



Notice of a public meeting of

Decision Session - Cabinet Member for Environmental Services, Planning & Sustainability & Cabinet Member for Transport

То:	Councillors Merrett & Levene
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Date: Thursday, 30 October 2014

Time: 1.00 pm

Venue: The Giles Room - 1st Floor West Offices (F022)

<u>A G E N D A</u>

Calling In.

Notice to Members - Calling In:

Members are reminded that, should they wish to call in any item* on this agenda, notice must be given to Democracy Support Group by:

4:00 pm on Monday 3rd November 2014 if an item is called in.

*With the exception of matters that have been the subject of a previous call in, require Full Council approval or are urgent which are not subject to the call-in provisions. Any called in items will be considered by the Corporate and Scrutiny Management Committee.

1. Declarations of Interest

At this point the Cabinet Members are asked to declare any personal, prejudicial or pecuniary interests they may have in the business on this agenda.



2. Minutes

(Pages 1 - 4)

To approve and sign the minutes of the meeting held on 20th March 2014 (Cabinet Member for Transport to sign).

3. Public Participation - Decision Session

At this point in the meeting, members of the public who have registered their wish to speak at the meeting can do so. The deadline for registering is **5pm on Wednesday 29th October 2014**. Members of the public may speak on item on the agenda or an issue within the Cabinet Member's remit.

Any written representations should be with the Democracy Officer by 5pm on Tuesday 28th October 2014.

Filming or Recording Meetings

Residents are welcome to photograph, film or record Councillors and Officers at all meetings open to the press and public. This includes the use of social media reporting, i.e. tweeting. Anyone wishing to film, record or take photos at any public meeting should contact the Democracy Officer (whose contact details are at the foot of this agenda) in advance of the meeting.

The Council's protocol on Webcasting, Filming & Recording of Meetings ensures that these practices are carried out in a manner both respectful to the conduct of the meeting and all those present. It can be viewed at http://www.york.gov.uk/downloads/download/3130/protocol_for_

webcasting_filming_and_recording_of_council_meetings

4. A Draft Framework for York's Third Air (Pages 5 - 70) Quality Action Plan (AQAP) 2014 to 2020.

This report presents the Cabinet Member's with a draft framework for approval for York's third Air Quality Action Plan (AQAP3). This will be the main delivery plan for measures in the York Low Emission Strategy (LES). The draft framework takes into account the findings and recommendations of the York LEZ study, the York anti-idling study and the York electric bus study.

5. Urgent Business

Any other business which the Cabinet Member considers urgent under the Local Government Act 1972.

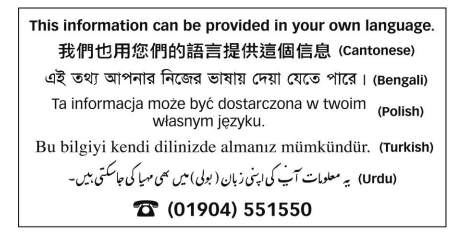
Democracy Officer: Name: Laura Bootland Contact Details:

- Telephone (01904) 552062
- E-mail laura.bootland@york.gov.uk

For more information about any of the following please contact the Democratic Services Officer responsible for servicing this meeting:

- Registering to speak
- Business of the meeting
- Any special arrangements
- Copies of reports and
- For receiving reports in other formats

Contact details are set out above.



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Agenda Item 2

City of York Council	Committee Minutes
Meeting	Decision Session - Cabinet Member for Environmental Services
Date	20 March 2014
Present	Councillor Levene (Cabinet Member)
In attendance	Councillors Reid and Richardson

16. **Declarations of Interest**

The Cabinet Member was asked to declare any personal interests not included on the Register of Interests, any prejudicial interests or any disclosable pecuniary interests which he might have in respect of business on the agenda. None were declared.

17. Minutes

Resolved: That the minutes of the Decision Session held on 11 March 2014 be approved and signed as a correct record.

18. Public Participation/Other Speakers

It was reported that there had been no registrations to speak at the meeting under the Public Participation Scheme but that two Members of Council had registered to speak.

Councillor Reid spoke in support of the Dringhouses and Woodthorpe Ward Winter Maintenance Petition (agenda item 4). She stated that this was the third time that she had spoken on the issue of salt bins and that it was fortunate that it had been a mild winter. She understood that there had been a budget overspend in the winter maintenance budget and hence there would be a need to review this budget. Although some Residents' Associations had chosen to fund some salt bins, not all of the ward was covered by a Residents Association or Parish Council. The changes in respect of ward committee funding was also a factor. Whilst supportive of the efforts of involving residents through the snow wardens initiative, it was important that there was adequate provision of salt bins. Speaking in respect of agenda item 5 – Annual Highway Maintenance Report, Councillor Reid stated that she welcomed the extra funding that the Government had announced for road repairs and hoped that York would receive its share.

Councillor Richardson, speaking in respect of agenda item 5 – Annual Highway Maintenance Report, stated that he welcomed the fact that Windsor Drive had been included in the proposed Surface Treatment Programme 2014/15 but raised concerns regarding the condition of South Lane in Haxby. He stated that the poor condition of the road markings meant that parking restrictions could not be enforced and that this was causing real problems in the area. Referring to the winter maintenance programme, Councillor Richardson expressed concern at the lack of salt bins on the main thoroughfare to Ralph Butterfield Primary School. He requested that, at the very minimum, a bin be provided on Usher Lane.

19. Dringhouses and Woodthorpe Ward Winter Maintenance Petition

The Cabinet Member considered a report in response to a petition, with 179 names and addresses of residents, submitted to the Council by Councillor Reid. The petition requested that the Council retain the existing salt bin and gritting position in the Dringhouses and Woodthorpe wards.

The Cabinet Member considered the following options:

- Option 1: Consider the petition and reinstate the winter maintenance service to the 2012/13 arrangements
- Option 2: Maintain the approved winter maintenance service for 2013/14

The Cabinet Member stated that he was satisfied that the current gritting regime was safe and effective.

Resolved: (i) That the petition be noted.

(ii) That Option 2 (Maintain the approved winter maintenance service for 2013/14) be approved.

Reason: The revised policy is derived from consultation and best practice guidance and allows for routes and grit bin locations to be prioritised and ranked accordingly providing a safe, efficient and effective service.

20. Annual Highway Maintenance Report

The Cabinet Member considered a report that provided a review of the service performance in highway maintenance over the last year. The report examined issues arising and proposed programmes of work to be undertaken in the financial year 2014/15.

The Cabinet Member stated that every effort would be made to ensure that York secured a fair share of the funding for road maintenance that had been announced by the Government.

Referring to concerns that had been raised regarding road markings on South Lane, the Cabinet Member stated that he would discuss this issue with officers. He would also ask officers to consider whether they could work with snow wardens in that area to address issues that had been raised regarding the situation on the route to the school.

The Cabinet Member thanked officers for their work in preparing the comprehensive report.

- Resolved: (i) That the review of 2013/14 and proposals for 2014/15 be noted.
 - (ii) That the allocation of budgets for 2014/15, as detailed in the report, be approved.
 - (iii) That the implementation of the proposed programme be approved.
- Reason: To ensure delivery of highway maintenance services in an efficient and cost effective manner.

Councillor Levene, Cabinet Member [The meeting started at 4.00 pm and finished at 4.10 pm]. This page is intentionally left blank

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YORK COUNCIL	
Meeting of the Cabinet Member for Environmental Services, Planning and Sustainability & Cabinet Member for Transport.	30 October 2014
Report of the Assistant Director – Housing and Community Safety	

A Draft Framework for York's Third Air Quality Action Plan (AQAP3) 2014 to 2020

Summary

- 1. This report presents a draft framework for York's third Air Quality Action Plan (AQAP3). This will be the main delivery plan for measures in the York Low Emission Strategy (LES). The draft framework takes into account the findings and recommendations of the York LEZ study, the York anti-idling study and the York electric bus study.
- 2. Central to the proposed framework is the concept of a 'Clean Air Zone (CAZ)' where bus emissions will be regulated, based on the frequency of which they enter the inner ring road. The most frequent and hence most polluting services will be required to meet higher emission standards than less frequent services. If a CAZ is introduced, over 80% of bus movements in York will be made by ultra low emission buses, by 2018.
- 3. Other proposed measures include; reducing vehicle idling, developing a strategic electric vehicle (EV) recharging network, a compressed natural gas (CNG / biomethane) refuelling station, a freight improvement plan and further measures to reduce emissions from taxis and the CYC vehicle fleet. The Cabinet Member is asked to approve the development of a CAZ and the wider framework for AQAP3.

Background

- 4. Based on national estimates, pro rata, between 94 and 163 people die prematurely in York each year due to the impacts of poor air quality¹. This is more than the combined estimate of those who die prematurely from obesity and road accidents. Public health framework indicator 3.01 states that the fraction of mortality in York attributable to anthropogenic (man-made) PM_{2.5} particulate air pollution alone is 4.8% of all deaths (82 deaths). The average for this indicator across England is 5.1%.
- 5. Poor air quality puts the health of York's residents at risk, creates an unpleasant environment for visitors and may damage historic buildings. The health impacts of poor air quality place additional financial burdens on the local health service. The main air pollutants of concern in York are nitrogen dioxide (NO₂) and particulate matter (PM), linked to lung diseases (asthma, bronchitis and emphysema), heart conditions and cancer. The main source of these pollutants in York is traffic; other lesser sources are commercial and domestic heating, with a small contribution from industry and rail.
- 6. The Environment Act 1995 requires all local authorities to review and assess air quality in their areas and to declare Air Quality Management Areas (AQMAs) where health based air quality objectives are not being met. Where an AQMA is declared, an Air Quality Action Plan (AQAP) must be developed to demonstrate how the local authority intends to improve air quality. York currently has three AQMAs (the inner ring road area, A19 Fulford and Salisbury Terrace/Leeman Road) and has drawn up two AQAPs (2004, 2006). The 'Air Quality Update Report 2013' provided a more detailed update on air quality in each of the AQMAs and progress with delivering air quality improvement measures.
- 7. Following the publication of AQAP2 (2006) average concentrations of NO₂ continued to rise across the city (until 2010) and new AQMA declarations became necessary at Fulford Road and Salisbury Terrace. The continued deterioration in air quality prompted a review of AQAP2 in 2009 to identify:
 - sources of emissions and the reasons for the continued deterioration in local air quality

¹ Committee on medical effects of air pollution (COMEAP, 2009) estimate 29,000 premature deaths each year in UK. Environmental Audit committee estimate up to 50,000 premature deaths (Environmental Audit Committee Report, March 2010). UK population in 2010 - 62,262,000, York population in 2010 – 202,400 (Office of National Statistics 2011)

• additional measures to improve air quality

The review process prompted the development of York's Low Emission Strategy (LES).

- 8. The York LES was adopted in October 2012 and was the first overarching LES in the UK; it sets out a low emission based approach to air quality improvement using a variety of incentive, technology and enforcement based methods to further reduce emissions of air pollutants. The LES recognises the particular need to reduce NO₂ from diesel vehicles, including buses, HGVs and taxis that fall outside the scope of previous modal shift based AQAPs.
- 9. The LES recommended that studies should be undertaken to investigate the feasibility of including the following measures in a revised AQAP:
 - (a) introduction of a Low Emission Zone (LEZ) bus corridor
 - (b) introduction of low emission buses
 - (c) introduction of anti-idling technology and enforcement

These feasibility studies have been completed and the results have informed the development of the draft AQAP3 framework presented here. A summary of the main findings from each of these feasibility studies can be found at Annex 1 and are discussed further within this report.

- 10. There was a slight reduction in average NO₂ concentrations across the city centre between January 2010 and December 2013. This suggests that air quality may be starting to improve. It is too soon to determine if this is the start of a long term downward trend or the result of changes in weather patterns, economic activity and/or changes in traffic conditions. It is a positive position from which to commence the delivery of a new AQAP, but significant air quality challenges remain, especially within the AQMAs.
- 11. In February 2014 the European Commission formally launched infraction proceedings against the UK for breach of NO₂ limit values under the EU Air Quality Directive. Whilst the UK Government is responsible for ensuring compliance with EU air quality obligations, Defra has now written to local authorities warning of possible fines being passed on to those with elevated NO₂ concentrations to pay all or part of the infraction fine, using a discretionary power in Part 2 of the Localism Act. No details have been released to date about how these fines will be imposed, but it is understood these will be recurring annual fines.

Air Quality Challenges in York

- 12. York continues to experience breaches of the annual health based air quality objectives for NO₂ because:
 - a) Emissions of NO₂ from diesel vehicles have not reduced as rapidly as originally predicted by national emission factors. Technology to reduce emissions from diesel vehicles has to date been aimed at reducing emissions of PM and carbon dioxide (CO₂). A direct and previously unforeseen consequence of this is that modern diesel engines (particularly Euro 5 diesel cars) produce a greater fraction of NO₂ at the point of emission than older diesel vehicles.
 - b) The ratio of diesel to petrol cars in York has increased in recent years. The increased uptake of diesel cars is a national phenomena driven by:
 - i.taxation systems that have until recently favoured diesel vehicles (on grounds that they are more fuel efficient and produce lower CO₂ emissions)
 - ii. the vehicle scrappage scheme of 2009 that offered financial incentives to replace vehicles over 10 years old with new vehicles, many of which were new, heavier diesel vehicles.
 - c) The previous modal shift approach enabled the council to introduce some congestion and air pollution mitigation measures, but did not address emissions from diesel vehicles such as buses, HGVs and taxis. Buses (1%) and HGVs (2%) make up a small proportion of the total vehicle fleet in York, but have a disproportionate impact on total traffic derived NO₂ emissions. As numbers of public transport vehicles increase, so do emissions. Even if additional bus services are provided by new diesel buses (or diesel buses fitted with particulate traps and/ or other exhaust after-treatment systems) these additional vehicle movements still contribute significantly to NO_x emissions and can add to existing NO₂ air quality problems rather than improve them. Lower emission vehicle technologies such as electric and gas need to be employed to mitigate the impact of growth in diesel vehicles.
 - d) York has over 750 vehicles licensed to operate as hackney carriages and private taxis. Approximately 80% of these are diesel vehicles which operate intensively in and around the city centre and the AQMAs.

f) There is currently widespread vehicle idling in the city which adds unnecessary emissions to the existing air quality problems

Main considerations for the development of AQAP3

13. To achieve further air quality improvement in York all emissions must be minimised as far as possible and there must be a significant shift away from the reliance on diesel vehicles to provide essential public transport and delivery services.

AQAP3 must therefore:

- (a) Tackle as a priority the disproportionate impact that buses and HGVs have on air quality in the city by:
 - Rapidly reducing the number of diesel buses operating in the city (whilst maintaining current or better levels of service)
 - Tackling unnecessary idling emissions
 - Providing funding opportunities and infrastructure that will allow vehicle operators to switch to alternative fuels (e.g. electric, CNG / bio-methane)
 - Progressing delivery of a freight transhipment centre to reduce the number of HGVs entering the city centre
 - Providing recognition and reward to those operators that lead by example
- (b) Encourage and incentivise the use of hybrid vehicles and other low emission vehicles to reduce the number of diesel taxis
- (c) Ensure CYC continues to lead by example by undertaking further emission reduction measures within its own fleet
- (d) Minimise further increases in emissions as the result of future development (by requiring greater emission mitigation by developers)
- (e) Encourage and facilitate a reduction in the number of diesel vehicles used by individuals and other private fleets by:

- Linking and highlighting the emission consequences of vehicle choice and driving style to impacts on public health
- Providing information, advice and training to help people make more informed vehicle purchase / lease choices and drive more responsibly (eco-driver training)
- Providing access to grants and other incentives to support cleaner vehicle choice by the general public and other fleets
- Providing easy public access to alternative refuelling and recharging infrastructure
- Recognising and rewarding those who lead by example
- 14. AQAP3 must also continue to recognise the important role sustainable transport and climate change policies have in delivering air quality improvements and identify how air quality improvement policies can help support economic growth and job creation. There are many economic opportunities arising from the development of AQAP3 and these are considered further in paragraph 46.
- 15. Annex 2 sets out the proposed framework for AQAP3 showing how each of the key considerations (as outlined in paragraph 13) will be addressed. Paragraphs 16 to 46 of this report provide more information on each of the main elements of the proposed AQAP3 framework. Further information on the supporting studies can be found in Annex 1 and full copies of all documents are available on line at www.jorair.gov.uk or from EPU upon request.

Recommended approach – a Clean Air Zone (CAZ)

- 16. Consideration was given to a Low Emission Zone in York and a feasibility study was commissioned (see Annex 1). A LEZ is based solely on the emission standard of the vehicle, irrespective of the frequency that it operates. However, it was found that a LEZ based on a Euro 3 standard would actually make air quality worse in some areas, whilst a Euro 4/Euro5 standard was found to be prohibitively expensive for smaller bus companies and would threaten the financial viability of some of the more rural routes, thereby having a negative social and economic impact.
- 17. Central to the proposed AQAP3 framework is the concept of a Clean Air Zone (CAZ). A CAZ differs fundamentally to a LEZ in that bus emissions are controlled within the CAZ based on the frequency with which individual services enter a designated area. The CAZ therefore targets those vehicles that have the greatest impact in terms of air

pollution. The CAZ will become the main delivery mechanism for achieving a rapid reduction in the number of diesel buses operating in the city centre. The most frequent services will be required to upgrade to ultra low emission buses by 2018. Infrequent services will be set lower interim targets based on Euro emission standards; this reflects the smaller impact they have on York's air quality and the economic viability of these services. Suggested emission standards for entry into the CAZ can be found in Annex 3. The extent of the CAZ boundaries and the required emission standards will be subject to further consultation with bus operators. As a minimum the CAZ will need to cover the inner ring road and all the roads within it, but could be extended to reflect the existing Better Bus Area. Support will be given to operators to help them access grants and loan schemes to upgrade their vehicles.

