Title of proposed EIA

Reference No

EA is in support of

Review Frequency

Date of first review

Directorate

Division
Service Area

Responsible Officer(s)

Quality Control Officer(s)

Accountable Officer(s)

Purpose of proposal

Data sources

Please include any other sources of data

ASSESS THE IMPACT AGAINST THE PROTECTED CHARACTERISTICS

Protected characteristic: Age

Age details:

Birmingham Clean Air Zone submission of FBC and request proceed with implementation

EQUA210

New Function

Annually

01/12/2021

Inclusive Growth

Transport and Connectivity

Clean Air Zone Team

Naomi R Coleman

Janet L Hinks

Stephen Arnold

To proceed with implementation of Birmingham Clean Air Zone, aligned to the Full Business Case

Survey(s); Consultation Results; Interviews; relevant reports/strategies; Statistical Database (please specify); relevant research; Other (please specify)

Distributional Impact Appraisal (DIA), Health Impact Assessment (HIA)

Service Users / Stakeholders; Employees; Wider Community

Children, young people and the elderly can be more vulnerable to air pollution and would be more likely adversely affected by any reduction in the availability community transport servicing schools and commun centres within the CAZ. Self evidently such groups are more reliant on public transport than the general population They could also be adversely affected by the increased cost community transport particularly if this prevented the accessing schools and community centres within the CAZ, if it prevented families of patients at Birmingham Childre Hospital from visiting them during their stay.

A high proportion of elderly people have limited mobility at therefore could be adversely affected by implementation of the CAZ if it were to result in the reduction in availability of community transport and taxis, and also the potential increase in cost of community transport and private vehicle travel.

A Defra commissioned study in 2006 showed that there is tendency for higher relative mean annual concentrations NO₂ and PM10 in the most deprived areas of the country. areas which exceed emissions standards, the correlation stronger. The most vulnerable human receptors incluyoung people and the elderly. A report published by t Royal College of Physicians finds that children living in hi pollution areas are four times more likely to have reduc lung function when they become adults (Royal College Physicians, 2016.).

The entire CAZ has a very low proportion of people over t age of 65 by LSOA relative to distribution across England a Wales and there is no variation in the proportion of peol over the age of 65 within the CAZ. The areas with grea proportions of elderly people are in the Sutton Coldfield ar in the northern part of Birmingham and the Northfield/Se Oak areas to the south. This suggests that the elde population is unlikely to be disproportionately affected changes incurred within the CAZ.

Where transport is not provided by the school or local authority, then there could be a differential adverse impact on children attending special educational needs schools if t introduction of the CAZ discourages or prevents families fro accessing these schools. However, based on School Travel Plan monitoring within the CAZ area the level of trips to school by non-car modes is generally quite high.

There are also several community centres within the CAZ th have been identified as providing services used principally k children and which may require transport to and from the premises. These include St Martin's Youth Centre and community centres associated with schools in the CAZ area such as Al-Rasool School and St George's Academy

Community transport vehicles are typically older and liable incur the CAZ charge. As community centres are typically funded either partially or fully by charitable donations, they are unlikely to have sufficient cash reserves to upgrade to a compliant vehicle. Therefore, they may have to either increa the cost or reduce the availability of their travel services as result of the CAZ charge. This would have a differential adverse impact on children using these services.

BCC Procurement contracts for SEN and Community transport specify the requirement for CAZ compliant vehicle no sooner than July 2020.

However, where Community and School transport is registered as section 19 or section 22 for operation in Birmingham and not reistered as a Hackney Carriage or Private Hire Vehicle they will be exempt from the CAZ charges for 1 year.

Birmingham Licenced taxis that undertake BCC SEN and Community transport services or any other BCC transport contracts are excluded from exemption, as they are already required to be CAZ compliant from January 2020 in order to meet the Birmingham Licensing Authority policy criteria. Likewise, any other external Local Authority licensed taxi vehicle used to service a contract procured by BCC to delive SEN and Community Transport (whether section 19 or othe would need to meet CAZ compliance standards of Euro 6 diesel or Euro 4 petrol as a minimum.

