the review.
	Appointments to the Joint Health Overview and Scrutiny Committee (with Birmingham City Council)	XXX	
13 September 2021	Healthwatch Priorities 2021/22	XXXX	Healthwatch to present
	Smoke Control Area	XXX	Director Public Health – Lisa McNally
4 October 2021	Access to Primary Care	XXX	Invite CCG / Primary Care colleagues

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22 November 2021	Community Diagnostic Hubs	XXX	Black Country and West Birmingham CCG
7 February 2022	Day Services Transformation Plan	XXX	Service Manager, Day Services, Adult Social Care – Colin Marsh
	West Midlands Ambulance Service Winter Plan	NXXX	Pippa Wall – Head of Strategic Planning, West Midlands Ambulance Service
14 March 2022	Air Quality Action Plan – Health Implications (update)	XXX	Director Public Health – Lisa McNally Public Health Consultant – Paul Fisher
	Update on Establishment and Development of Community Diagnostic Hubs (Cabinet Member invitation)	XXX	Community Diagnostic Centres Programme Lead, SWBHT – Elaine Gilliland
28 March 2022	Overview of phlebotomy services in Sandwell	XXX	Deputy Director of Operations, SWBHT - Johal Kulwinder
	Targeted Lung Health Checks Programme	XXX	Programme Manager Targeted Lung Health Checks, SWBHT – Steven Nelson

Items to be scheduled for next year

- Day Services Transformation Plan Update (Changing Our Lives and services users to attend)
- West Midlands Ambulance Service Plan Winter Plan 2022/23 Aug/Sep 2022 meeting
- Update on the Knowle Centre and Board Visit (when appropriate).
- Sandwell's response to HIV commission findings Aug/Sep 2022 meeting

Scrutiny Review

Mental Health Services

Building on the work that the Board commenced in 2020/21, the review will look at mental health services in Sandwell, the impact of covid-19 on people's mental health and the delivery and access to services, post-covid recovery, people's experience of services (including waiting times), equality of access to services.

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