- 18. The CAZ concept has been developed based on the findings of two key documents:
 - Low emission bus corridor feasibility study (LEZ study)
 - Electric bus feasibility study
- 19. The LEZ study examined the potential impact of introducing a variety of blanket emission controls (Euro 3, Euro 4 or Euro 5) to all buses operating along the Ouse Bridge / George Hudson Street/ Rougier Street / Lendal Bridge corridor. The study assumed that a single emission standard would be applied to all buses entering the LEZ corridor irrespective of their frequency or age. An emission standard control of this type would require as a minimum the replacement of all older diesel buses with newer diesel models or the fitting of exhaust abatement equipment to ensure compliance with the specified emission standard. As a separate scenario, the LEZ study also considered what would happen if all Park & Ride buses were able to operate on electric within the LEZ corridor and other AQMAs.
- 20. The LEZ study indicated that blanket style application of Euro 4 or Euro 5 emission controls to buses could result in some sizeable reductions in NO₂ at some locations in the city centre. However, even with these emission controls in place, exceedances of the annual average NO₂ air quality objective would still exist in some areas. The study also showed that applying a zero emission standard (electric bus requirement) to a smaller number of frequent bus services might be more effective than requiring the whole fleet to upgrade to Euro 4. A further study was commissioned in January 2013 to examine the feasibility of introducing electric buses into the York fleet.

- 21. The electric bus feasibility project with ARUP in 2013 engaged the major local bus operators. The Quality Bus Partnership has been briefed (16 December 2013, 7 March 2014 and 14 July 2014) on the electric bus project and the Clean Air Zone (CAZ) as an alternative to a Low Emission Zone (LEZ) and this has been well received. The electric bus feasibility study identified around 65 scheduled bus routes currently operating through the city centre. These routes are operated by approximately 200 buses of varying type, age and emission standard. 82% of all bus movements are carried out by only 49% of the buses and these buses operate on only 20 routes (including all the P&R services). As demonstrated by the LEZ study these 'frequent' flyer services have a disproportionate impact on local air quality; however the electric bus feasibility study has identified that due to their short, frequent duty cycles these frequent services are generally well suited to the adoption of electric bus technology. Converting the majority of the frequent flyer services to electric would offer substantial benefits for air quality as well as 60% reduced greenhouse gas impact and reduced noise levels. The report included a 'roadmap' for reducing emissions from buses in York upon which the concept of the CAZ has been based. It is anticipated that all local service buses (including both tour buses) will fall within the CAZ requirements. Where necessary bus emissions will be improved through purchase of new vehicles and/or conversion of existing vehicles to electric and /or CNG. Further information on which buses would require upgrading under the current CAZ proposals can be found in Annex 3.
- 22. Significant progress has already been made towards electrification of York's buses. Electric buses have recently been introduced at the new Poppleton Park & Ride (P&R) site and the Transdev university service and those for the Monks Cross P&R service and the Derwenthorpe development are awaited. In addition, Transdev is now operating the world's first retrofitted electric double decker tour bus. All these projects have been made possible through Greener Bus Fund (GBF) and Cleaner Bus Technology Funds (CBTF) bids written by officers within the council's environmental protection unit (EPU) and sustainable transport teams.
- 23. Annex 3 provides further information on the proposed CAZ including the proposed minimum area, draft emission control proposals and the expected implications of these for current bus operators (based on current levels of service). These proposals are provided for indicative purposes only and will be subject to further consultation with bus operators as part of the wider AQAP3 consultation.

Anti-idling Measures

- 24. Unnecessary or excessive vehicle emissions can arise from both poor driving techniques and vehicle idling when a vehicle is left parked with its engine running for a prolonged period of time. Following recommendations made in the LES, a study into the extent of idling emissions in York and the options for reducing it was commissioned in 2013. The study provided evidence of many incidences of vehicle idling currently taking place across the city and has indicated that by adopting basic anti-idling policies, a significant reduction in emissions (both local air pollutants and CO₂) could be achieved, along with even greater fuel cost savings for operators.
- 25. Anti-idling campaigns can take various forms and may include one or all of the following:
 - Anti-idling signage (either with or without enforcement)
 - Anti-idling promotion and marketing campaigns
 - Negotiation and joint working with vehicle operators to achieve a reduction in idling
 - Adoption of anti-idling legislation
- 26. Evidence obtained from other cities indicates that in the first instance working with transport operators to highlight the air quality impacts and additional fuel costs associated with idling may be enough to significantly reduce incidences of idling. This type of work could be supported in York by 'spot checks' undertaken by existing bus monitoring officers resulting in reports being sent back to transport operators regarding observed incidences of excessive idling. The framework for AQAP3 suggests a partnership and awareness raising approach to anti-idling in the first instance with a focus on a number of clearly defined 'anti-idling zones'. These would be locations where unnecessary idling is currently known to occur, both on the roadside and at coach parks. Further consultation will be required on the levels of signage (if any) to be provided and the most effective way to engage with transport operators on this issue. AQAP3 will retain an option to adopt anti-idling legislation at a later date. As a greater number of vehicles are converted to electric under the requirements of the CAZ preventing idling will become less of a priority for the city. Further information on the anti-idling feasibility study and initial proposals for anti-idling zones can be found in Annex 1.

ECO-stars

- 27. The ECO-stars Fleet Recognition Scheme is a free, voluntary scheme aimed at providing recognition and guidance on operational best practice to operators of goods vehicles, buses and coaches whose fleets spend a significant proportion of time operating within York. It is an excellent way to achieve positive engagement with hard to reach groups such as coach operators and road hauliers whose diesel vehicle fleets contribute significantly towards air quality problems in York.
- 28. An ECO-stars scheme was launched in York in March 2013. Since then over 30 operators have joined the scheme and taken advantage of the free operational advice and publicity offered to them. Membership of ECO-stars is currently completely voluntary with members often being those who are already adhering to industry best practice and striving to meet their environmental responsibilities.
- 29. To achieve engagement with a wider range of operators, and reduce the amount of marketing resources needed, it is recommended that AQAP3 requires mandatory membership of ECO-stars for any vehicle operator wishing to provide a CYC funded transport service (e.g. school buses or personal home to school transport), or any operator that undertakes a service on behalf of the council which involves using a large fleet of vehicles e.g. housing repairs, street lighting, waste removal contracts etc. This would be a requirement at the service procurement stage and would not apply to current providers until their contracts are due for renewal. Mandatory membership is only possible if there is continued funding to support the Eco-stars scheme.
- 30. By requiring mandatory ECO-stars membership CYC can ensure that all transport providers are accessing good quality advice on operational best-practice and can monitor progress and attitudes towards reducing emissions and improving environmental performance. This will ensure that in the future CYC can readily identify and work with organisations that support LES principles and other council priorities in relation to protection of the environment and vulnerable people.
- 31. There is no cost to join ECO-stars other than the time taken to complete the application process. A mandatory membership system would therefore not place any additional financial burden on potential service providers. In most cases the free advice available to operators through ECO-stars membership will help them to reduce operating costs as well as reducing emissions. Initially operators would not be required to meet

a specific ECO-stars standard (although this could become a longer term requirement to drive operational improvement).

32. ECO-stars could be expanded to cover taxis, similar to the scheme in Mid-Devon. This could be used in conjunction with the current taxi incentive scheme to help York taxi drivers identify ways of reducing both emission and fuel costs. The use of ECO-stars as a means of reducing taxi emissions will be considered as part of the development of a wider taxi emission strategy proposed for inclusion in AQAP3. The ECO-stars taxi scheme is a standalone scheme that will involve additional set up and running costs over and above those of the existing scheme, although no current costs are available. It will only be possible to implement this scheme if additional funding can be identified.

LES Planning Measures

- 33. New development can often result in increased vehicle trips and emissions. Currently air quality assessments are generally only undertaken for the largest developments and are focused on changes in ambient air pollution concentrations. There are very few developments that considered in isolation can be shown to give rise to a 'significant' change in ambient air pollution concentration, yet almost every development has a 'hidden' emission increase associated with it. If not controlled this hidden emission 'creep' gives rise to cumulative impacts on local ambient air pollution concentrations and may counteract the effectiveness of AQAP and other emission reduction measures.
- 34. The LES recommended the development of new LES based planning guidance to help address the issue of emission 'creep'. As a result the required policy hooks to allow the development of this guidance have already been incorporated into the emerging Local Plan. The next step is to prepare the guidance document. The draft AQAP3 framework sets out a proposed timetable for this work.
- 35. New LES planning guidance would follow a similar format to that currently being developed in West Yorkshire, and already in operation in Bradford and Wakefield. Under this system most developments are required to make some provision for electric vehicle recharging and ensure suitable emission controls during the development phase. Larger developments are required to undertake emission impact assessments and provide suitable on-site emission mitigation measures to off-set the additional emissions. This mitigation can include normal travel planning requirements such as walking and cycling facilities, but can also be expanded to include items such as low emission delivery

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vehicles or low emission community or staff transport. Where it is not possible to provide physical mitigation measures at the site developers can be asked to provide a further financial contribution towards city wide emission reduction projects, such as cleaner service buses and refuse collection vehicles. It may also be appropriate in some cases to obtain a contribution towards the cost of air quality monitoring in the city. Developer contributions could potentially provide a significant source of income to support the upgrading of buses for use in the CAZ.

36. Development of new planning guidance would be subject to wider consultation with CYC planners, developers and other interested parties. To allow time for this process AQAP3 recommends adoption of LES planning guidance as an addendum to AQAP3 during 2015. In the meantime officers will encourage applicants to submit emission impact assessments and will continue to negotiate low emission measures on new developments. A recent example of a successful negotiation includes provision of public electric vehicle recharging points at the Vangarde development at Monks Cross and a significant contribution towards air quality monitoring in the Heworth area.

Strategic EV charging network

- 37. The Office for Low Emission Vehicles (OLEV) strategy 'Driving the Future Today' states that by 2040 almost every new car and van in the UK fleet will be an ultra low emission vehicle². This means that vehicles that operate solely or partially on electric will form an increasing proportion of the vehicle fleet and it is anticipated that the demand for EV recharging points will rise considerably in coming years.
- 38. York has already made significant progress towards a strategic EV charging network in the city and is leading the way within the Yorkshire region. Ten fast charge 'pay as you go' public EV charging points are now available in public car parks and at Park & Ride sites (each able to charge two vehicles simultaneously). There are an additional 12 privately owned sites at hotels, supermarkets and other developments around the city. Further publicly accessible EV charging points have been achieved through a planning condition at the Vanguard site and funding has been secured to bring rapid charging facilities to York during 2014. Five rapid chargers have been installed to support low emission alternatives to high emission vehicles such as buses and taxis. The draft AQAP3 framework sets out timescales for further EV charging provision in York and the development of a strategic EV charging map against

² OLEVs definition of an Ultra Low Emission Vehicle (ULEV) is one which emits less than 75g/km of CO₂

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which the need for further developer based EV provision will be considered. The locations of all EV charging points are on the i-Travel website and the map is currently being updated with the new locations.

Planning and delivery of Compressed Natural Gas (CNG) refuelling

- 39. Electric vehicles are not the only option for reducing transport emissions. Vehicles that operate on compressed natural gas (CNG) also offer considerable reductions in emissions of NO₂ and particulate when compared with a conventional diesel engine. CNG is the same fossil fuel derived methane gas that is used in domestic heating and cooking. Under the right pressure conditions (available at limited locations) it can be taken directly from gas mains and put into vehicles at purpose built re-fuelling stations. Methane gas can also be derived from the anaerobic digestion of waste, under these conditions it is referred to as 'bio-methane' and offers considerable additional CO₂ savings above the use of natural gas. Gas mains already routinely carry a blend of natural gas and bio-methane.
- 40. A CNG feasibility study is currently underway. This study has identified a small number of sites potentially suitable for the development of a CNG refuelling station but only one offers good access to the major road network. Officers are currently in discussion with a developer interested in providing a CNG refuelling station and freight transhipment centre at this site. Work is ongoing to identify potential users of the site and private investors.

Reducing emissions from taxis

41. The current focus of emission reduction work with taxis is the successful local incentive scheme through which taxi drivers can access a grant of up to £3000 (and half price licence fees) to help cover the cost of trading in their old diesel vehicles for a low emission alternative. The scheme has been in operation for over 12 months and has replaced 13 old diesel taxis with low emission petrol hybrid alternatives and one vehicle fully electric vehicle in 2013/14. The taxi and private hire trade are regularly consulted and made aware of the offer and there is still considerable interest in the scheme. This project has produced significant financial and emissions savings for taxi drivers. Funding through the Local Sustainable Transport Fund (LSTF) is available for a further 13 to 14 taxis in 2014/15 and 15 to 16 taxis in 2015/16. Due to the scheme reaching national recognition there is a possibility that a national funding scheme may become available for developing a further low emission

strategy for taxis. This will be subject to further consultation with taxi licensing and the taxi trade, but could include setting up of an ECO-stars taxi scheme which could include an Eco driving scheme, the development of further incentives for the uptake of low emission taxis and consideration of the potential for a loan scheme to allow purchase of electric / hybrid taxis.

Reducing emissions from freight

42. Reducing the total number of HGVs passing through the AQMAs, and reducing emissions from individual HGVs, are both important priorities for AQAP3. To date York has adopted the ECO-stars fleet recognition scheme (as detailed above) and has carried out a Freight Improvement Study. The draft AQAP3 sets out the timetable for preparing a Freight Improvement Action Plan (as recommended by the Freight Improvement Study). A key element of the freight action plan will be the mechanism and timetable for delivery of a freight transhipment / consolidation centre to help reduce the number of HGVs requiring to the city centre. There is a possibility that the development of a freight transhipment centre may be able to be linked to the development of a CNG refuelling facility, allowing goods to be taken off large diesel HGVs and brought into the city centre by smaller CNG fuelled and other low emission vehicles. Development of the freight strategy will be undertaken by the sustainable transport team.

Reducing Emissions from the CYC Fleet

43. It is essential that CYC continues to lead the way in reducing emissions of local air pollutants and CO₂ from its own vehicle fleet and from contractors. Over the past three years grey fleet mileage (that undertaken by staff in their own vehicles for which mileage payments are made) has been cut by 34 per cent and transport carbon dioxide emissions reduced by 47%. In recognition of this CYC was recently awarded the EST Fleet Heroes Award for grey fleet management. EV infrastructure has been installed to allow the charging of 12 CYC electric pool cars. AQAP3 sets out the headlines for further CYC fleet improvement measures over the next 5 years. These include introduction of further electric pool cars, trial of a 'Light Foot' system to warn against excessive breaking and acceleration, a programme of ECO-driver training for CYC staff and further measures to reduce grey fleet use and minimise overall mileage and emissions.

Other Supporting Measures

Marketing campaign

- 44. Work is ongoing with public health and marketing colleagues to develop a marketing and communications campaign that will:
 - a) Highlight the impacts of vehicle pollution on health
 - b) Provide advice on how to choose vehicles that are better for local air quality and cheaper to operate

This work will support the sustainable travel messages provided under the current I-Travel York campaign. It will include an update of the nationally acclaimed JorAir website to provide more information on emissions, health, and low emission vehicles.

Incentive development

45. Since York now has electric buses and an EV charging network, the next phase in the roll out of LES measures will include development of an incentive plan to encourage members of the public to move towards the use of alternatively fuelled vehicles. Development of the incentive plan has not yet commenced but ideally will include a package of financial incentives and rewards such as addressing the purchase / loan arrangements of vehicles, reduced public parking / residents parking charges, creation of preferential parking at new and existing developments, shopping vouchers and reduced entrance fees for attractions etc. The incentive plan will be closely linked to the marketing strategy and must be sustainable in the longer term as the numbers of electric vehicles grows and more people want to access the incentives provided. The type and extent of incentives offered will be highly dependant on available funding and the ability to generate interest from potential sponsors / partnership organisations. These will be key considerations in drawing up the incentive plan.

Attracting Low Emission Industries, Business and Jobs to York

46. The LES and AQAP3 provide considerable opportunities for the development and growth of a low emission vehicle and alternative fuel industry in the city, providing more jobs and business opportunities. Already a recognised leader in the delivery of low emission measures, York has the potential to attract growth in the areas of low emission vehicle sales and maintenance, EV charging point manufacture,

installation and maintenance, CNG refuelling, production of bio-methane from waste and low emission tourism. The electric buses recently introduced into York are Optare vehicles built at Sherburn in Elmet, so there is also an opportunity to support manufacturing jobs within the Leeds City Region. Demand for low emission vehicles will rise significantly in the future if other cities follow York's lead. EPU are working with the economic development unit to determine how these opportunities can be best exploited both nationally and internationally.