All facilities of importance within the air quality modelling area for the preferred CAZ option would experience a decrease in NO₂ concentrations to some degree. The degre of increase or decrease in NO₂ concentrations has been modelled to show impacts following implementation the preferred CAZ option relative to locations of facilities of importance to children as described above. The greatest

Protected characteristic: Disability

Disability details:

decreases in average NO₂ concentrations are generally seer within the CAZ areas itself and surrounding major arterial roads as they extend out of the CAZ, which is also where average NO₂ concentrations are highest under the Do Minimum scenario.

By introducing exemptions, the residual effect is anticipated to be neutral as affected vehicles would be exempted.

Service Users / Stakeholders; Employees; Wider Community

The presence of a higher disability ratio may indicate a high proportion of people sensitive to air quality due to some lo term illnesses (especially respiratory). The disabled are also more likely to have concerns over personal security, i.e. more reluctant to travel via taxi or public transport and will therefore be more heavily reliant on private transport.

The CAZ includes areas where there are a high proportion c disabled residents based on the comparative illness and disability ratio component of the Index of Multiple Deprivation. The central north section as well as the souther west part of the CAZ includes the highest proportion of disabled residents in the CAZ. There is only a small section within the centre with a low proportion of disabled resident

The 2011 Census reported that 9% of the population of Birmingham (98,181 people) reported a long term health problem or disability that was significantly limiting their day to-day activities. A similar percentage of the population reported their day-to-day activities were slightly limited by health problem or disability. The official labour market statistics state that the total number of people claiming disability living allowance in Birmingham is 43,920 (approximately 4% of the population).

The population of the young, the old and disabled exhibit a higher proportion of persons who are more sensitive to por AQ are known to be more sensitive to poor air quality and the implementation of the Clean Air Zone will have positive impacts for those in the CAZ area and the wider city.

There are a number of exemptions and mitigations which w be available to support disabled people who live or need to travel into the Clean Air Zone and who would be adversely affected by the charges. These will be specifically targeted towards CAZ residents, low income groups and those visitir specified medical facilities.

Vans and mini buses registered as providing essential community and school transport services and those classifie as section 19 or section 22 operators in Birmingham will als be exempt for 1 year from the date of CAZ implementation.

The reliance on Wheelchair Accessible Hackney Carriages is also noted and proposals to support the uptake of complian models of these vehicles is also proposed to ensure the continued availability of this service..

Vehicles within the disabled passenger vehicle tax class will be exempt from paying a charge in a Clean Air Zone. As noted vehicles registered as providing essential community Protected characteristic: Sex

Gender details:

Protected characteristics: Gender Reassignment Gender reassignment details:

and school transport classified as section 19/22 operators in Birmingham will also be exempt for 1 year from the date of CAZ implementation.

Service Users / Stakeholders; Employees; Wider Community

There is a very low proportion of female residents throughc the majority of the CAZ. There is a higher proportion of female residents in a small section in the southern part of the CAZ (Digbeth area) and one area, north east of the centre which includes a high proportion of female residents. This is in the vicinity of the Birmingham Children's Hospital and the high proportion of female residents is assumed to be due to the presence of key worker accommodation on the hospital site. Much of the remaining CAZ area has a low proportion female residents by LSOA relative to distribution across England and Wales.

Notwithstanding the above, the DIA has identified that ther could be a disproportionate and differential impact on women, who as a group are more frequent users of taxis an have a more negative perception or experience of alternativ modes of public transport and active travel modes (walking and cycling).

Specific mitigation measures are not being proposed on the basis of gender. However a number of the mitigation measures being proposed will serve an indirect benefit to women; the mitigation for taxis, PHV etc would help mitigat potential impacts on women by maintaining availability of taxis and PHV. Also, exemptions for CAZ workers likely to benefit women, who are disproportionately represented in these roles (nursing, care workers etc).

Service Users / Stakeholders; Employees; Wider Community

The DIA notes that "There are potential differential impacts on security [in relation to people with gender reassignment as a consequence of some public attitudes which may affec transport preferences. However, the scale of this issue is no known and based on anecdotal evidence."

It was difficult to find sufficient evidence or studies to provi robust research on this. However it is considered that peop with this protected characteristic are more likely to experience, or be concerned about, antisocial behaviour or hostility towards them which may influence whether they ar comfortable using public transport or would be more likely use taxis or own vehicles.