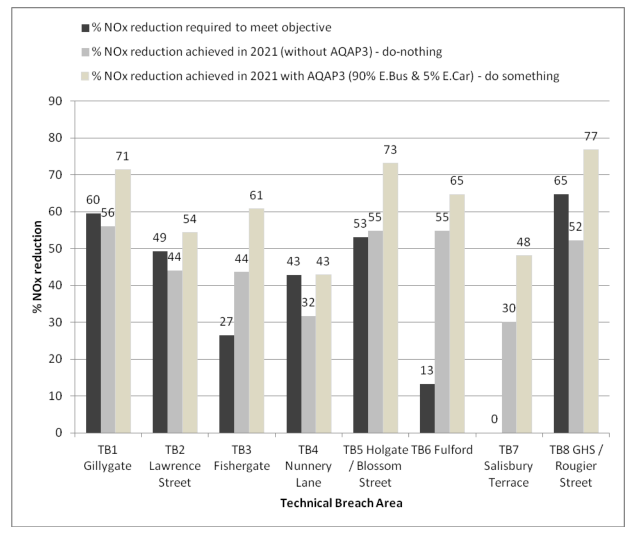
Can we meet the EU AQ Objectives and avoid potential fines?

- 47. As outlined in paragraph 11 it is anticipated that potentially substantial fines could be passed on to local authorities that fail to demonstrate a commitment to air quality improvement and delivery of the national air quality objectives. It is therefore essential that AQAP3 delivers substantial reductions in NO_x emissions at a local level, which together with anticipated national improvements in vehicle emission technology will deliver the best opportunities for compliance with the national air quality objectives in York.
- 48. Future traffic levels and emissions from individual vehicles are the two main factors influencing air quality in the city and both can be influenced by council policy and decisions. However weather conditions also have a significant impact on air quality.
- 49. DEFRA's Emission Factor Toolkit (EFT) has been used to predict changes in NO_x emission levels in the AQMA areas in 2021 (compared with a 2014 baseline) for 'do-nothing' and 'do-something' scenarios.
 - The 'do-nothing' scenario assumes that between 2014 and 2021 the only improvement in vehicle emissions in York will arise from national improvements in vehicle emissions driven by higher Euro emission standards. These estimates include the impact of local traffic growth (associated mainly with the emerging Local Plan) that has been factored into the modelling. Local traffic growth is expected to offset some of the emission reductions that would otherwise arise from national emission technology improvements, but a net reduction in NO_x emissions is still expected. Further information on the emissions modelling assumptions can be found in Annex 5.
 - The 'do-something' scenario assumes that the proposed AQAP3 measures (including the CAZ) are implemented alongside the national measures such that the equivalent of 90% of the local bus

fleet is assumed to be running on electric and 5% of the local car fleet.

The resulting % change in NO_x emissions arising from the 'do-nothing' and 'do-something' scenarios are then compared with the % of NO_x reduction needed to meet the air quality objectives in each of the AQMAs at the present time (this is based on the highest pollutant concentrations measured in each of the AQMAs during 2012 and 2013 so represents the worst case emission reduction requirement). The results of this work are shown in Figure 1.

Figure 1: Expected level of NO_x reduction under 'do-something' and 'do-nothin' AQAP3 scenarios compared with required level of NOx reduction to meet the AQ objectives



50. Figure 1 shows that under a 'do-nothing' scenario without the AQAP3 measures in place, the annual mean NO₂ air quality objective may be met in Fishergate, Fulford, Salisbury Terrace and Holgate (more

borderline) due to national improvements in vehicle emission technology alone. However, to meet the annual average NO₂ objective in Gillygate, Lawrence Street, Nunnery Lane and George Hudson Street the additional impact of the local AQAP3 measures will be essential.

- 51. By rolling out AQAP3 to the extent that it delivers an equivalent of 90% electric buses and 5% electric cars, the annual mean NO₂ objective may possibly be met in all the current AQMAs with the possible exception of Nunnery Lane where the situation is likely to remain borderline. Less NO_x reduction is predicted for Nunnery Lane because it carries relatively little bus and HGV traffic compared to the other technical breach areas. The impact of low emission bus measures are therefore less effective in this location.
- 52. Emission reduction figures presented in Figure 1 should be considered very much a best case scenario as they assume that national vehicle emission improvements will be delivered in full and that AQAP3 will be fully implemented locally. Past experience has shown that vehicle emission factors for future years have a high level of uncertainty associated with them, particularly in relation to national vehicle emission standards where the standard expected to be met by a new vehicle at point of sale is often not reflected by the actual emissions from that vehicle in the street. This is particularly the case if the vehicle is poorly maintained, badly driven and/or used in a congested urban environment where emission abatement equipment does not operate to its full capacity.
- 53. Whilst it is impossible to accurately predict the exact levels of air pollution in 7 years time (in the same way that it is impossible to accurately predict weather conditions) it can be said with certainty that the implementation of the proposed AQAP3 measures will deliver significant emission improvements over and above those that will arise under a 'do-nothing' scenario. Without them, compliance with the national air quality objectives in at least four of the current technical breach areas is highly unlikely.
- 54. By implementing the proposed AQAP3 measures York will be able to present to DEFRA a robust evidence base to show that it has developed and delivered an ambitious, targeted and quantified local emission improvement programme that tackles the main sources of pollution in the city and represents the best possible course of action that the council could reasonably be expected to take at this time. This should place the authority in the strongest possible position should it be presented with

the possibility of air quality related fines in the future. It will also help to maintain the current reputation York has within DEFRA and DfT as an authority that delivers in relation to air quality management and will help to ensure that York continues to be successful in attracting external funding opportunities for local transport improvements.

Links to other policies and programmes

- 55. Like the LES, AQAP3 will have strong links with a number of other policies and programmes currently being delivered within CYC. The main areas of overlap are:
 - Modal shift and network improvement measures being delivered through LTP3, the Access York Programme and the I-Travel York campaign
 - Traffic congestion is recognised as a significant impediment to the economic prosperity of the city. However a consensus on measures to resolve the issues are harder to agree. A cross-party traffic congestion commission to review options for tackling traffic levels in the city is due to be considered at Audit & Governance Committee in late September and Cabinet in November.'
 - The Climate Change Framework and Action Plan and the sustainable energy roadmap
 - Other emission reduction work carried out routinely by EPU, such as control of emissions from industrial premise (IPPC), control of smoke emissions from bonfires (prevention of dark smoke and nuisance) and enforcement of smoke control areas (prevention of smoke emissions from domestic property in designated Smoke Control Areas (SCAs).

Options

- 56. (a) Approve the draft AQAP3 framework set out in Annex 2 and summarised in paragraphs 16 to 44 of this report (subject to amendments requested at this meeting) and allow officers to proceed directly to the development of a draft consultation AQAP3.
- 57. (b) Request revisions to the draft AQAP3 framework set out in Annex 2 and summarised in paragraphs 16 to 44 of this report to be brought back before the Cabinet Member prior to development of a draft consultation AQAP3.

Analysis

- 58. Option(a) will enable a consultation draft of AQAP3 to be brought to the Cabinet Member for approval by December 2014 and a full consultation to commence shortly after (subject to minor amendments being requested by the Cabinet Member). This will allow a final report to adopt AQAP3 to be brought to the Cabinet Member and the CAZ to be introduced shortly after.
- 59. Option (b) will delay the consultation phase and set back the date for final adoption of AQAP3. Uncertainties about the timescale for adoption of AQAP3 will have implications for the development of the CAZ and may result in York missing out on further investment in low emission buses and ability to attract other low emission industries and jobs.

Corporate Priorities

- 60.The LES and AQAP3 contribute to the council's corporate strategy as follows:
 - Protect the environment protecting the local and global environment
 - Protect vulnerable people protecting the public health (respiratory, cardiovascular and carcinogenic impacts of diesel emissions)
 - Create jobs and grow the economy opportunities for inward investment by low emission industries and support for sustainable development and tourism. Contributes significantly towards creating a cleaner environment and better visitor experience.
 - Get York moving creates low and zero emission alternative modes of transport
 - Build strong communities promotes a unified approach to air quality issues across the city
 - A relentless focus on our priorities promotes partnership working and reduces CYC travel and fuel costs

Financial Implications

61.Indicative costs and potential sources of funding for the draft AQAP3 measures can be found in Annex 4. Funding for a number of the measures has already been secured through DEFRA air quality grant funding, LSTF funding and other grants available to support low emission transport improvements e.g. Green Bus Fund, Better Bus Fund, Cleaner Bus Technology Fund etc. Officers will continue to pursue funding from these sources whenever possible but the availability and success of future grant applications is uncertain and may impact on the rate at which some of the measures in AQAP3 can be delivered, particularly the CAZ requirements and associated bus emission upgrades. At present no funding source has been identified for continuation of the ECO-stars fleet recognition scheme.

Human Resources

62. Consultation on AQAP3, overseeing delivery of measures, and progress monitoring can currently be delivered with existing staff resources within EPU. However, as is the case with the majority of the councils services an ongoing departmental review is taking place and this work needs to be factored into the work priorities along side all other priorities, this may impact on the proposed timetable for adoption of AQAP3, delivery of measures and monitoring of the impact of the AQAP3 measures. The post of Low Emission Officer is a temporary post currently funded until 2015. This post is essential to support the successful introduction of the CAZ, further development of the EV charging network and development of CNG facilities in the city. The successful LSTF bid included ongoing funding for this post.

Equalities

63.An assessment of the impacts of the various measures on communities is considered within the annexes.

Legal Implications

64. These relate mainly to the potential for EU fines (paragraph 72) and whether or not the CAZ or anti idling measures would require to be enforced at a future date. The report recommends that these be achieved with the co-operation of service operators; any changes to this would require detailed consultation and cabinet member approval.

Crime and Disorder

65. There are no crime and disorder implications.

Information Technology (IT)

66.There are no IT implications.

Property

67.Poor air quality can mean that certain sites may be unsuitable for certain sensitive uses e.g. residential.

Other

- 68.Development of the CAZ will require new emission based access restrictions on the inner ring road for buses. These will be developed in full consultation with the traffic commissioner and bus operators.
- 69.Anti-idling measures may require erection of new signage. This will be undertaken in consultation with colleagues in the transport team. Antiidling measures may require future adoption of anti-idling legislation, any issues arising from adoption of legislation will require further consultation with members and key stakeholders before any decision is taken.
- 70.Further control of emissions from development requires publishing of new local guidance for developers and greater contributions towards physical emission reduction measures and/or financial compensation to mitigate emission 'creep'. This guidance will be developed in conjunction planning and sustainability staff at CYC and will be subject to a separate round of public consultation.

Risk Management

- 71.In compliance with the Council's risk management strategy, failing to meet the health based air quality targets, considering the likelihood and impact, the current net risk rating is 21 or high. The development of AQAP3 should reduce the risk to Medium.
- 72. Paragraph 11 mentions the potential for EU fines to be passed on to local authorities with elevated NO₂ concentrations to pay all or part of the infraction fine. Whilst the level of potential fines is unknown, it is anticipated that they could be substantial.
- 73. The ability to deliver the Low Emission Strategy and AQAP3 in accordance with the timetables in this report is dependent on continued funding and the retention of the expertise of current staff; reductions due to budget savings and restructures would mean that some or all of the measures within this report will not be delivered or that their delivery will be delayed.

74.Reducing emissions form public transport via the LES and AQAP3 will allow bus operators to put on additional services using low emission vehicles to meet the needs of the increased transport infrastructure that is associated with the emerging Local Plan aspirations, without having a detrimental impact on air quality.

75.That the Cabinet Members' are advised to:

Approve option (a) – Approve the draft framework for AQAP3, set out in Annex 2 and summarised in paragraphs 16 to 46 of this report (subject to amendments requested at this meeting) and allow officers to proceed directly to the development of a draft consultation AQAP3.

Reason: This option will allow the draft consultation AQAP3 to be drawn up by December and a final AQAP3 to be adopted by the end of 2014. This will allow the CAZ to be introduced by April 2015 ensuring external funding to support low emission buses and the attraction of low emission industry and jobs can be maximised.

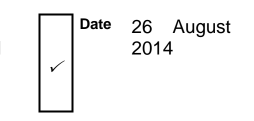
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Wards Affected:

All 🗸

For further information please contact the authors of the report

Background Papers:

CYC Papers

A Low Emission Strategy for York - Executive Member for Communities and Neighbourhoods (8 June 2010)

Draft Framework for York Low Emission Strategy - Executive (15 March 2011)

Low Emission Strategy Consultation - Cabinet (3 April 2012)

Adoption of the Low Emission Strategy - Cabinet (9 Oct 2012)

Air Quality Update Report 2013 - Meeting of Cabinet Member for City Strategy and Air Quality (14 Nov 2013)

CYC external feasibility studies

York Low Emission Zone Feasibility Study - Halcrow / ITS (July 2013)

City of York Council Electric Bus Study – ARUP (July 2013)

City of York Idling Vehicle Study - TTR Ltd (January 2014)

York Freight Improvements Study – JMP (2013)

National policy and guidance

Air Quality Strategy for England, Scotland, Wales and Northern Ireland – DEFRA (July 2007)

Low Emission Strategies – Using the Planning System to reduce transport emissions – DEFRA Good Practice Guidance (January 2010)

Public Health Outcomes Framework, Healthy lives, healthy people – Improving Outcomes and Supporting Transparency (2013)

Driving the Future Today – a strategy for ultra-low emission vehicles in the UK – OLEV (Sept 2013)

Full copies of all reports are available on request from Environmental Protection Unit

Annexes

Annex 1 - Overview of feasibility studies supporting the development of the draft AQAP3 framework

Annex 2 – AQAP3 draft framework

- Annex 3 Clean Air Zone (CAZ) proposal
- Annex 4 AQAP3 costs
- Annex $5 NO_x$ reduction modelling assumptions

Annex 1

Overview of feasibility studies supporting the development of the draft AQAP3 framework

York Low Emission Zone Feasibility Study (July 2013)

Halcrow and Institute of Transport Studies (University of Leeds)

What is a LEZ?

 A LEZ is an area where only vehicles meeting a specified emission standard are allowed to enter. Vehicle emission standards are set by the EU: new vehicles have to meet increasingly more stringent emission standards for specific pollutants over time. Oxford and Norwich already operate LEZs for buses. London has a much larger LEZ which applies to large vans, minibuses, buses and HGVs. Brighton has also recently introduced a LEZ. A large number of other local authorities are currently undertaking LEZ feasibility studies. These include the West Yorkshire Integrated Transport Authority (Bradford, Calderdale, Kirklees, Leeds and Wakefield) and Sheffield City Council.

Why was a LEZ feasibility study undertaken for York?

- 2. Buses are known to be responsible for over 40% of the road transport derived NO₂ in some areas of York even though they typically only make up about 3% of the total vehicle fleet. They are also responsible for high levels of diesel particulate emissions for which there is no known safe level. As buses have a disproportionately high impact on NO_x emissions, reducing emissions from buses is a priority for AQAP3.
- 3. CYC commissioned a LEZ feasibility study in November 2011 to investigate the level of air quality improvement that might be achievable through the creation of a low emission bus and coach corridor in the city centre. This project was partially funded from a DEFRA air quality grant.

How was the study undertaken?

4. The project was undertaken in conjunction with Halcrow and the Institute of Transport Studies (ITS) at the University of Leeds. The study used a traffic micro-simulation model (PARAMICS) linked to a detailed emissions model (PHEM) to allow emissions from individual vehicles on the network to be modelled. The model could take account of factors such as the age of the vehicles, the number of stops made along the route and the level of congestion encountered along a typical journey. The emission factors used by the model were linked to real life measured bus emissions making this study one of the modelled LEZ studies undertaken in the UK to date. For the majority of the modelled scenarios an air pollution dispersion model was also used to predict

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what impact reducing emissions from individual vehicles would have on ambient pollutant concentrations in the city.

Scope of the study

5. The area assessed covered 2km of roads in the city centre through which all current scheduled bus services pass through (figure 1). Because most scheduled bus services pass through this small area any LEZ policy applying emission controls to this area would effectively create a city wide LEZ for scheduled bus services. The study also included a cost-benefit analysis which considered the cost to operators and CYC of implementing the LEZ bus corridor and the likely air quality / health benefits that would be achieved.

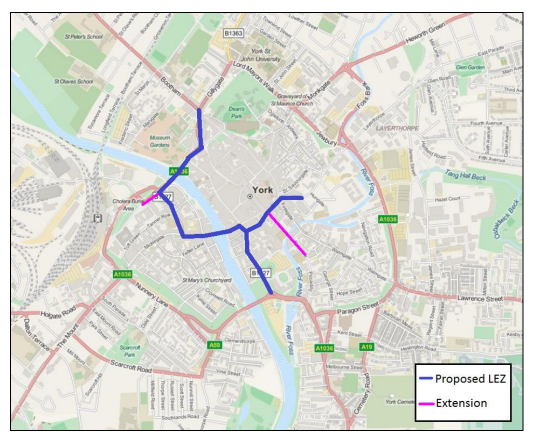


Figure 1 – Area considered in the York LEZ study

- 6. The York LEZ feasibility study considered the following scenarios:
 - Euro 3 LEZ for buses and coaches (all bus services in the study area assumed to be upgraded to meet the criteria)
 - Euro 4 LEZ for buses and coaches (all bus services in the study area assumed to be upgraded to meet the criteria)

- Euro 5 LEZ for buses and coaches (all bus services in the study area assumed to be upgraded to meet the criteria)
- A hybrid P&R scenario which could reflect either the use of full electric buses or hybrid diesel-electric buses on all P&R routes (with battery operation within the AQMAs). This scenario was modelled separately from the other LEZ scenarios and could be implemented in conjunction with any of the other scenarios.
- Some further emission scenarios were also run looking at the emission impact of including HGVs in the emission controls (the impact of these on air quality concentrations were not modelled).

Results of the study

- 7. The study showed that implementation of LEZ style controls in the city for buses and coaches has the potential to significantly reduce average NO_x emissions in the city centre and beyond. LEZ policies restricting access to buses and coaches that did not comply with the Euro 3, 4 and 5 emission standards, were predicted to reduce the total NO_x emitted in the city centre AQMA by 4.0%, 11.8% and 14.3% respectively. If the LEZ policy was widened to also restrict access to all Euro 3, 4 and 5 heavy-duty vehicles (rigid- and articulated-HGVs), average reductions in total NO_x emissions of 5.1%, 13.9% and 18.1% were predicted.
- 8. However, the impact of LEZ style controls is not consistent across the entire road network. This is because emissions are strongly influenced by the numbers and types of each vehicle operating in a certain areas and the amount of congestion individual vehicles encounter as they move around the network. The predicted change in emissions varied between the different air quality technical breach areas depending on the number of bus and HGV movements in these areas. Rougier Street for example is dominated by bus movements; therefore the bus / coach LEZ scenarios are forecast to deliver much greater reductions in NO_x (e.g. Euro 4 Bus LEZ, ≈26%) and even greater cuts in tail-pipe emissions of PM (e.g. Euro 4 Bus LEZ, ≈43%) on these critical streets than the average figures suggest.
- 9. The main pollutant of concern in York is NO_2 . This can be emitted directly from the back of vehicles (primary NO_2) or can be formed in the atmosphere from nitric oxide (NO). Whilst all the LEZ scenarios predicted a total reduction in NO_x (NO + NO_2), some of the scenarios indicated that they might give rise to an increase in the amount of primary NO_2 . This is because some vehicle emission technology reduces the quantity of NO_x emitted but at the same time increases the proportion emitted as NO_2 . On this basis it was found that scenarios

requiring a Euro 3 emission standard would not deliver significant reductions in NO_2 and in some locations could potentially increase the current NO_2 concentrations. All other scenarios were predicted to give rise to slightly lower primary NO_2 emissions than under the current situation.

- 10. Unlike the NO_x standards, Euro emission standards for PM (Particle Matter), have led to consistent improvements in the on-road emission performance of light and heavy-duty vehicles. All the LEZ scenarios considered were therefore expected to deliver significant PM benefits (including the Euro 3 scenario). As with NO_x the predicted impact of the LEZ scenarios on PM emissions is not consistent across the network with the greatest impacts likely to be in areas that have a high density of bus movements. Rougier Street was predicted to experience a 43% reduction in PM emissions with a Euro 4 emission standard in place for buses and coaches.
- 11. The introduction of Euro 4 and Euro 5 scenarios for all buses and coaches were predicted to give rise to sizeable reductions in NO₂ at some receptors. However, even with these restrictions in place some exceedances of the UK health based annual AQS objectives and the EU Limit values for NO₂ were still predicted to exist. It is therefore unlikely that blanket Euro 4 or Euro 5 LEZ controls applied to all buses and coaches would deliver the national air quality objectives at all locations in York.
- 12. The scenario considering the introduction of electric / hybrid P&R buses was shown to have the potential to deliver a reduction in NO₂ of 1.0 µg m⁻³ across the study area compared with 0.1 µgm⁻³ in the Euro 3 (all buses) scenario to 2.6 µgm⁻³ in the Euro 5(all buses) scenario. This indicates that applying zero emission controls to a small number of frequent bus services could potentially be more effective at reducing NO₂ concentrations than applying a blanket Euro 3 or 4 emission standard across the whole fleet. Whilst a blanket Euro 5 emission standard would be likely to give rise to a greater overall reduction in NO₂ it would require the entire bus fleet to be rapidly upgraded to a Euro 5 standard. This would be difficult and costly to achieve, particularly for smaller operators who normally buy their vehicles second hand.

Electric bus feasibility study July 2013 (ARUP)

Purpose of the study

1. Early results from the York LEZ study indicated that using electric P&R buses within the AQMAs could potentially offer similar or greater reductions in NO₂ concentrations than blanket Euro emission standard controls across the whole bus fleet. The purpose of this study was to examine the feasibility of operating electric buses in York.

Scope of study

- 2. In January 2013 ARUP were commissioned to :
 - Provide a full review of low emission bus technology (considering both electric and gas powered solutions)
 - Develop a realistic roadmap for introducing low emission buses into York based on matching the real life duty cycles of current services with the most suitable and available low emission technology.
 - Provide an operations and economic analysis to support the proposed low emission bus road map.

Study outcomes

Low emission bus technology review

3. This review has provided a detailed evidence base for the use of electric buses within urban environments. It provides examples of electric buses in use in a variety of different locations and using a variety of different battery and charging solutions. The review includes a case study for the Travel de Courcey Park & Ride site in Coventry. This site is already using three plug-in rapid charge pure electric buses to provide a successful 15 minute Park & Ride service along a 6 mile city centre route (including a number of stops on-route). This is a similar to the service in York using conventional diesel engines.

Development of a low emission bus roadmap

- 4. The York study identified around 65 scheduled bus routes through the city serviced by approximately 200 buses of varying age and emission standards. It was found that 82% of all bus movements are carried out by only 49% of the buses and that these buses operate on only 20 routes (including all the Park & Rides). As demonstrated by the LEZ study these 'frequent' flyers are having a disproportionate impact on local air quality.
- 5. Due to their short, frequent duty cycles the 'frequent flyer' buses operating on the 20 main routes have been found to be well suited to adoption of electric bus technology. Converting these services to electric would offer substantial benefits for air quality as well as 60% reduction in greenhouse gas impact. There would be additional benefits in that noise is greatly reduced and passenger experience enhanced.
- 6. Those buses which make less frequent journeys or pass through the city as part of a longer journey are not suited to the use of pure electric technology. In these cases hybrid, or even conventional diesel technology remain the most suitable options at the present time. There are also opportunities for the use of gas powered vehicles if suitable refuelling infrastructure is made available in the city.
- 7. Table 1 shows what is considered to be a challenging but achievable timetable for the introduction of electric buses into the York fleet based on the findings of the ARUP study. This timetable would ensure that by 2017 80% of all bus movements in the city will be made by electric vehicles. The economic analysis carried out in relation to the development of this proposed timetable has shown that there is a commercial case for upgrading buses based on fuel savings alone, however early engagement with bus operators is required if this timetable is to be pursued. The introduction of electric buses into York has already commenced and table 1 has informed the development of the Clean Air Zone (CAZ) proposals (see Annex 2).

Year	Percentage of Bus Movements Electric
2014	6%
2015	8%
2016	45%
2017+	87%

Table 1: Timetable for introducing low emission buses into York(Electric Bus Feasibility Study 2013)

Progress to date

- 8. Significant progress has already been made towards electrification of York's buses. Electric buses have recently been introduced at the new Poppleton Park & Ride (P&R) site and the Transdev university service and those for the Monks Cross P&R service and the Derwenthorpe development are awaited. In addition, Transdev is now operating the world's first retrofitted electric double decker tour bus. All these projects have been made possible through Greener Bus Fund (GBF) and Cleaner Bus Technology Funds (CBTF) bids written by officers within the council's environmental protection unit (EPU) and sustainable transport teams.
- 9. It is anticipated that the electric bus feasibility work and the resultant road map for low emission bus technology will help CYC and the relevant bus operators to continue to take maximum advantage of further rounds of GBF and CBF funding. The inclusion of a CAZ in the AQAP3 framework can only strengthen this position as it will allow York to formalise its commitment to cleaner bus technology and provide greater confidence and certainty in the market to bus operators. Whilst the cost of electric bus technology (in the absence of grant funding) currently remains a challenge to operators it is expected that the cost effectiveness of green bus technology will rapidly improve as the cost of battery technology continues to fall and the price of diesel rises. A full copy of the electric bus feasibility study and the roadmap for low emission buses can be obtained on request from EPU.

York idling study

Transport & Travel Research Ltd (January 2014)

Purpose of the study

 York's LES identified adoption of an anti-idling policy as another potential measure to support emission reduction and air quality improvement. Anti-idling policies aim to prevent unnecessary emissions from stationary vehicles and can take a variety of forms ranging from provision of basic advice and signage through to adoption of anti-idling legislation. In February 2013 CYC commissioned an anti-idling feasibility study to determine the extent of idling emissions in York and to consider the cost-effectiveness of introducing anti-idling policies. The study was carried out by TTR Ltd and funded by a DEFRA air quality grant.

Scope of study

- 2. TTR-Ltd were commissioned to undertake the following:
 - A review of current scientific evidence in relation to the advantages and disadvantages of switching off an idling engine
 - A review of anti-idling polices in place within other LAs and the legislative powers available to LAs to deal with idling
 - Consultation with operators (bus and HGV) to determine current practice, principles and policy options
 - A survey of observed vehicle idling at a number of key locations in the city
 - A cost benefit analysis of a basic package of anti-idling measures for York

Study outcomes

Scientific evidence to support anti-idling measures

3. The anti-idling study concludes that where a vehicle is expected to be stationary (parked, waiting or loading) for more than 1 minute it is both economically and environmentally advantageous to switch off the engine. In these situations research indicates that it is unlikely that any damage would be caused to the battery above and beyond normal driving behaviour. The report also addressed a number of other 'myths' surrounding the use of anti-idling policies including impact on catalytic

convertors, use of ancillary vehicle equipment and requirements to maintain in-vehicle temperatures. In all cases it was found that solutions exist which can operate alongside anti-idling polices.

Uptake of anti-idling measures by other LAs

4. The study provides many examples of anti-idling measures already in place in other areas e.g. North Lincolnshire, Croydon and Aberdeen. In the majority of cases promotional activity, erection of signs and polite requests by LA officers to switch off engines have been enough to reduce idling.

Consultation with operators

5. During the study consultation took place with operators of Heavy Duty Vehicles (HGV, Bus and Coach).

Feedback from discussions with freight operators were that:

- All operators were aware of cost of idling so were conscious of the activity as a negative influence to business;
- All managers/owners wanted to reduce vehicle idling;
- Technology is often used to either control or monitor idling;
- Driver behaviour was recognised as the primary reason for vehicle idling, and raising driver awareness was part of all company policy.

Feedback from discussions with local bus operators were that:

- There was awareness of the direct cost of idling to the business;
- Vehicles always remain idling whilst loading and unloading passengers;
- Idling during laying over (non-operational periods) was targeted for reduction by some but not all operators;
- All operators had some automatic shut-down varying between 2 and 7 minutes on their newer vehicles and larger operators had full telematics tracking and reporting on their vehicles, including idling;
- Some older vehicles are never switched off during the working day due to likelihood of failed re-starting;
- Vehicles in bus fleets tend to be older than road freight due to purchase costs – so technology interventions are slower to be introduced.

Feedback from discussions and correspondence with coach operators was that:

- vehicles are reliant on engine power to operate heating and air conditioning. This results in vehicle engines being switched on up to 10-15 minutes prior to passenger loading. Operators stated this was a passenger expectation;
- Telematics were not as widespread as for freight
- Drivers were regularly briefed to minimise idling, but not at the expense of passenger comfort

Idling observations

- 6. In-depth observations were made of idling vehicles at 10 locations in York including the railway station, coach parks, Memorial Gardens, Coney Street and Rougier Street. Additional surveys were undertaken by observers located on buses travelling along various route throughout the city. These observations concluded that there are currently significant levels of bus and coach idling across the city centre, but less evidence of idling emissions arising from HGVs.
- 7. At one bus stop and one loading/unloading area outside the railway station in a typical morning period (3 hour, 20 minute observation) the total amount of time all vehicles spent idling waiting at bus, coach and loading bays was equivalent to 6 hours 30 minutes. This is equivalent to 20 g Particulate Matter (PM) and 861 g NO_x, 26.86 kg CO₂ emitted and 10.14 litres of fuel used unnecessarily. When factored across the city and over a year it can be seen that an anti-idling campaign has the potential to result in significant emission and fuel savings.

Cost -benefit analysis

- 8. An estimate has been made of the costs and benefits arising from one option for an anti-idling campaign which would include 20 street signs, a basic promotion and marketing campaign and minimal enforcement (4 days per month for first 2 months and 2 days thereafter). The option would also include a telephone hotline for public reporting of idling. The anti-idling campaign would focus mainly on buses, would run for a period of 5 years. It would aim to prevent vehicles idling for more than two minutes over the whole network. The benefits of a scheme of this type have been identified in terms of :
 - fuel saving (and value);
 - emissions saving (and value);

An additional benefit is likely to be reduced noise levels but this was outside the scope of the York anti-idling feasibility study.

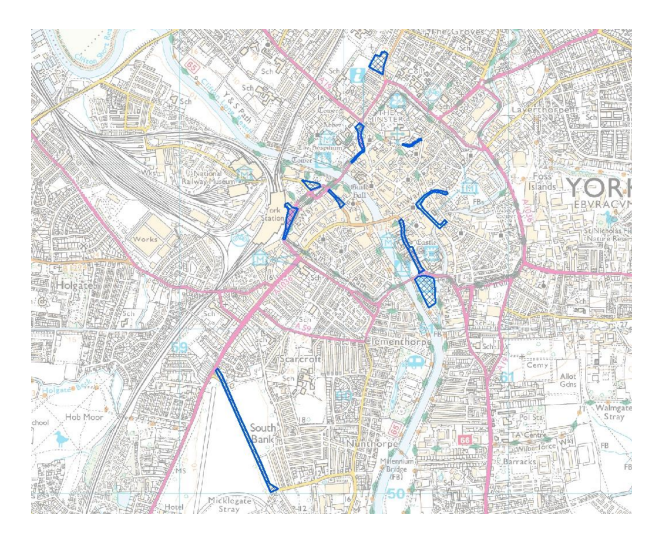
- 9. If successfully implemented it is estimated that an anti-idling scheme of this magnitude could yield benefits worth around £200,000 over a 5 year period set against an investment of around £54,000. The possibility of some of this investment coming via the Better Bus Area Fund 2 is being investigated. The majority of this benefit would be to bus operators in terms of fuel savings. If all idling for greater than 2 minutes was anticipated and prevented before the 2 minute period had elapsed benefits would be much greater (in the range of £560,000). In reality benefits are likely to fall somewhere between these two figures. The cost of implementation could be reduced significantly if the enforcement role was undertaken by existing bus monitoring officers and/ or local operators made a contribution towards setting up the scheme.
- 10. The cost benefit analysis undertaken to date assumes the bus fleet remains a diesel fleet, the reported savings will be less if a large proportion of the fleet are switched to electric services over the coming years as recommended by the electric bus feasibility study. Under this scenario the length and extent of an anti-idling campaign could be scaled down to target in later years only those services expected to be still operating with hybrid or diesel technology.

Progress to date

- 11. The anti-idling study provides compelling evidence of excess emissions currently arising from idling activities in the city which could be reduced significantly through the erection of anti-idling signage, further information and advice sessions with vehicle operators and some onstreet spot checks combined with provision of anti-idling advice. It is recommended that all these actions should be progressed as part of the AQAP3 delivery programme. At this stage adoption of anti-idling legislation is not considered necessary to tackle the problem, but should be kept as an option within AQAP3 should other measures prove ineffective.
- 12. A number of locations around the city centre have been identified as potential anti-idling zones as shown in Figure 2 (these are in addition to the area to be included in the proposed CAZ). Further consultation with HGV, bus and coach operators to determine an appropriate level of anti-idling action within these zones will be undertaken over the coming

months and an anti-idling delivery programme drawn up. A full copy of the York idling study can be obtained from EPU.