By assumption, therefore, any reduction in PHV and taxis m adversely affect people with this protected characteristic, sc the mitigation measures to support the PHV and taxis are beneficial to gender reassignment by helping to ensure that people do not leave the taxi and PHV businesses, therefore ensuring the continued availability of this form of transport for people who do not feel safe using public transport.

Not Applicable

Protected characteristics: Marriage and Civil Partnership

Marriage and civil partnership details:

Protected characteristics: Pregnancy and Maternity Pregnancy and maternity details:

Service Users / Stakeholders; Employees; Wider Community

partnership.

There are health inequalities associated with pregnancy and air quality. The DIA notes that there is emerging evidence o the links between high levels of emissions and effects on th unborn child. Evidence shows that air pollution can affect th growth of the unborn baby and may be linked to premature birth or even still birth. It is estimated that traffic-related air pollution exposure (particularly exposure to PM) of pregnar women accounts for more than one-fifth of all cases of low birth weight at term. Low birth weight is associated with lov lung function, COPD, cardiovascular disease and early death in adulthood. Air pollution can also harm placental development, which affects the development of the unborn child and has been associated with several chronic diseases including heart disease, obesity and type 2 diabetes. Poor foetal growth is linked to abnormal development of the kidneys, and to hypertension and kidney disease in later life

It is not considered that the introduction of a CAZ will negatively impact individuals who are married or in a civil

It is thought that the introduction of a Clean Air Zone will have a positive impact to pregnant women and those on maternity leave with small children.

A specific mitigation measure is not proposed for this group however, it is noted that there are potential impacts related to accessibility to key facilities e.g. the Children's Hospital a specific mitigation measures to support visitors and patient are proposed.

Service Users / Stakeholders; Employees; Wider Community

Compared to England and Wales, much of Birmingham has high proportion of its population that identifies as Black, Asian and Minority Ethnic (BAME). There is a generally high concentration of Birmingham's BAME population to be with the central part of Birmingham, with the highest concentrations to the east (Hockley, Winson Green and Handsworth areas) and west of the CAZ (Sparkbrook, Small Heath and Bordesley Green areas). The areas with the lowes proportion of BAME population are the Sutton Coldfield are in the northern part of Birmingham and the Northfield/Selly Oak areas to the south, but these still comprise populations in the top 40% proportion of BAME population compared t England and Wales as a whole.

There are however high proportions of LSOAs within the CA with high levels of income deprivation and BAME communities. Key issues are therefore likely to relate to trav within the CAZ and the proportion of residents within the CAZ that have non-compliant vehicles who would not be ak to avoid the zone.

The DIA notes that the impact on the taxi trade could have consequential impacts for BAME and low income communities, since a very high proportion of taxi drivers are from communities with high proportion of non-white residents and income deprived residents. Since taxis in

Protected characteristics: Race

Race details:

Protected characteristics: Religion or Beliefs Religion or beliefs details:

Birmingham are all wheelchair accessible, whereas currently none of the private hire taxis are, a reduction in this type of vehicle will have an adverse impact on disabled people who may depend on them for access.

As such, a number of mitigation measures being proposed are targeted at providing support for drivers of both Hackn Carriages and Private Hire Vehicles as detailed in the initial Equality Impact Assessment below.

There would be an overall beneficial health impact within th study area under the preferred CAZ option and all other options, however, the magnitude of benefit would be greatest under the preferred CAZ option. When income distribution is considered relative to England and Wales, residents of those LSOAs which fall within quintile one for income deprivation would experience a disproportionately greater amount of the benefits associated with reductions i atmospheric concentrations of all three pollutant types (NC PM10 and PM2.5) than those within less deprived quintiles.

Service Users / Stakeholders; Employees; Wider Community

According to the 2011 census, Christianity was the highest represented religion in Birmingham with 46% of residents saying they were Christian. Whilst 22% of the population wa Muslim and 19% had no religious beliefs.

The majority of people classifying themselves in one of the White or Black ethnic groups said that they were Christian, whereas the Muslim community was predominantly made u from the Asian population. In general, the Muslim population are concentrated closer to the city centre area with the Christian group generally further out towards the council boundary.