Figure 2 – Potential anti-idling zones in York (subject to further consultation)



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Annex 2

AQAP3 – draft measures framework

HEADLINE MEASURES

Direct actions that can be implemented now to reduce emissions from existing vehicles:

Measure 1: Development and implementation of a Clean Air Zone (CAZ)

Measure 2: Development and implementation of anti-idling measures

Measure 3: Further development of Eco-stars fleet recognition scheme

FUTURE MEASURES

Plans and actions that will be implemented over the next 6 years to reduce emissions:

Measure 4: Development and implantation of LES based planning guidance

- Measure 5: Planning and delivery of strategic EV charging network
- Measure 6: Planning and delivery of CNG refuelling infrastructure in York
- Measure 7: Reducing emissions from taxis

Measure 8: Reducing emissions from freight

Measure 9: Reducing emissions from CYC fleet

SUPPORTING MEASURES

That will help to win 'hearts and minds' and encourage local engagement in AQAP3 delivery

Measure 10: Marketing and communications strategy

Measure 11: Local incentives for low emission vehicles and alternative fuel use

Measure 12: Attracting low emission industries, business and jobs to York

That will lead to wider congestion reduction and transport improvements in the city

Measure 13: Modal shift and network improvement measures

That will deliver reductions in emission from non-transport sources

Measure 14: Other air quality improvement measures

Table key

ý	Impact		Cost
	Positive impact	£	< £10,000
	Neutral impact	££	>10,000 < 50,000
	Negative impact	£££	>50,000 < 100,000
		££££	>100,000

Measure 1	Developmen	t and	d implementation of a Clean Air Zone	e (CAZ)				
Key intervention								
Setting of differer	ntial emissior	n stai	ndards for buses entering the inner ri	ng road ar	ea based on f	requency of service.		
Expected outcom	e							
82% of bus mover	ments on inn	ier rii	ng road will be electric (zero emissior	n) by 2018.				
Target								
Emission sources				Local bus	es			
AQMAs where en	nissions are e	expec	cted to reduce due to this measure	City centre	Fulford	Salisbury Terrace		
Key Actions				Responsi	bility	Target date		
(a) Develop a road	dmap for low	/ emi	ssion buses	CYC	•	completed		
			and consult with bus operators	CYC		May 2014		
(c) Implement CA	Z			CYC		2015		
(d)Work with ope	rators to sec	ure f	unding / loans for vehicle upgrades	CYC		ongoing		
(e) Monitor impac	ct of CAZ on	local	air quality and emissions	CYC		ongoing		
Estimated implen	nentation co	st	Direct costs to CYC (implementation	n and enfo	rcement) = £			
			Cost of bus upgrades to meet requi		•			
Estimated emission savings	on / fuel		Every electric bus introduced into t emissions of NO2 and PM10 and re					
Proposed funding	g streams		Routine operator investment Green Bus Fund bids		veloper contr er Bus Techn	ibutions ology Fund bids		
Related LES meas	sures		9G,9I,8J,8L,4J					
Links to council p	lan		Get York Moving / Protecting vulne / Protect the environment	rable peop	le/ Supportir	ng economic growth		
Expected	overall	con	nment					
impacts								
Local economy		tou	remission buses will improve the ima rism and inward investment					
Feasibility		alre	ilar schemes already in place in Oxfor ady in place in Coventry.					
Congestion				ightly positive impact if electric buses appear fares reduce as a result of fuel savings				
Capital costs	££££		grading of buses involves high costs b et by grant applications	ut where p	ossible these	will be met or		
Revenue costs	£	Aft	er initial scheme set up resourcing co	osts will be	low			
Local air quality			o emission buses will result in signific ticles across the city, especially in AQ		on reductions	for NO _x and		
Greenhouse gas		-	Reduced emissions of CO_2 in York. Less CO_2 produced from generation of electricity					
emissions		needed to run electric buses than that generated by equivalent diesel bus engines.						
		Use of green electricity tariffs can improve this further.						
Planning and			proved air quality offers more opport			g Zero emission		
development		-	es lessen environmental impact of in	-		-		
		рор	elopers					
Socio-economic		Imp red and	act on bus fares currently unknown. uce fares, others may pass on cost of increase fares	purchasin	newer or re	trofitted vehicles		
Communities		No	loss of bus services anticipated as a r	esult of thi	s measure. N	lay accelerate		
		pro	vision of easy access buses on some r	routes. Wil	l improve pul	blic health and the		
			ironment.					
Public perception			lacement of older diesel buses with r itive implications	newer, clea	iner, quieter	buses likely to have		
Other benefits		Red	luced noise from vehicles, improved p	bassenger	experience			
				- 0-'				

Measure 2 De	evelopme	nt and	d implementation of anti-i	idling measures	
Key intervention					
Engagement with v	ehicle ope	erator	s to highlight economic and	d environmental im	pacts of idling.
Expected outcome					
Reduced idling emis	ssions				
Target					
Emission sources				Local service buse	s. coaches. HGVs
AOMAs where emis	ssions are	expec	ted to reduce due to		
this measure		cripee			City centre
Key Actions				Responsibility	Target date
(a) Undertake anti-i	idling feas	ibility	study	CYC / consultant	completed
			sult with stakeholders	CYC	May 2014
	-		r anti-idling measures	СҮС	Sept 2014
(d) Implement anti-			-	СҮС	To be determined
(e) Evaluate impact				СҮС	Ongoing after implementation
Estimated impleme					t), less without enforcement
Estimated emission					imated savings per annum of
savings					17949 litres of fuel (assuming no
-					vings anticipated to be much higher
			if enforced at all location	s and inclusive of a	ll vehicle types.
Proposed funding s	streams		To be determined		
Related LES measu	res		4B, 4F		
Links to council pla				ting vulnerable peo	ple/ Supporting economic growth /
			Protect the environment		,
Expected	overall	com	ment		
impacts					
Local economy		Redu	iced idling will improve the	e image of the city v	with positive implications for
		tour	ism and inward investmen	t.	
Feasibility		Simi	ar schemes already in plac	e around the UK eg	. North Lincs, Croydon, Scotland,
		Dud	•		
Congestion		May	help to discourage waiting	g which could assist	congestion
Capital costs	£	Som	e small costs associated wi	ith signage - possib	ly from Better Bus Area 2 Fund TBC
Revenue costs	£	Staff	ing costs – possibly from B	etter Bus Area 2 Fu	nd TBC
Local air quality		Redu	iced emissions will have po	ositive impact on lo	cal air quality
Greenhouse gas		Signi	ficant reduction in local CO	D_2 emissions	
emissions					
Planning and		Impr	oved air quality offers mo	re opportunity for a	ity centre living. Anti-idling
development			sures will help reduce impa	•• •	
			lation growth.		
Socio-economic			mplications		
Communities		Will	help protect public health	and improve the er	nvironment.
Public perception			-	•	about this issue and create a safer
		and	more pleasant environmer	nt.	
and more pleasant environment.					
Other benefits		Will	assist bus operators to enf	orce their own poli	cies and could result in
Other benefits			-		cies and could result in osts. Reduced noise from idling

Key intervention	o and once	iragomont to float anotat	arc to halp there	roduco omissio	une from their floots through		
		niques, improved fuel mai	-		ons from their fleets through g		
Expected outcom		1 / 1	<u> </u>	10	5		
Reduced emissior		vehicles					
Target							
Emission sources			buses, coaches	, HGVs, LGVs (possible expansion to taxis)		
AQMAs where em	nissions are	expected to reduce due	City centre	Fulford	Salisbury Terrace		
to this measure			City centre	Fulloru	Salisbury refrace		
Key Actions			Responsibility		Target date		
(a) Implement EC			CYC / consultar		Completed (March 2013)		
		o expand ECO-stars	CYC /consultan	t	December 2014		
contracts and pot		y sign up linked to CYC					
•		ECO-stars scheme	consultant		December 2014		
(d)Investigate fut			consultant		ongoing		
• •	•	O-stars beyond 2014	CYC / consultar	nt	December 2014		
		tinue the scheme)					
Estimated implen	nentation	Eco-stars currently fully		ember 2014 –	additional costs		
cost	an / furt	approximately £30,000 a		home in V-u	بنالهم محمد نامه المراجع		
Estimated emission	on / fuel		of the ECO-stars scheme in York will be provided by the the terms in 2014				
savings Proposed funding	strooms	current scheme manage To be determined	15 111 2014.				
Related LES meas	-						
Links to council p		3A,4A,6A,3C,4E,6G, 7F,3 Get York Moving /Protec		oonlo/Suppor	ting aconomic growth /		
Links to council p	Idli	Protect the environment		beople/suppor	ting economic growth /		
Expected	overall	comment					
impacts							
Local economy		Improved driving behavi	iour and cleaner v	vehicles will im	prove the image of the city		
					ment. The implementation		
					uel cost-savings for local		
		operators allowing them					
Feasibility				-	andatory membership has		
Congestion		not been fully explored No impact on congestion		e.			
Congestion		No impact on congestion	1				
Capital costs		Scheme already operation	onal no further ca	apital costs ant	icipated		
Revenue costs	£££	Staffing /consultancy co	sts associated wit	th continuing t	he scheme beyond Nov 201		
				-	racts / access. Holding of		
				mall costs asso	ciated but the aim would be		
		award ceremonies may also have some small costs associated but the aim would be to cover these through sponsorship.					
		to cover these through s	sponsorship.				
Local air quality		-	sponsorship.				
		to cover these through s Reduced emissions will I	sponsorship. have a positive in	npact on local a			
Greenhouse gas		to cover these through s Reduced emissions will I	sponsorship. have a positive in also delivers redu	npact on local a	air quality sions of greenhouse gases		
Greenhouse gas emissions		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wic	sponsorship. have a positive in also delivers redu ler areas traveller	npact on local a uctions in emis d through by se	air quality sions of greenhouse gases cheme operators		
Greenhouse gas emissions Planning and		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wic	sponsorship. have a positive in also delivers redu ler areas traveller	npact on local a uctions in emis d through by se	air quality sions of greenhouse gases cheme operators		
Greenhouse gas emissions Planning and development		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wic Eco-stars membership c population growth.	sponsorship. have a positive in also delivers redu der areas travelled an help offset the	npact on local a uctions in emis d through by so e impact of inco	air quality sions of greenhouse gases cheme operators		
Greenhouse gas emissions Planning and development Socio-economic		to cover these through s Reduced emissions will I ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a	sponsorship. have a positive im also delivers redu der areas travelled an help offset the and participate ir	npact on local a actions in emis d through by so e impact of inco n. It is therefor	air quality sions of greenhouse gases cheme operators reased economic activity an e equally accessible to all		
Greenhouse gas emissions Planning and development Socio-economic		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a No implications	sponsorship. have a positive im also delivers redu der areas travelled an help offset the and participate ir is they are willing	npact on local a uctions in emis d through by so e impact of inco n. It is therefor to provide the	air quality sions of greenhouse gases cheme operators reased economic activity an re equally accessible to all e necessary fleet data.		
Greenhouse gas emissions Planning and development Socio-economic Communities Public		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a No implications Improved driver behavio	sponsorship. have a positive in also delivers redu der areas travelled an help offset the and participate in as they are willing our and cleaner ve	npact on local a actions in emis d through by so e impact of inco n. It is therefor to provide the ehicles likely to	air quality sions of greenhouse gases cheme operators reased economic activity an e equally accessible to all		
Greenhouse gas emissions Planning and development Socio-economic Communities Public		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a No implications	sponsorship. have a positive in also delivers redu der areas travelled an help offset the and participate in as they are willing our and cleaner ve	npact on local a actions in emis d through by so e impact of inco n. It is therefor to provide the ehicles likely to	air quality sions of greenhouse gases cheme operators reased economic activity an re equally accessible to all e necessary fleet data.		
Local air quality Greenhouse gas emissions Planning and development Socio-economic Communities Public perception Other benefits		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a No implications Improved driver behavid public perception of bus Eco-driving techniques a	sponsorship. have a positive in also delivers redu der areas traveller an help offset the and participate in as they are willing our and cleaner ve ses, coaches and H	npact on local a uctions in emis d through by so e impact of inco n. It is therefor to provide the ehicles likely to HGVs. ion of newer a	air quality sions of greenhouse gases cheme operators reased economic activity and re equally accessible to all e necessary fleet data.		
Greenhouse gas emissions Planning and development Socio-economic Communities Public perception		to cover these through s Reduced emissions will l ECO-stars membership a both in York and the wid Eco-stars membership c population growth. ECO-stars is free to join fleet operators as long a No implications Improved driver behavio public perception of bus	sponsorship. have a positive in also delivers redu der areas traveller an help offset the and participate in as they are willing our and cleaner ve ses, coaches and H	npact on local a uctions in emis d through by so e impact of inco n. It is therefor to provide the ehicles likely to HGVs. ion of newer a	air quality sions of greenhouse gases cheme operators reased economic activity and re equally accessible to all e necessary fleet data.		

Measure 4	Developme	nt and	l implementation of LES	based plannin	g guidance			
Key interventio								
						ate the emission impact of		
•					-	n the form of on-site low		
		ontrib	utions towards the provi	sion of wider lo	ow emission i	nfrastructure		
Expected outco								
Minimisation of	f developmen	t rela	ted emissions and financ	ial support for	low emission	infrastructure projects		
Target								
Emission source	es					sport and vehicles that service ses, refuse collection		
AQMAs where e this measure	emissions are	expe	cted to reduce due to	City centre	Fulford	Salisbury Terrace		
				Responsibilit		Target date		
Key Actions	mission roqu	iroma	ents into draft LDP	CYC	Lý	Target date Completed		
				CYC		•		
(b) Develop, col	isuit on and a	ιαορι	LES planning guidance			July 2015		
Estimated imple	ementation c	ost	No additional costs out Additional staff may be		-	ces to develop guidance. dance.		
Estimated emis	sion / fuel		These will be calculated	d and reported	l per developi	ment. The cumulative		
savings			emission savings per ar greenhouse gases.	num are likely	y to be very la	rge for NO _x , PM and		
Proposed fundi	ing streams		No additional funding r	equired for de	evelopment of	f guidance note		
Related LES me	asures		2F,2G,1M,1G,2B,2C,2H,2I,2A,2D,2E					
Links to council plan			Get York Moving / Protecting vulnerable people/ Supporting economic growth / Protect the environment					
Expected impac	cts overal	I C	omment	-				
Local economy		E	fective management and	l mitigation of	development	related emissions will help		
,			maximise development opportunities.					
Feasibility			LES based planning guidance is already adopted and in use in Bradford. Other					
-		d	documents are at an advanced stage of development e.g. West Midlands, Sussex					
Congestion		N	o impact on congestion	on				
Capital costs		N	o capital cost implication	S				
Revenue costs	££	St	aff costs associated with	assisting deve	lopers to con	nply with the new guidance		
		aı	nd to check the accuracy	and effectiven	less of emission	on impact assessments and		
		m	mitigation plans. In the longer term may need to increase staffing levels					
Local air quality	/		-		-	irther deterioration in local air		
		q	uality as the result of dev	elopment and	may result in	air quality improvement in		
			some cases. LES planning guidance will also help reduce greenhouse gas emissions					
Greenhouse gas emissions	S	LE	ES planning guidance will	also help redu	ice greenhous	se gas emissions		
Planning and		LE	S planning guidance prir	ciples already	embedded in	to draft Local Plan. Enables		
development		lo	w emission measures to	be installed in	to new develo	opments		
Socio-economic			evelopers may add on co osts which may exclude s		-	property purchase / rental		
Communities			nables low emission mea			w developments		
Public perception	on					mission vehicles and travel		
						evelopments more attractive		
			-	-		low emission measures to the		
						of low emission measures		
			ay improve public accep					
Other benefits		C	ontributions towards low	emission pub	lic transport,	service vehicles and other low		
						ad climata changa hanafita		
		e	mission infrastructure wi	ll have positive	e air quality ar	in climate change benefits		
		b	eyond development sites	and help to a	chieve a gene	ral improvement in public vhat is expected from them		

		reducing the amount of pr		sion requir	ed.			
Measure 5	Planning ar	and delivery of strategic EV charging network						
Key intervention								
Planning and pro- electric hybrid ve		strategic network of EV chargin e city.	g points to maxim	ise the up	take of electric and plug-in			
Expected outcom								
Increased uptake	of electric	vehicles						
Target								
Emission sources			Buses, LGVs, tax	is and cars	s (fleet and privately owned)			
AQMAs where en this measure	nissions are	e expected to reduce due to	City centre	Fulford	Salisbury Terrace			
Key Actions			Responsibility	•	Target date			
(a) Provide fast cl car parks	harge publi	c EV charging capacity in CYC	CYC		Achieved (October 2013)			
(b) map existing E further requirem		infrastructure and identify	CYC		March 2014			
(c) Provide rapid		charging facilities	СҮС		July 2014			
		oach to obtaining EV charging d to EV infrastructure map	СҮС		December 2014			
(e) Pursue provisi	ion of priva	tely owned EV charging d has been identified	СҮС		Ongoing			
Estimated impler	mentation				232,500 for 7 rapid chargers			
cost		has already been secured						
Estimated emissi savings	on / fuel	Total Impact of implement uncertainties over electri vehicle replaced local em	c vehicle uptake b	out for ever	ry conventionally fuelled			
Proposed funding	g streams				on of open use points / grants			
Related LES meas		2A,2B,2C,2D,2E,2H,2I,4D			· _ · · · · ·			
Links to council p	olan	Get York Moving / Suppo Protect the environment		owth/ Prot	tecting vulnerable people /			
Expected	overall	comment						
impacts								
Local economy		Good EV charging network pr business or leisure trips and n maintenance of EV charging r considerable fuel and tax savi	nay influence dest network creates jo	ination cho bs. Switch	oice. Development and ing to EVs can offer			
Feasibility		Public EV charging and a pay						
Congestion		No impact on congestion						
Capital costs	££	Major capital costs already m needs to be met through deve	-	-				
Revenue costs	££	Revenue costs associated wit charging. As EV ownership in electricity sales to become co	creases revenue c	osts will be				
local air quality		EVs have a positive impact on			ssion at point of use			
Greenhouse gas		Electric vehicles will have a po	ositive impact on g	greenhouse	e gas emissions especially if			
emissions		power is obtained through gr			· · ·			
Planning and		LES planning guidance princip	les already embed	dded into d	Iraft Local Plan including			
development		requirement for EV infrastruc		-				
Socio-economic		Provision of a strategic EV net		-	-			
Communities		people. Initial vehicle purcha Those unable to afford an EV						
communities		charging infrastructure but w			-			
Public		Initial concerns about need for						
		become more positive as the			-			

Other benefits		Wide	spread EV vehicle up	take will reduce tr	affic noise	levels.			
Measure 6	Planning ar	nd deli	very of CNG refuellin	ng infrastructure i	n York				
Key intervention									
Providing the infra	astructure i	requir	ed to enable fleet op	erators to run the	r vehicles	on compres	sed natural gas		
			both offer reduced e						
Expected outcom	е								
		l bio-n	nethane as an alterna	ative fuel within lo	cal fleets				
Target				1					
Emission sources		Local service but expansion to oth			Vs (potential for				
	expec	ted to reduce due	City centre	Fulford		Salisbury Terrace			
to this measure									
Key Actions	cibility of a	ctabli	thing a CNC	Responsibility	ancultant	Target dat			
(a) Investigate fea refuelling plant in	-		-	CYC / external co	unsuitant	Ongoing p	roject		
(b) Work towards				CYC / external co	onsultant	Ongoing			
CNG refuelling pla	-					5.190119			
(c)Deliver a CNG r		ant in	York	CYC / external co	onsultant	End of 201	.6		
Estimated implen	nentation o	ost	To be determined	1					
Estimated emission				A vehicle running	on CNG ha	s significant	ly smaller emissions		
savings			of NO ₂ , PM ₁₀ and C	-		-	•		
			depend on the type of conversion, size of vehicle. Even greater reductions in						
			CO ₂ arise from use						
Proposed funding	g streams		Private investment,	Developer contri	butions, Gr	ant scheme	S		
Related LES meas			2F,2G,2H,3D,3F,6N,						
Links to council p	lan		Get York Moving / I / Protect the envire	-	ble people	/ Supportin	g economic growth		
Expected impacts	overall	Com	ment						
Local economy		Redu	Reduces operator transport costs, creates new industry and jobs, allows late night						
			eries and improveme						
				-	-				
		ireig	ht consolidation facil	ities, industrial un	its and offi	ce space.	•		
Feasibility		-	ht consolidation facil refuelling plants alre						
-		CNG		ady operational ir	1 Leeds and	d Sheffield			
-		CNG Quie	refuelling plants alre	ady operational ir i vehicles may allo	n Leeds and w some de	l Sheffield liveries to o	ccur later at night		
Congestion	ffff	CNG Quie or ea High	refuelling plants alre ter operation of CNG arlier in the morning capital costs involve	ady operational ir vehicles may allo helping to free up d but should be at	n Leeds and w some de road space ble to attra	l Sheffield liveries to o during pea ct private in	ccur later at night k delivery periods. vestment		
Congestion Capital costs	ff	CNG Quie or ea High Som	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resource	ady operational ir i vehicles may allo helping to free up d but should be ak ces required to de	n Leeds and w some de road space ble to attra liver the p	I Sheffield liveries to o e during pea ct private in roject but w	ccur later at night k delivery periods. vestment ill be met from		
Congestion Capital costs		CNG Quie or ea High Som exist	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resource ing staffing resource	ady operational ir i vehicles may allo helping to free up d but should be ak ces required to de	n Leeds and w some de road space ble to attra liver the p	I Sheffield liveries to o e during pea ct private in roject but w	ccur later at night k delivery periods. vestment ill be met from		
Congestion Capital costs Revenue costs		CNG Quie or ea High Som exist oper	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator.	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res	n Leeds and w some de road space ole to attra liver the pr source cost	I Sheffield liveries to o e during pea ct private in roject but w	ccur later at night k delivery periods. vestment ill be met from		
Congestion Capital costs Revenue costs		CNG Quie or ea High Som exist oper	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resource ing staffing resource	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res	n Leeds and w some de road space ole to attra liver the pr source cost	I Sheffield liveries to o e during pea ct private in roject but w	ccur later at night k delivery periods. vestment ill be met from		
Congestion Capital costs Revenue costs Local air quality		CNG Quie or ea High Som exist oper CNG	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator. and bio-methane pro and bio-methane off	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res oduce less NO _x an fers considerable (w some de road space ole to attra liver the p source cost d PM CO ₂ savings	liveries to o e during pea ct private in roject but w s will be me	ccur later at night k delivery periods. vestment ill be met from et by private		
Congestion Capital costs Revenue costs Local air quality		CNG Quie or ea High Som exist oper CNG	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator. and bio-methane pro	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res oduce less NO _x an fers considerable (w some de road space ole to attra liver the p source cost d PM CO ₂ savings	liveries to o e during pea ct private in roject but w s will be me	ccur later at night k delivery periods. vestment ill be met from et by private		
Congestion Capital costs Revenue costs Local air quality Greenhouse gas emissions Planning and		CNG Quie or ea High Som exist oper CNG Bio-r Wor	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator. and bio-methane pro and bio-methane off nethane can be prod k is ongoing to try an	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res oduce less NO _x an fers considerable (uced from digesti	w some de road space ole to attra liver the pr source cost d PM CO ₂ savings on of waste	I Sheffield liveries to o e during pea ct private in roject but w s will be me s compared e materials.	ccur later at night k delivery periods. vestment ill be met from et by private with diesel engines.		
Congestion Capital costs Revenue costs Local air quality Greenhouse gas emissions Planning and development		CNG Quie or ea High Som exist oper CNG Bio-r Wor Loca	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator. and bio-methane pro and bio-methane off methane can be prod k is ongoing to try an I Plan allocations	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res oduce less NO _x an fers considerable (uced from digesti d secure a site for	w some de road space ole to attra liver the p source cost d PM CO ₂ savings on of waste CNG refue	I Sheffield liveries to o e during pea ct private in roject but w is will be me s compared e materials.	occur later at night k delivery periods. vestment ill be met from et by private with diesel engines. ructure within the		
Congestion Capital costs Revenue costs Local air quality Greenhouse gas emissions Planning and development		CNG Quie or ea High Som exist oper CNG Bio-r Wor Loca Pres	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involved e CYC staffing resources ator. and bio-methane pro and bio-methane off methane can be prod k is ongoing to try an I Plan allocations ence of CNG / bio-me	ady operational ir i vehicles may allo helping to free up d but should be at ces required to de s. Longer term res oduce less NO _x an fers considerable of uced from digestion d secure a site for	w some de road space ole to attra liver the pl source cost d PM CO ₂ savings on of waste CNG refue	d Sheffield liveries to o e during pea ct private in roject but w s will be me s compared e materials. lling infrast	ccur later at night k delivery periods. vestment ill be met from et by private with diesel engines. ructure within the cleaner fuel to fleet		
Congestion Capital costs Revenue costs Local air quality Greenhouse gas emissions Planning and development Socio-economic		CNG Quie or ea High Som exist oper CNG Bio-r Wor Loca Pres oper	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involved e CYC staffing resources ator. and bio-methane pro and bio-methane off methane can be prod k is ongoing to try an I Plan allocations ence of CNG / bio-me ators which in turn s	ady operational ir i vehicles may allo helping to free up d but should be at ces required to de s. Longer term res oduce less NO _x an fers considerable of uced from digestion d secure a site for	w some de road space ole to attra liver the pl source cost d PM CO ₂ savings on of waste CNG refue	d Sheffield liveries to o e during pea ct private in roject but w s will be me s compared e materials. lling infrast	ccur later at night k delivery periods. vestment ill be met from et by private with diesel engines. ructure within the cleaner fuel to fleet		
Local air quality Greenhouse gas emissions Planning and development Socio-economic Communities	ff	CNG Quie or ea High Som exist oper CNG Bio-r CNG Bio-r Wor Loca Pres oper No in	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involve e CYC staffing resources ator. and bio-methane prod and bio-methane off methane can be prod k is ongoing to try an I Plan allocations ence of CNG / bio-me ators which in turn sl mplications	ady operational ir i vehicles may allo helping to free up d but should be al ces required to de s. Longer term res oduce less NO _x an fers considerable (uced from digestic d secure a site for ethane refuelling v hould help reduce	n Leeds and road space ole to attra liver the pr source cost d PM CO ₂ savings on of waste CNG refue vill offer ch the cost o	I Sheffield liveries to o e during pea ct private in roject but w s will be me s compared e materials. lling infrast heaper and o f local good	eccur later at night k delivery periods. vestment ill be met from et by private with diesel engines. ructure within the cleaner fuel to fleet s and services.		
Congestion Capital costs Revenue costs Local air quality Greenhouse gas emissions Planning and development Socio-economic	ff	CNG Quie or ea High Som exist oper CNG Bio-r Uor Loca Pres oper No in Clea buse	refuelling plants alre ter operation of CNG arlier in the morning l capital costs involved e CYC staffing resources ator. and bio-methane pro and bio-methane off methane can be prod k is ongoing to try an I Plan allocations ence of CNG / bio-me ators which in turn s	ady operational ir i vehicles may allo helping to free up d but should be at ces required to de s. Longer term res oduce less NO _x an fers considerable (uced from digesti- d secure a site for ethane refuelling v hould help reduce	w some de road space ole to attra liver the pr source cost d PM CO ₂ savings on of waste CNG refue vill offer ch the cost o	d Sheffield liveries to o e during pea ct private in roject but w s will be me s compared e materials. lling infrasti neaper and o f local good	eccur later at night k delivery periods. vestment ill be met from et by private with diesel engines. ructure within the cleaner fuel to fleet s and services.		

incineration to produce bio-methane.

Measure 7 R Key intervention	educing e	missio	ns from taxis						
	entives an	d licer	sing requirements th	nat will encourage rep	lacemen	t of olde	r diesel taxis		
				There are currently 75					
Expected outcome									
Removal of older d		cles fro	om taxi fleet						
Target									
Emission sources				Hackney and privat	e hire tax	is (partic	ularly diesel vehicles)		
AQMAs where emi	issions are	expec	ted to reduce due	City centre	Fulfor		Salisbury Terrace		
to this measure						-			
Key Actions				Responsibility		Target	date		
(a) Develop a local	incentive	e uptake of hybrid	CYC		In oper				
vehicles in the taxi	fleet								
(b) Secure funding	to continu	ie hyb	rid taxi incentive	CYC		ongoing	5		
(c) Investigate othe	er ontions	for red	ducing emissions	СҮС		End of 2	2014		
from taxis, includir						2110 01 1			
stars scheme to tax		-, -, -, -, -, -, -, -, -, -, -, -, -, -							
(d) Consider chargi		ment	s for taxis	СҮС		End of 2	2014		
.,	•••								
(c) develop a taxi e				CYC		End of 2	2015		
including a possible	e ioan sche	emerc	n electric and						
hybrid vehicles Estimated implem	ontation	ost	ТВС						
		USL	-	and approv 9 toppool		m of CO3	loss than a discal		
Estimated emissio	n / fuei			ices approx 8 tonnes considerably lower e					
savings				lready been delivered					
Proposed funding	strooms		Under investigation	•	through	LITE EXIST	ing grant scheme.		
Related LES measu		5A,5B,5C,5D,5E,5F,							
Links to council pla				Protecting vulnerable	neonle /	Sunnortii	ng economic growth		
Links to council pla	a11		/ Protect the envir	-	people / s	Jupportin			
Expected	overall	com	ment						
impacts									
Local economy		A cleaner taxi fleet will improve the image of the city with positive implications for							
		tourism and inward investment. Use of hybrid vehicles offers considerable fuel cost-							
		savir	igs for local taxis operators.						
Feasibility		Hybr	id taxi incentive has	been very successful	to date. I	Eco-stars	has been applied		
		succ	essfully to taxis in De	evon.					
Congestion		No ir	mpact on congestion						
Capital costs	££££	A hig	sh level of capital inv	estment is needed to	incentivis	se replac	ement of the		
		majo	ority of the taxi fleet	with hybrids. Grant fo	unding is	needed t	to meet this cost.		
Revenue costs	ff	Addi	tional resourcing cos	ts associated with int	roductior	n of ECO-	stars for taxis and		
			Additional resourcing costs associated with introduction of ECO-stars for taxis and administration of local hybrid incentive. Currently being met through existing						
				und incentive. Curre	resources, any significant expansion of the scheme would require further resourcing.				
		reso	urces, any significant			ıld requir	e further resourcing.		
Local air quality				expansion of the sch	eme wou		e further resourcing.		
Local air quality					eme wou		e further resourcing.		
		Redu	iced emissions will h	expansion of the sch ave positive impact o	eme wou n local air	r quality			
Greenhouse gas		Redu	iced emissions will h	expansion of the sch	eme wou n local air	r quality			
Greenhouse gas emissions		Redu Redu	iced emissions will h iced emissions will h	expansion of the sch ave positive impact of ave a positive impact	eme wou n local air on green	r quality house ga	as emissions		
Greenhouse gas emissions Planning and		Redu Redu Clear	uced emissions will h uced emissions will h ner taxis and ECO-sta	expansion of the sch ave positive impact of ave a positive impact ars membership can h	eme wou n local air on green	r quality house ga	as emissions		
Greenhouse gas emissions Planning and development		Redu Redu Clear econ	uced emissions will h uced emissions will h ner taxis and ECO-sta omic activity and po	expansion of the sch ave positive impact of ave a positive impact ars membership can h pulation growth.	eme wou n local air on green elp offset	r quality house ga t the imp	as emissions Pact of increased		
Local air quality Greenhouse gas emissions Planning and development Socio-economic		Redu Redu Clear econ ECO-	aced emissions will h aced emissions will h ner taxis and ECO-sta omic activity and po stars is free to join a	expansion of the sch ave positive impact of ave a positive impact ars membership can h pulation growth. nd participate in. It is	eme wou n local air on green elp offset	r quality house ga t the imp re equally	as emissions act of increased y accessible to all		
Greenhouse gas emissions Planning and development		Redu Redu Clear econ ECO- fleet	iced emissions will h iced emissions will h ner taxis and ECO-sta omic activity and po ostars is free to join a operators as long as	expansion of the sch ave positive impact of ave a positive impact ars membership can h pulation growth.	eme wou n local air on green elp offset s therefor ovide the	r quality house ga t the imp re equally e necessa	as emissions act of increased y accessible to all ry fleet data.		
Greenhouse gas emissions Planning and development Socio-economic		Redu Redu Clear econ ECO- fleet Need	iced emissions will h iced emissions will h ner taxis and ECO-sta omic activity and po stars is free to join a operators as long as d to ensure an adequ	expansion of the sch ave positive impact of ave a positive impact ars membership can h pulation growth. nd participate in. It is they are willing to pr	eme wou n local air on green elp offset therefor ovide the chair acce	r quality house ga t the imp re equally e necessa essible ta	as emissions act of increased y accessible to all ry fleet data.		
Greenhouse gas emissions Planning and development Socio-economic		Redu Redu Clean econ ECO- fleet Need fleet	aced emissions will h aced emissions will h ner taxis and ECO-sta omic activity and po stars is free to join a operators as long as d to ensure an adequ . Electric taxis are ch	expansion of the sch ave positive impact of ave a positive impact ars membership can h pulation growth. nd participate in. It is they are willing to pr ate number of wheel	eme wou n local air on green elp offset s therefor ovide the chair acce l reduce o	r quality house ga t the imp re equally e necessa essible ta costs.	as emissions Pact of increased y accessible to all ary fleet data. hxis remain in the		

Other benefits		Redu	iced noise levels fro	m late night tax	kis, newer vehicles i	mprove taxi fleet image		
Measure 8 R	educing emissions from freight							
Key intervention								
	livery and	servici	ng plans for major o	organisations an	d key streets in the	e city and provision of a		
freight transhipme	nt centre ((FTC)		-	•			
Expected outcome	;							
Reduction in the n	umber and	d size o	of delivery vehicles	entering the city	centre and other	AQMAs. More deliveries		
being made by foo			•	0				
Target	, ,							
Emission sources				HGVs, LGVs				
AQMAs where emissions are expected to reduce du				City centre	Fulford	Salisbury Terrace		
to this measure								
Key Actions				Responsibility	1	Target date		
(a) Undertake a fre	eight impro	oveme	nt study	CYC / external		Completed (June 2013)		
(b) Draw up an acti				CYC (CS)		ТВА		
based on finding or								
include mechanism	-	•						
FCC.			-					
Estimated implem	entation c	ost	ТВА					
Estimated emissio	n / fuel		ТВА					
savings								
Proposed funding	streams		Private investment, Grant funds					
Related LES measu	ures		3B,9A,9C,9E					
Links to council pla	an			Protecting vuln	erable people / Sur	porting economic growth /		
			Protect the enviro	-				
Expected	overall	com	nent					
impacts								
Local economy		Removal of some HGVs from the network and rescheduling of deliveries would						
			improve reliability of deliveries for local businesses and create a more pleasant					
				ers and visitors. FTC would create new jobs.				
Feasibility				onal in Newcastle and Bath. Ongoing discussions with a logistics				
		comp						
Congestion			Would help tackle city centre congestion particularly in shopping streets outside foot street hours					
<u> </u>	0000							
Capital costs	££££	Sche	me would need con	siderable invest	ment from private	sector		
Revenue costs	£££	Staff	ng and operation o	f the FTC.				
					-			
Local air quality		Redu	ced HGV emissions	will have positiv	ve impact on local a	air quality.		
Greenhouse gas		Redu	ced HGV emissions	will have a posi	tive impact on gree	enhouse gas emissions		
emissions								
		The Local Plan recognises the need for freight consolidation facilities						
Planning and		The	The Local Harriecognises the need for height consolidation facilities					
Planning and development								
Planning and development			nplications					
Planning and		No ir	nplications					
Planning and development Socio-economic Communities		No ir No ir	nplications	/s from city cent	tre in the morning	will improve public realm		
Planning and development Socio-economic Communities Public		No ir No ir	nplications	/s from city cent	tre in the morning v	will improve public realm.		
Planning and development Socio-economic Communities Public perception		No ir No ir Remo	nplications nplications oval of queuing HG\			· · ·		
Planning and development Socio-economic Communities Public		No ir No ir Remo	nplications nplications oval of queuing HGV oval of large HGVs f	rom the city cer	ntre will help protec	will improve public realm. ct historic buildings. CNG d together to provide		