Within the proposed CAZ area there are 30 registered place of worship, including Roman Catholic, Presbyterian, Church England, Greek Orthodox Churches, Synagogues, Mosques and Sikh Temples. Most are of a size that suggests their catchment is highly localised. However, Birmingham Centra Mosque is an exception with a capacity of 20,000 and regularly attracts more than 4,000 worshippers for Friday services, suggesting that it attracts a significant number of visits from outside the CAZ area on a regular basis. Other places of worship with a significantly larger than average capacity (greater than 500 spaces) within the CAZ area include the Anglican, Greek Orthodox and Catholic Cathedrals, Camp Hill Seventh Day Church, Ladywood Seventh Day Adventist Church and Birmingham City Church

The DIA includes an analysis of the distribution of different faith populations across Birmingham. This did not indicate any pronounced issues regarding the distribution of populations and the CAZ. Therefore the analysis looked mo closely at the location of large places of worship that would require people to travel across the CAZ boundary.

Mitigation measures are not being proposed specifically for faith groups as there is no direct correlation between religic and ability to comply with the requirements of the Clean Ai Zone.

on travel planning is also included within the proposed mitigations.

Protected characteristics: Sexual Orientation

Sexual orientation details:

Socio-economic impacts

Please indicate any actions arising from completing this screening exercise.

Please indicate whether a full impact assessment is recommended

What data has been collected to facilitate the assessment of this policy/proposal?

Consultation analysis

Not Applicable

It is not considered that the CAZ scheme is likely to disadvantage individuals based on their sexual orientation.

Further measures to work with faith and community groups

However, similar to gender reassignment, any reduction in PHV and taxis may adversely affect people with this protect characteristic, so the mitigation measures to support the PH and taxis are beneficial by helping to ensure that people do not leave the taxi and PHV businesses, therefore ensuring tl continued availability of this form of transport for people w do not feel safe using public transport.

The mitigations and exemption packages are detailed in the Initial Equality Impact assessment below.

YFS

A Distributional Impact Appraisal and a Health Impacy Assessment were completed as detailed in the Initial Equalification Impact Assessment below. The attached document should be read together with this EIA.

A public consultation on the Clean Air Zone proposals was launched on Wednesday 4th July 2018 and ran for 6 weeks until Friday 17th August 2018.

The consultation questionnaire asked for details about the respondents so we would be able to know how well people with each protected characteristic were represented among the respondents. The consultation report (published as part of the report to Cabinet on September 10th 2018) provided a overview of the of the overall demographics of those who responded compared to the general population. This suggested favourable levels of engagement from different communities across the city.

The aim of the consultation process was to seek feedback from individuals and organisations on the proposals for a Class D Clean Air Zone (CAZ) for Birmingham. Specifically identifying:

- Feedback and thoughts on all aspects of the CAZ proposals (including the principle of the proposals);
- Develop a better understanding of the impact that the proposals would have on individuals and organisations;
- What support/mitigation is needed for particular groups of people/organisations; and
- Suggestions for any further measures which were no included.

A programme of engagement which has taken place during 2019 is shown below.

| Date | Event | Background | Event type |
|-----------|-------|------------|-------------------|
| 20/6/2019 | | | |

| | Clean Air Day event at Birmingham Cathedral | Market-place event in St. Philip's Cathedral grounds, Colmore Row. BCC stall to present communities with Clean Air Zone Information. | Community fair |
|---|--|---|-------------------------|
| Sunday 19 August 2018 | Lord Mayor's Show | Information stand at Cannon Hill Park with 2 volunteers. spoke to 95 individuals, main interest checking vehicle registrations. | Community Engagement |
| Saturday 25th, Sunday 26th May 2019 | Birmingham Pride | Stand held at Birmingham Pride to give people information and guidance on the Clean Air Zone and how to prepare | Community Engagement |
| Sunday 28th July 2019 | Big John's Mela | Stand held at Big John's community mela event to give people information and guidance on the Clean Air Zone | Community Engagement |
| 02/05/2019 | CAZ Business Event | Series of events for businesses and organisation to find out latest information about the CAZ and additional support available to them to prepare. | Business Engagement |
| 04/06/2019 | CAZ Business Event | - | Business Engagement |
| 18/06/2019 | CAZ Business Event | - | Business Engagement |