Measure 9	Reducing e	emissions from CYC fleet						
Key interventio	n							
Further reduction	on in emissio	ns fror	n CYC fleet by r	educing total mi	leage, using	lower emission vehicles and encouraging		
better driver be								
Expected outco	me							
Reduction in NC	D_{v} and PM_{10} e	emissio	ons from CYC fle	et vehicles and	those operat	ted on behalf of CYC (including staff		
						uld also be achieved.		
Target		-						
Emission source	2S			CYC owned ve	hicles, CYC s	taff owned vehicles (grey fleet)		
AQMAs where e	emissions are	e expec	ted to reduce	City centre	Fulford	Salisbury Terrace		
due to this mea	sure							
Key Actions				Responsibility	1	Target date		
(a) Introduction		ectric	and hybrid	Fleet manage	ſ	First replacements scheduled for		
vehicles into CY	C fleet					summer 2014. Ongoing upgrades		
						across the fleet to follow.		
(b) Trial of 'Ligh				Fleet manage	ſ	2014		
excessive break	-							
(c) ECO-driver ti	raining for CY	C staff	T	Fleet manager	ſ	All LCV drivers to be trained within 2		
	<u> </u>	·				years. Other staff to follow.		
(d) Further use (Fleet manger		Ongoing		
reduce total mil (e) Further redu				Elect manage		Ongoing		
introduction of				Fleet manage		Ongoing		
vehicles eligible			-					
Estimated imple			ТВА					
Estimated imple			ТВА					
savings			1 DA					
Proposed fundi	ng streams		Fleet renewal	funding, grants				
Related LES me	asures		40.46.50.55.6	5F,6K,7A,7B,7C,7	D.7F.7F.7H.7	71		
Links to council						economic growth /Protect the		
	P		environment		, 0			
Expected	overall	com	nent					
impacts								
Local economy		A cle	aner CYC fleet i	mproves city im	age and redu	uces operating costs. Uptake of new		
				note local green	-			
Feasibility			•			icles within CYC fleet and links to car clubs		
					-	been made with reducing grey fleet trips.		
Congestion				ssary vehicle jou				
Capital costs	££££				-	ssible this will be offset using grant		
		fundi	ing for alternati	vely fuelled veh	icles.			
Revenue costs		Fleet	improvements	to be delivered	by existing s	taff.		
Local air quality		A cle	aner CYC fleet v	will contribute to	owards impro	oving local air quality		
Greenhouse gas	5	A cle	aner CYC fleet v	will help contribu	ute towards	reducing local CO ₂ emissions		
emissions								
Planning and		A lar	ger CYC fleet wi	Il be needed to	service an ex	panding population and new		
development			-			duce the impact of a growing population.		
Socio-economic		No in	nplications					
		Fleet	improvements	help to protect	the health o	f vulnerable residents		
Communities								
		A cle	aner CYC fleet i	mproves public	perception o	of CYC and may encourage uptake of low		
Communities Public perception			aner CYC fleet i sion vehicles by	• •	perception o	of CYC and may encourage uptake of low		

potential for considerable financial savings for CYC

Measure 10 M	larketing	and Communic	ations Strat	egy				
Key intervention				-07				
Raising awareness	of air qual	ity and health i	issues and p	roviding information and advi	ce on the purchase and			
use of low emission	n vehicles							
Expected outcome								
		-	-	vehicle emissions and behavio	oural change in relation			
to the purchase and	d use of lo	w emission vel	nicles					
Target								
Key Audiences				Local residents, businesses a				
AQMAs where emissions are expected to reduce due No direct impact but will support wider AQMA								
to this measure improvement measures								
Key Actions (a) Develop a mark	oting and	communication	ac stratogy	Responsibility CYC EPU and public health	Target date			
(b) Undertake a pul				CYC EPU and public health	ТВА			
(c) Upgrade JorAir v				CYC EPU and public health	ТВА			
Estimated impleme				ir quality grant)				
Estimated emission		vings	Not quanti					
Proposed funding				grant (secured funding)				
Related LES measu				,1B,1C1D,1E,1F,1H,1I, 1J,1K,1L1N,8A,8B,8I				
Links to council pla		commont	Protect vul	nerable people				
Expected impacts	overall	comment						
Local economy		Increasing aw	areness of a	ir quality and health issues an	d providing advice can			
2000.000.000.000		-		reduce pressure on local heal				
		-	-	ort costs may result in more spending in other areas eg.				
		shopping, eat	-					
Feasibility		Air quality an	d health can	npaigns are taking place in oth	er cities			
Congestion		Campaign wil	l link to exist	ting I-travel York sustainable t	ravel initiatives.			
Capital costs		AQ grant fund	ding has bee	n secured to support this wor	k			
Revenue costs		To be met fro	m existing s	taff resources and grant fund				
Local air quality				age investment in cleaner veh	icles that will help			
		reduce emissi						
Greenhouse gas				age investment in cleaner veh	icles that will help			
emissions		reduce emissi	ions of CO ₂					
Planning and development		Not applicabl	e					
Socio-economic		Campaign wil grants	l provide eco	onomic advice based on vehic	e choice and access to			
Communities		•	l provide inf	ormation and advice on the in	npact of poor air quality			
Public perception			ampaign wil	ll be perceived as worthwhile	and informative.			
Other benefits		Potential for i	increased su	pport for CYC work on air qua	lity and transport issues			

Measure 11 L	ocal incent	tives for low emission ve	hicles and altern	ative fuel use		
Key intervention						
Providing incentive businesses	es for the p	ourchase and use of low e	emission vehicles	by residents, vi	sitors, commuters and	
Expected outcome	e					
Increased uptake of	of low emis	sion vehicles by resident	s, visitors, comm	uters and busin	esses	
Target						
Key Audiences			Residents, visit	ors, commuters	, businesses	
	issions are	expected to reduce	City centre	Fulford	Salisbury Terrace	
due to this measur						
Key Actions	-		Responsibility		Target date	
	emission v	ehicle incentive plan to	СҮС		June 2015	
include parking inc	centives, ve	ehicle purchase				
incentives and veh	nicle use in	centives				
(b) Implement low	emission v	vehicle incentive plan	CYC		Ongoing beyond June	
and report against	t delivery ti	mescales within it.			2015	
Estimated implem	nentation	TBA				
cost						
Estimated emissio	on / fuel	TBA				
savings						
Proposed funding	streams	To be investigated				
Related LES measu	ures	5E,6N,6I,8F				
Links to council pl	an		otecting vulnerat	ole people /Supp	porting economic growth	
		/ Protect the enviror	iment			
Expected	overall	comment				
impacts						
Local economy		Financial savings made	through purchase	e and use of low	emission vehicles will	
		reduce fuel costs for use	ers leading to imp	proved competiv	veness for local business	
		and greater consumer s				
		emission vehicles will he			enefits for tourism and	
		inward investment. Link				
Feasibility		The incentives will be in		-	ously untested risks and	
		challenges associated w		on.		
Congestion		No impact on congestio	n			
Capital costs	£	There may be some sma	all capital costs re	elating to signag	e, leaflets, point	
		collection cards etc				
Revenue costs	££	Provision of incentives	will have some or	ngoing revenue	costs e.g. potential loss	
		of parking income, prov				
Local air quality					tive implications for local	
/		air quality		- 1		
Greenhouse gas		Increased uptake of low	emission vehicle	es will have posi	tive implications for	
emissions		greenhouse gases				
Planning and		Some incentives may be	able to be linker	d to developer e	mission mitigation	
development		measures				
Socio-economic			ng cycling nubli	c transport and	low emission vehicle use	
		to ensure all positive behavioural changes are rewarded and not limited only to those able to afford low emission vehicles.				
Communities					nd those with disabilities	
Public		Opportunities for finance				
perception		the majority	an or material go	in are intely to i	ac viewed positively by	
				and and the second		
Other benefits		incentives can be linked	i through to touri	sm and inward	investment opportunities	

Measure 12 A	ttracting l	ow en	nission industries, bus	iness and jobs to York		
Key intervention						
Promotion of York	as a suppo	ortive a	and welcoming environ	ment for low emission busi	nesses and industries,	
including the provi	sion of rel	evant	education and skills de	velopment.		
Target						
Key Audiences				Potential inward investors	and existing low	
				emission businesses and ir		
				establishments and other		
	ssions are	expec	ted to reduce due to	No direct impact but will s	upport wider AQMA	
this measure				improvement measures		
Key Actions	1.4			Responsibility	Target date	
-	-		development area to	EDU	ongoing	
encourage investm	ent by gr	reen' a	nd low emission			
industries Creation of more h	igh value	/ high	productivity jobs in	Task and Einish Morking	ongoing	
the 'green' busines		, mgu	productivity jobs in	Task and Finish Working Group – York Economic	ongoing	
the green busilles	3 300101			Partnership Board		
Estimated impleme	entation c	ost	Facilitation by existing	g staff resources in EDU	1	
Estimated emission			Not quantifiable			
savings	,		Not qualitable			
Proposed funding	streams		To be investigated			
Related LES measu			1C,6D,6H,7I,8A,8C,8D) 8G 8I		
Links to council pla			Supporting economic			
Expected	overall	com	ment	. 51 0 11 11		
impacts						
Local economy		Deve	lopment of new job an	nd training opportunities		
Feasibility		York	has already successfull	ly marketed itself as a 'scien	ce city' a similar	
,				, ace an emphasis on low emi	-	
Congestion				ult in traffic growth, but this		
		throu	ugh the use of sustaina	ble sites and good travel pla	anning.	
Capital costs		Smal	l levels of additional in	vestment may be needed to	support promotional	
			and marketing activities. Larger capital projects such as provision of new			
				g facilities are likely to be met through private investment or partnerships		
_			other organisations.			
Revenue costs				by existing EDU staff resource	ces and partner	
Local air quality			nisations	dustries will help raise the r	profile of the Low	
Local air quality				note further use of low emis		
				This will help reduce emiss		
Greenhouse gas				idustries will help raise the p		
emissions				pmote the use of low emission		
		renewable energy sources. This will help reduce emissions of greenhouse gases. Opportunities for low emission industries can be incorporated into the planning				
Planning and		Орро	ortunities for low emiss	sion industries can be incorp	oorated into the planning	
Planning and development		syste	m			
-		syste	m	sion industries can be incorp gh productivity jobs and tra		
development		syste Crea	em tes new high value / hig	gh productivity jobs and tra	ining opportunities	
development Socio-economic		syste Crea Empl	em tes new high value / high oyment and other opp		ining opportunities	
development Socio-economic Communities Public perception		syste Crea Empl Crea	m tes new high value / hig loyment and other opp tion of new job and tra	gh productivity jobs and tra portunities will be available t ining opportunities likely to	ining opportunities to all have a positive impact	
development Socio-economic Communities		syste Crea Empl Crea Oppo	m tes new high value / high oyment and other opp tion of new job and tra prtunities to divert was	gh productivity jobs and tra portunities will be available t	ining opportunities to all have a positive impact tion if gas industries can	

Measure 13 Mo	dal shift a	nd netv	vork improvement me	easures			
Key intervention							
Bus Area and Local S interventions such as traffic, Bus improven	ustainable s an upgrac nent meas	Transp de of th ures an	nd congestion reduction ort Fund initiatives. Ca e Outer Ring Road, pro d a further P&R site at	apital funding f oviding an alter	or larger to native rou	ransp ite fo	oort infrastructure r city centre through
£83.5m West York Pl	lus Transpo	ort Fund					
Target							
Emission sources		All vehicles,					
Key audiences			A				sport users, motorists
AQMAs where emiss this measure	sions are ex	pected	to reduce due to	City centre	Fulford		Salisbury Terrace
Key Actions				Posponsibili		Tar	get date
Continued delivery o	f I travel V	ork cur	taipable travel	Responsibilit Sustainable	LY	-	going
programme which in				Transport Se	rvice	011	going
transport improvem			• •	Transport Se	IVICE		
provision of travel in	-						
http://www.itravelyo							
Implementation of A		Phase	1 - delivery of P&R	Sustainable		Cor	npletion June 2014
sites at Poppleton ar	nd Askham	, impro	vements to the	Transport Se	rvice		
A59/A1237 roundab	out and cre	eation o	of bus priority route				
Public Transport sch	emes. City	centre	bus stop	Sustainable		On	going
improvements, off b			-	Transport Se	rvices		
improvements, Real							
Estimated implemer	ntation cos	t	Access York £22.7m,		STF £4.6m	. Nev	v funding from BBA2
			Approx. £1.2m up to	2017/18			
Estimated emission		ngs	Not quantified				
Proposed funding st	reams		-	-			ea, Local Growth Fund
			(Dependent on Strate	egic Economic	Plan bld by	Y LEP:	S)
Related LES measure Links to council plan			9F,9L,9R Get York Moving /Pro	otocting vulnor	able noon	10/511	poorting oconomic
			growth / Protect the	-	able heob	ie/Su	pporting economic
Expected impacts	overall	comn					
Local economy		Redu	ced congestion and im	proved public t	ransport i	mpro	ve the public realm
···· ·· · ,			upport economic grow	• •			
Feasibility			ures are included in ex		cies		
Congestion		LTP3	aims to control conges	tion increases	by encoura	aging	use of sustainable
		mode	s. LSTF programme air	ns to increase	cycling leve	els by	/ 20%, walking by 10%
			us use by 10%				
Capital costs	ffff		-	-			n upgrade of the Outer
			Road, Bus improvemer				
	┡┋╋		ependent on the succe				
Revenue costs	f£						ge will provide revenue
			• •		•		tion of the LSTF project
Local air quality			estion reduction and s				he DfT in March 2014.
		-			sport mea	Suies	
Greenhouse gas		quality improvement Congestion reduction and sustainable transport measures support greenhouse					
emissions		-	eduction				
Planning And		-		tion and encou	rage susta	inahl	e travel can help offset
development			impact of new develo		indge susid	maul	e daver can nelp onset
Socio-economic			measures may improv	•	me areas o	of the	city for some users
Communities							-
			I shift measures suppo				-
Public perception			measures to reduce c be unpopular with the	-	-	ccess	for public transport
		mayı		general public.			

Other benefits			one identified			
	ther air qu	ality	improvement measure	es		
Key intervention						
Control of emission	ns to air fro	m PP	C regulated industries,	enforcement of Cle	an Air Act provisions in relation to	
dark smoke and sm	noke contro	ol area	as			
Target						
Emission sources				Industrial and dor	nestic point source emissions	
AQMAs where emi	ssions are	expec	ted to reduce due to	City centre	Salisbury Terrace	
this measure						
Key Actions	ion of indu	strios	subject to PPC regs	Responsibility CYC EPU	Target date ongoing	
			oke offences under	CYC EPU	ongoing	
Clean Air Act					ongoing	
(c) Active enforce	ment of sn	noke d	control areas	CYC EPU	ongoing	
Estimated implem	entation co	ost	Ongoing costs delive	red by existing staff	resources	
Estimated emissio savings	n / fuel		Not quantified			
Proposed funding	streams		Existing staff resourc	es		
Related LES measu	ires		Wider air quality measure not related directly to LES delivery			
Links to council pla	an		Supporting economic	-		
			Protecting the enviro	onment		
Expected impacts	overall	com	ment			
Local economy		FPU	provides advice and su	upport to local indus	stries to help them to meet	
2000.000.000			sion regulation require		-	
Feasibility		All m	easures are currently	y ongoing and resourced		
Congestion		No ir	npact on congestion			
Capital costs		No c	apital costs			
Revenue costs	££	Ongo	bing CYC staffing resou	rces only		
Local air quality			rol of domestic and in uality	dustrial emissions h	elps to protect and improve local	
Greenhouse gas				dustrial emissions h	elps to reduce and control	
emissions			nhouse gas emissions			
Planning and		No is	sues arising			
development						
Socio-economic			lation applies to every can arise if offences to		socio-economic status. Large	
Communities					vironment of local people	
Public perception			t people are generally domestic emissions	supportive and com	ply with controls on industrial	
Other benefits			rol of smoke can help identify occurrences of		e of smoke nuisance and odours sal	

Annex 3 – Proposed CAZ requirements

What is a Clean Air Zone (CAZ)?

- 1. Like a LEZ the proposed CAZ will control the types of vehicles able to be used in certain areas of the city. However, unlike a LEZ, the entry criteria will not be a blanket Euro emission standard for all vehicles. The CAZ will set different entry standards for vehicles based on the frequency per day at which they enter the CAZ. The entry criteria will be set in a way that requires the most frequent (and hence the most polluting) vehicles to upgrade to operate on ultra low emission technology, whilst less frequent services work towards meeting achievable minimum Euro emission standards.
- 2. Under the current proposals only local service buses and tour buses are proposed to be subject to the CAZ requirements; there is scope to extend the principle to other vehicles such as HGVs, coaches and taxis at a later date. Other vehicles have not been included at this stage due to the complexity of the administration that would be associated with tracking and approving all types of vehicle for entry into the CAZ. This is particularly the case for coaches and HGVs that do not form part of easily identifiable and relatively static local fleets.

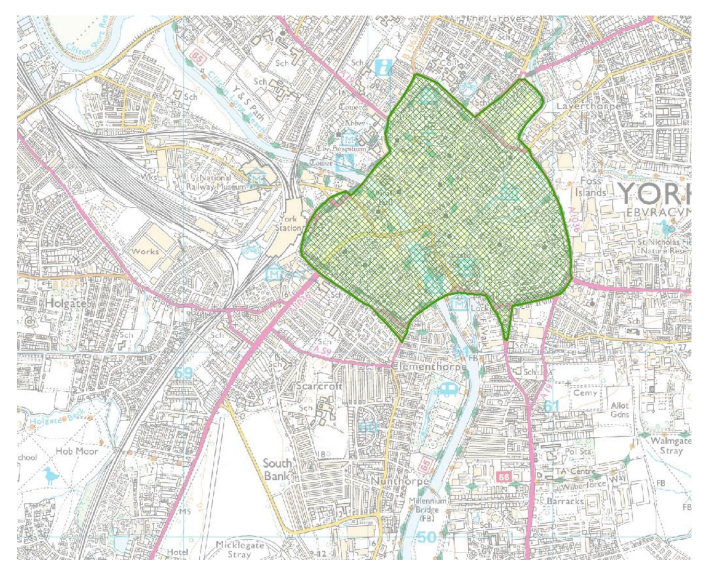
Why has this approach been suggested?

- 3. The CAZ approach has been developed because:
 - (a) It requires emission improvement costs that are more proportionate to the frequency at which vehicles travel through AQMAs and the impact they have on local air quality.
 - (b)It is likely to achieve greater overall air quality benefits than a blanket Euro emission standard based LEZ applied to all buses, but will limit the financial impact on smaller operators and infrequent rural services.
 - (c) It will give operators a clear 10 year timetable from which to plan their upgrades and organise their fleets in a way that limits the number of vehicles that have to be exchanged or redirected to other cities.
 - (d) It allows expansion of similar flexible emission entry controls for other vehicle types in the future if this becomes necessary

Where will the CAZ be?

4. It is recommended that as a minimum the CAZ should initially apply to the area shown in Figure 3. The area includes all roads that make up part of the inner ring road and any other roads that lie within the area shaded in green. This minimum area is suggested based on current bus routes and the need to improve air quality in all the AQMAs. An alternative approach may be to apply the CAZ requirements to the already established Better Bus Area which bus operators are already familiar with. The CAZ concept will be subject to further consultation with bus operators and the final location of the CAZ boundaries will form part of this process. The potential for future expansion of the CAZ to other vehicles also needs to be considered in determining the final location of the boundaries.

Figure 3: Proposal for minimum area to be covered by the CAZ (subject to consultation)



What are the CAZ entry requirements likely to be?

5. Based on an analysis of current bus routes and the type and age of vehicles operating on them a first draft of possible CAZ entry requirements is shown in Table 1. Like the boundaries these entry requirements are subject to wider consultation with bus operators and may change as a result of this process. They should only be considered indicative at this stage in the process.

	High frequency buses (10 times per day or more)	Medium frequency buses (5 times per day or more)	Low frequency buses (under 5 times per day)
April 2015	Euro 3	Euro 3	No standard
	(82% of bus traffic)	(11% of bus traffic)	(7% of bus traffic)
April 2018	Ultra low emission	Euro 4	Euro 3
	(82% of bus traffic)	(11% of bus traffic)	(7% of bus traffic)
April 2021	Ultra low emission	Euro 5	Euro 4
	(85% of bus traffic)	(9% of bus traffic)	(6% of bus traffic)
April 2024	Ultra low emission	Euro 6	Euro 5
	(87% of bus traffic)	(8% of bus traffic)	(5% of bus traffic)

Table 1: Indicative CAZ entry requirements (subject to consultation)

What are the implications for bus operators?

6. Table 2 shows the estimated emission standard of buses operating on current routes (based on baseline data from 2011). The accuracy of this baseline data will be further refined during the CAZ consultation work with bus operators.

	High frequency buses (10 times per day or more)	Medium frequency buses (5 times per day or more)	Low frequency buses (under 5 times per day)
2011	Euro 5 = 20	Euro 5 = 8	Euro 5 = 11
	Euro 4 = 23	Euro 4 = 24	Euro 4 = 23
	Euro 3 = 53	Euro 3 = 2	Euro 3 = 6
	Euro 2 = 5	Euro 2 = 0	Euro 2 = 4
	Euro 1 = 2	Euro 1 = 0	Euro 1 = 3
	Euro 0 = 3	Euro 0 = 0	Euro 0 = 0
	Total buses = 106	Total buses = 34	Total buses = 47

Table 2: Emission standard of current bus fleet (based on 2011 data)

7. Table 3 shows the predicted bus fleet composition in 2015 and 2018 without the CAZ intervention, but including the addition of the electric buses for which funding has already been obtained and taking into account normal rates of operator vehicle upgrade / vehicle replacement. As with the baseline data the accuracy of these assumptions will be subject to further consultation with operators during the CAZ consultation period. The total non-compliant buses for each year represents the number of vehicles that operators would have to upgrade or replace in order to continue providing the same level of service should the CAZ be introduced.

Table 3:Comparison of bus fleet composition with CAZ entry standards in2015 and 2018 (based on 2011 data; including recent orders of Ultra low emissionbuses (ULEBs))

Year	High frequency buses (10 times per day or more)	Medium frequency buses (5 times per day or more)	Low frequency buses (under 5 times per day)
April 2015	ULEB = min 16	ULEB = 0	ULEB = 0
-	Euro 5 = 23	Euro 5 = 8	Euro 5 = 11
high	Euro 4 = 21	Euro 4 = 24	Euro 4 = 23
frequency –	Euro 3 = 47	Euro 3 = 2	Euro 3 = 6
Euro 3	Euro 2 = 3	Euro 2 = 0	Euro 2 = 4
	Euro 1 = 2	Euro 1 = 0	Euro 1 = 3
medium	Euro 0 = 3	Euro 0 = 0	Euro 0 = 0
frequency –			
Euro 3	Total compliant = 107		
	Total non-compliant = 8	Total compliant = 34	Total compliant = 47
low		Total non-compliant = 0	Total non-compliant = 0
frequency-			
No standard			
April 2018	ULEB = min 16	ULEB = 0	ULEB = 0

	Euro 5 = 23	Euro 5 = 8	Euro 5 = 11
high	Euro 4 = 21	Euro 4 = 24	Euro 4 = 23
frequency -	Euro 3 = 47	Euro 3 = 2	Euro 3 = 6
ULEB	Euro 2 = 3	Euro 2 = 0	Euro 2 = 4
	Euro 1 = 2	Euro 1 = 0	Euro 1 = 3
medium	Euro 0 = 3	Euro 0 = 0	Euro 0 = 0
frequency -			
Euro 4	Total compliant = 16		
	Total non-compliant =	Total compliant = 32	Total compliant = 40
Low	99	Total non-compliant = 2	Total non-compliant = 7
frequency -			-
Euro 3			

The 2015 and 2018 scenarios assume no natural replacement of buses. Total non-compliant buses are likely to be less than listed due to the business-as-usual sale/disposal of older buses and addition of new buses to the fleet over the period.

How would a CAZ be enforced?

- 8. CYC will work in partnership with local bus operators to develop a CAZ which all operators can comply with. There are two main options available:
 - (a) Development of a voluntary agreement with local bus operators backed up by the implementation of a Traffic Regulation Condition (TRC) at an agreed date in the future. A TRC would prevent entry to certain roads for non-compliant vehicles and prevent new companies from opening up operations in the city that do not comply with the locally negotiated standards. This is the approach used in Oxford.
 - (b) Development of a Statutory Quality Bus Partnership Scheme under which suitable entry requirements would be agreed in writing with bus operators and approved by the traffic commissioner. This approach has been used in Birmingham.

The suitability of the two approaches and associated costs are currently under investigation and will be the subject of further consultation on AQAP3.

9. A CAZ enforced by a TRC or through a SBP agreement would be almost self enforcing, the main workload being administrative tasks associated with ensuring local buses meet the entry criteria and that any upgrading they have undergone is of the required standard. There may be requirements for occasional on street spot checks or camera observations. The need and detail of this is yet to be established.

Annex 4 – AQAP3 funding

At the time of writing these are then main anticipated costs and resource implications associated with delivery of AQAP3. Work is ongoing to try to secure further funding for delivery of the AQAP3 measures. There is currently an ongoing departmental review process that is likely to have implications for future staffing resources within EPU (including air quality staff).

Measure	Activity / cost	Resources	Capital
CAZ	Development of TRC in conjunction with traffic commissioner and bus operators.	Officers from EPU and transport teams	n/a
	Charges made by TC and advertising costs	•	Currently unknown (if any)
	Signage		Amount and cost to be determined
	Record keeping of eligible buses	Significant additional administrative work anticipated which may require an additional staff resource	
	Enforcement activities	Method to be determined. May include use of existing bus monitoring staff.	Potentially some costs associated with automatic monitoring facilities
Anti-idling	Campaign planning and liaison with transport operators	Officers from EPU, Transport and Marketing and Communications	
	Delivery of marketing campaign		Campaign materials (existing AQ grant fund)
	Signage		Amount and cost to be determined. Funding source to be determined
	Advice to operators / spot checking	Existing bus monitoring staff	
ECO-stars	Continuation and expansion of existing scheme	Internal negotiations with procurement by EPU	
		Consultant scheme management cost. Approx £26K per annum. No budget identified beyond 2014.	
LES planning guidance	Document preparation and consultation	EPU and planning officers	
	Checking of planning applications, conditioning of mitigation etc	Air quality staff (epu) Planning staff Likely to be a significant increase in workload	

Measure	Activity / cost	Resources	Capital
Strategic EV Network	Further development and deployment of EV charging facilities	Low emission officer (funded until 2015)	Grant funding already in place to further expand the network including introduction of rapid chargers. Future costs to be met through further successful grants and/or developer contributions
CNG refuelling	CNG feasibility study	Consultancy fees – covered by AQ grant funding	
	Liaison with potential developers and site delivery	EPU and planning officers	Anticipated that any future facility will be able to attract 100% private investment
Taxi emissions	Continuation of hybrid incentive scheme	Administration and publicity by EPU and other officers	Potential future funding sources being explored.
	Development of taxi emission strategy	EPU and licensing officers	
Freight Improvement study	Development of freight improvement plan	STS staff	
CYC fleet measures	Measures not yet identified	Fleet team	Likely to require investment in low emission vehicles and abatement technology
LES marketing and communications	Promotional and awareness raising activities	Marketing and communications staff Air Quality staff Public Health staff	Campaign materials and (existing AQ grant fund)
Incentives for low emission vehicle use	Measures not yet identified	Low emission officer Marketing and communications staff	Likely to require investment in campaign materials and support for financial incentives
Modal shift and Network improvements	Existing transport capital programme projects	As identified in transport capital programme	As identified in transport capital programme
Climate change framework and action plan	As set out in CCFAP	Existing sustainability staff and budgets	Existing sustainability grant programmes and capital funding
Other air quality improvement measures	Control of industrial emissions Domestic Smoke Control Enforcement of other Clean Air Act Provisions	Existing EPU staff	None anticipated

Annex 5: NO_x reduction emissions modelling assumption

Modelling approach

The Emissions Factors Toolkit (EFT v 4.2) published by Defra and the Devolved Administrations has been used to assess the likely levels of NO_x and PM_{10} reduction from some of the measures included in AQAP3. This toolkit has been developed specifically to assist local authorities with quantifying the impact of air quality improvement measures. More details about the model can be found at <u>http://laqm.defra.gov.uk/review-and-assessment/tools/emissions-factors-toolkit.html</u>

The toolkit requires the following information:

- Annual Average Daily Traffic flows (AADTs) for each of the road links considered (for base and future year scenarios)
- Information about the composition of traffic in the base and future years i.e the relative emission contribution from different types and ages of vehicles.

These inputs can be varied to consider a range of different traffic conditions that might exist in future years due to national changes in the vehicle fleet and the impact of local policies and decisions.

Source of model inputs

- City of York Council's strategic transport model (SATURN) was used to estimate Annual Average Daily Traffic flows (AADTs) on each of the road links contained within the areas of air quality technical breach for a 2011 baseline and a 2021 future year scenario.
- Baseline traffic composition was based on ANPR traffic counts undertaken in the AQMAs during 2010 (relative proportions of each type of vehicle)
- The 2021 future year scenario included the predicted traffic growth impact of planned traffic schemes and development in the city. Table A5.1 identifies which development schemes have been accounted for in the assumed traffic growth figures.

Page 68 Table A5.1: Development schemes accounted for within the 2021 SATURN model

		Local Plan
Туре	Description	Reference
	Manor Lane - Hurricane Way Link	-
	A59 Bus Corridor	-
	York Central Link	-
	James St Link	-
	A59 Poppleton roundabout	-
	Great North Way roundabout	-
	A19 Shipton Rd roundabout (Rawcliffe Bar)	-
	Clifton Moor Gate roundabout	-
	Haxby Road roundabout	-
MAJOR	Wigginton Road roundabout	-
SCHEMES	Strensall Road roundabout	-
	Clifton Moor Park and Ride	-
	Wetherby Road roundabout	-
	Wiggington Road Bus Priority	-
	Clarence Street Bus Priority	-
	Poppleton Park and Ride	-
	Askham Bar Park and Ride	-
	Germany Beck pinchpoint	-
	New Askham Bar Park and Ride	-
	Haxby Station	-
	British Sugar	-
	Nestle South (a)	ST17
	Nestle South (b)	ST17
	Land adjacent Hull Road	ST4
	Land at Grimston Bar	ST6
	York Central	ST5
	N Monks Cross	ST8
	E Metcalfe Lane	ST7
	Moor Lane, Woodthorpe	ST10
RESIDENTIAL	North Haxby	ST9
USES	Former Civil Service Sports Ground	ST2
	New Lane, Huntington	ST11
	Moor Lane, Copmanthorpe	ST10
	Manor Heath Rd, Copmanthorpe	ST12
	Terry's	ST16
	Germany Beck	ST22
	Castle Piccadilly	ST20
	Designer Outlet	ST21
	N Clifton Moor	ST14
	Whinthorpe	ST15
	Monks Cross North	-
	York Central	-
	Northminster Business Park	
		-
	Terry's	
EMPLOYMENT USES	Cement Works Monks Cross	-
0323	Ford Garage Jockey Lane	
	Nestle South	
	Hungate	-
	Plot 6b Monks Cross Drive	-
	Land N Monks Cross Drive	-

Scenarios modelled

A range of traffic composition scenarios for 2021 have been modelled to determine which AQAP3 measures are likely to have the greatest emissions impact. These included:

- Base 2021Business as usual (no AQAP3 interventions)
- 2021 with various levels of AQAP3 intervention including:
 - 2021 (with 1.5% and 5% electric cars in the fleet respectively)
 - 2021 with 90% hybrid buses in the fleet
 - 2021 with 90% electric buses in the fleet

2021 with various % combinations of electric cars and electric buses.

A more detailed account of the emission impact modelling work (including the results for a wider range of vehicle scenarios) will be provided as a technical annex to AQAP 3.

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Glossary of Abbreviations

- AQMA Air Quality Management Area
- AQAP3 Third Air Quality Action Plan
- AQAP Air Quality Action Plan
- CAZ Clean Air Zone
- CBTF Cleaner Bus Technology Fund
- CO2 Carbon Dioxide
- CNG Compressed Natural Gas
- CYC City of York Council
- DEFRA Department for Environment, Food & Rural Affairs
- DfT Department for Transport
- EFT Emission Factor Toolkit
- EPU Environmental Protection Unit
- EV Electric Vehicle
- GBF Greener Bus Fund
- HGVs Heavy Goods Vehicles
- LES Low Emission Strategy
- LEZ Low Emission Zone
- LSTF Local Sustainable Transport Fund
- LTP3 Local Transport Plan 3
- NO2 Nitrogen Dioxide
- OLEV Office for Low Emission Vehicles
- PM Particulate Matter
- P&R Park and Ride
- SCA's Smoke Control Areas

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