| 02/07/2019 | CAZ Business Event | - | Business Engagement |
|------------|--|--|-------------------------|
| 21/06/2019 | Shabana Mahmood MP visit | Nelson Primary School | Community Engagement |
| 05/07/2019 | Shabana Mahmood MP visit | Chandos Primary School | Community Engagement |
| 12/07/2019 | Shabana Mahmood MP visit | Drop-in St Matthew's CE Primary School | Community Engagement |
| 19/07/2019 | Shabana Mahmood MP visit | St Luke's Church | Community Engagement |
| 02/10/2019 | Chamber of commerce breakfast briefing | Chamber of Commerce breakfast briefing to member about developments within Brum Breathes. Specifically, the CAZ. Presentations by Cllr Zaffar and Steve Arnold. | Business Engagement |
| 10/10/2019 | Fleet operators and HGV's Clean Air Roadshow | Motor Transport is hosting a second Birmingham Clean Air Roadshow on 10 October to provide vital information and support to HGV and van operators ahead of the city's Clean Air Zone rollout by July 2020. | Business Engagement |
| 21/11/2019 | Sandwell workshop | Working together with Sandwell to address air quality and understand | Business Engagement |

| | | the impact of the work we are delivering and the changes we are making, with particular reference to air quality hotspots. Agenda includes a presentation on the Sandwell Change and Air Quality Action Plan and also and update from Birmingham on Air Quality Monitoring and Evaluation. | |
|------------|--|--|-------------------------|
| 22/10/2019 | West Midlands Transport Conference | | Business Engagement |
| 23/10/2019 | World Air Quality Conference 2019 | World Air Quality conference at London City Hall | Business Engagement |
| 24/10/2019 | TOA taxis chairman meeting | Meeting with chairman of TOA taxis to discuss concerns and forward planning of support packages for the taxi community | Business Engagement |
| 24/10/2019 | City centre strategy board | Presentation of CAZ plans at the next City Centre strategy board | Business Engagement |
| 26/10/2019 | Birmingham Hebrew Congregation presentation | Presentation and briefing at Birmingham Hebrew Congregation to the community about Brum Breathes and the Clean Air Zone plans | Community Engagement |
| 05/11/2019 | | | |

| | Members marketplace | An opportunity to share information about the CAZ - next steps etc. | Community Engagement |
|------------|---|---|-------------------------|
| 06/11/2019 | Economy and Skills committee | Steve to present support for businesses package at committee | Briefing event |
| 11/11/2019 | Birmingham Advanced Motorists | CAZ presentation | Community Engagement |
| 20/11/2019 | Birchfield Ward meeting | | Community Engagement |
| 02/12/2019 | Budget consultation - business rate payers | | Community Engagement |
| 18/12/2019 | Public Budget consultation | | Community Engagement |

Adverse impact on any people with protected characteristics.

As detailed within each characteristic analysis.

Could the policy/proposal be modified to reduce or eliminate any adverse impact? The mitigations and exemption packages are detailed in the

Initial Equality Impact assessment below.

How will the effect(s) of this policy/proposal on equality be monitored?

The City Council propose to undertake some qualitative monitoring and evaluation of travel behaviours to understa the impacts of the mitigation measures and exemptions a help to interpret and explain the findings from the tral monitoring and air quality. The proposed method for doi so is by commissioning a consultant, research group university team via a competitive tendering process undertake a Cohort Study. The Cohort Study would recruited through targeted sampling of people eligible the mitigation measures and exemptions as well as sor general population sampling to assess the impact of the C on different groups, and provide a comparison to understa the additional impact that the mitigation and exempti measures have on travel behaviour.

What data is required in the future?

Are there any adverse impacts on any particular group(s)

As detailed in the Initial Equality Impact Assessment below.

To be determined by the Cohort Study as detailed above.

If yes, please explain your reasons for going ahead.

Birmingham City Council has a duty under S149 of t Equalities Act to pay due regard to the need to elimina discrimination, harassment and victimisation and to ensure equality of opportunity to those who share a protect characteristic and those who don't. Additionally the C Council has a duty to foster good relations between persc

Initial equality impact assessment of your proposal

who share relevant protected characteristics and those w don't. The authority must give proper regard to all the go in Section 149 of the Equalities Act in the context of t function that it is exercising, and at the same time, pay rega to any countervailing factors which, in the context of t function being exercised, it is proper and reasonable for t authority to consider.

As such, Birmingham City Council has commissioned distributional impact appraisal, together with a health impa assessment, to identify how the impacts of a proposed Cle Air Zone (CAZ) would be distributed across Birminghar diverse population and business communities. These impa include positive health benefits as well as financial impac The outputs of this work together with responses received part of the consultation have been used to develop package of measures to reduce the impact on individuals a businesses most likely to be adversely impacted by the Cle Air Zone proposals.

Social and Equality Impacts

Income deprivation has been considered at lower sur output level (LSOA)1 relative to England and Wales, a relative to Birmingham. Compared to England and Wales as whole, there are high levels of income deprivation within t CAZ and Birmingham in general. Owners of non-complia vehicles resident within the CAZ and in close proximity to t CAZ (such as Nechells, Aston, Perry Barr, Tyburn, Soho a Sparkbrook) are potentially the worst affected financially the proposed scheme, as due to their geographical locati they would be least able to avoid entering and exiting t CAZ for everyday car journeys. There is a higher rate of nc compliant cars associated with areas of income deprivation should also be noted that there is a relatively high proporti of households within the CAZ that have no access to a c The adverse impacts therefore would be distributed amo those households that are dependent on car use and whi have non-compliant vehicles. It is notable that low incor households across Birmingham are also among those w would benefit most from the effects of the CAZ in terms reduced journey times and reduced petrol consumption d to reduced congestion around the city centre as well as fro the health benefits of the proposed scheme.

Other social groups potentially adversely affected by the C. proposals would be those dependent on commun transport and taxis, as without mitigation these forms transport could be adversely affected to the extent that th availability decreases (see below). People vulnerable to the impacts would include the disabled, the elderly, women a children. There are some key community facilities within t CAZ whose users could be adversely affected by t combination of CAZ charges and parking charges. Examp include staff and families of children who are patients of t Birmingham Children's Hospital, and congregants of the larger or more unique places of worship within the CA Exemption will be offered to visitors of select medi facilities within the CAZ however it is not possible to provi

mitigation to cover all key community facilities without adversely affecting the rate of achieving compliance. Visito to community facilities are not provided for under t package of mitigation measures and exemptions therefo individuals will be required to plan their travel appropriately

Business Impacts

The analysis has shown that some transport depende businesses are more likely to have compliant fleets th others and so the impact of the CAZ would be distribut unequally across businesses. Taxi businesses would be fac with high upfront costs and few choices of response to t CAZ. Other types of business less able to afford the impaof the CAZ appear to be private hire taxi companies, v companies with fleets that are owned by individuals rath than registered to the company, and SME HGV operators. very high proportion of businesses within the CAZ are SM Since all would be dependent on transport to some exte any increase in costs from their suppliers as a result entering the CAZ are likely to be passed on to the businesses, who in general would have less capacity to co with increased costs than larger businesses. A number of t mitigation measures and exemptions are targeted at SM Commercial Vehicle Fleets, taxis and private hire t companies to ensure that they are catered for and the impa is minimised.

Health Impacts

Health impacts would result from the reduction in pollutants (particularly NO₂ and fine particles (PM10 a PM2.5) as well as behavioural changes from switching active modes of transport (walking and cycling) and improv environmental conditions. Analysis has shown that incor deprived communities would proportionately receive high health benefits than the population as a whole, meaning the the CAZ would help address a health inequality associat with the more deprived communities typically being expos to more air pollution. Spatial analysis of where the main quality changes would occur have shown that there would a 26% improvement in NO2 pollution concentrations arou schools and nurseries which are currently within the areas greater risk of illegal levels of air pollution.

One of the aims of the CAZ is to nudge behavioural chance so that people use more active modes of travel where th can. Although it is not possible to quantify the likely level change of the CAZ, across a population the increase physical activity could contribute to significant improvemen in overall public health.

Mitigation

The City Council has paid due regard to the need to achie the goals set out in the Equalities Act (see above), and whe

there is risk of an adverse impact to a protective group, t has been identified and considered in the development of t mitigation measures and exemptions. A targeted package mitigation measures and exemptions has been developed ensure that those impacted are catered for where possil and that the City Council's duties under the Equality Act a fulfilled. The mitigation measures and exemptions are set c below.

Mitigation Measures:

- M1a CAZ workers earning less than 30k pa. Scrappage scheme and/or mobility credit.
- M2a Hackney carriage support package;
- M2b Council Hackney Carriage rental scheme;
- M2c Private hire vehicle upgrade support;
- M4 HGV & Coach compliance fund;
- M5 Marketing and engagement campaign.

Exemptions:

- Commercial vehicles registered within the CAZ will receive a 1 year exemption from date of CAZ commencement (max 2 vehicles per company);
- Commercial vehicles with a pre-existing finance agreement beyond 2020 registered within the CAZ v receive 1 year exemption from date of CAZ commencement (max 2 vehicles per company);
- Residents of the CAZ Individuals with non-compliant vehicles registered in the CAZ will be exempted for 2 years from date of CAZ commencement;
- Individuals with a non-complicant vehicle travelling into the CAZ regularly for work and earning less than £30k pa will be exempt upon successful application 1 1 year from date of CAZ commencement;
- Visitors to select medical facilities within the CAZ wil be exempt for the duration of their stay within 1 year from date of CAZ commencement; and
- Vans and mini buses registered as providing essentia community and school transport services and those classified as section 19/22 operators in Birmingham will be exempt for 1 year from date of CAZ commencement.
- Vehicles with disabled passenger tax class.
- Specialist Vehicles (Emergency Service Vehicles, Historic Vehicles, Military Vehicles, Agricultural or Similar Vehicles, Recovery Vehicles, Showman's Vehicles, Special Vehicles

Temporary Non-Chargeables:

- Taxis awaiting retrofit.
- Commercial Vehicles awaiting retrofit.

Consulted People or Groups

As detailed under Consultation Analysis

Informed People or Groups

As detailed under Consultation Analysis

Summary and evidence of findings from your EIA

The impacts of introducing a Clean Air Zone include positiv health benefits as well as financial impacts. Financial impac are two-fold; positive impacts include generation of a revenue stream for the city council which will be used to fund future transport initiatives that will result in further

improvements to air quality. However, financial burden will be placed on those who are eligible to pay the CAZ charge. The impacts of this will be mitigated as much as reasonably possible via the implementation of a set of mitigation measures and exemptions.

It has been identified that the most significantly impacted protected characteristics are Age, Disability. Pregnancy and Maternity and Race., Some impacts are positive rather than adverse, particularly for Pregnancy and Maternity. The mitigation measures and exemptions help to address any adverse impacts. It has also been noted that there could be possible impacts for Gender and Religion or Belief particula linked to those on lower incomes. It is anticipated that individuals with these characteristics, will benefit from the various exemptions and mitigations.

It is important to stress that the implementation of a Clean Air Zone will have positive health impacts on a number of characteristics, particularly Age and Pregnancy and Maternity. It will also help address health inequality associated with more deprived communities typically being exposed to more air pollution.

Evidence for these impacts has been drawn from extensive consultation, a distributional impact appraisal and a health impact assessment, as detailed above. A distributional impact appraisal and a health impact assessment in a combined document as per attachment.

QUALITY CONTORL SECTION

Submit to the Quality Control Officer for reviewing?

Quality Control Officer comments

Decision by Quality Control Officer

Submit draft to Accountable Officer?

Decision by Accountable Officer

Date approved / rejected by the Accountable Officer

Reasons for approval or rejection

Please print and save a PDF copy for your records

Julie Bach

Person or Group

Attachments

Content Type: Item Version: 173.0

Created at 26/11/2018 11:33 AM $\,$ by $\blacksquare\,$ Naomi R Coleman

Last modified at 17/12/2020 08:53 AM by Workflow on behalf of ■ Peter A Bethell

No

Agreed to proceed to Accountable Officer 03 12 19

Proceed for final approval

Yes

Approve

04/12/2019

Assessment meets requirements and necessary areas of

impact.

Yes

BCAZ_DIAReport_Rev2.pdf

Close