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Growth and Regeneration Scrutiny Commission (previously Place Scrutiny Commission)



Agenda

Date: Thursday, 21 February 2019

Time: 5.00 pm

Venue: Room 1P05, 1st Floor - City Hall, College Green, Bristol, BS1 5TR

Distribution:

Councillors: Paula O'Rourke (Chair), Tom Brook (Vice-Chair), Nicola Bowden-Jones, Mark Bradshaw, Fabian Breckels, Martin Fodor, Chris Jackson, Hibaq Jama, Kevin Quartley, Mark Weston and Mark Wright

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Date: Friday, 22nd February 2019



Agenda

7. Scrutiny Work Programme

To note the scrutiny work programme.

(Pages 3 - 13)

To include an up-date and timeline on Western Harbour / Cumberland Basin



Improving Public Health: Introducing A Clean Air Plan for Bristol

Growth and Regeneration Scrutiny Commission: 21February 2019



Timeline of work carried out to date

Early 2017 - Feasibility study approved for a CAZ, project team set up, Jacobs awarded the work

July 2017 - BCC received a Government Direction to deliver compliant air quality in the shortest possible time

Late 2017- Project scope moves from a Feasibility Study to a Clean Air Pan with the main part being a Clean Air Zone

March 2018 - Strategic Outline Case (**SOC**) submitted and approved at Cabinet

June 2018 - Project transitions from an Air Quality Feasibility study to a major transport project

SOC; 5 options

4 x charging and 1 x non-charging options (plus a benchmark option; CAZ D with no complementary interventions), approved to be modelled from an original list of 20 options and approved at Cabinet in March 2018;

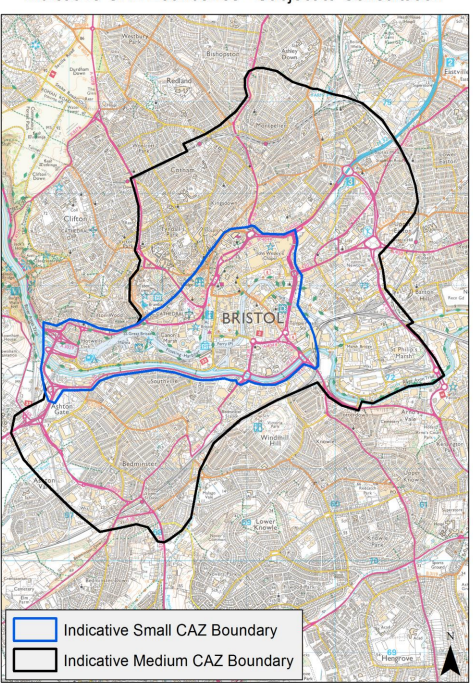
- 1. A Non-Charging Clean Air Zone with complementary non-charging interventions, including a potential diesel car exclusion zone.
- 2. A Charging Clean Air Zone (Medium size, Class C all vehicles except cars) with complementary interventions
- A Charging Clean Air Zone (Medium size, Class D all **Vehicles**) with complementary interventions
- 4. A Charging Clean Air Zone (Small size, Class C all vehicles except cars) with complementary interventions
- 5. A Charging Clean Air Zone (Small size, Class D all vehicles) with complementary interventions.

SOC - Boundaries

2 boundary areas under consideration; medium and small.

Page 6

Indicative CAZ Boundaries - Subject to Consultation



SOC - Mitigation Measures

'Long list' of 70 mitigation measures (non charging) being developed.

Measures include;

- Scrappage scheme (not currently proposed to be funded by government)
- Mobility Credits
- Targeted signals measures; using traffic signals to ensure traffic flows quicker through busier transport corridors.
- **B**ubsidized bus services
- Clean vehicle 0% interest loans
- Expansion of "Smarter Choices" Programme
- Bus priority scheme



Modelling results; two initial options

1) Small area diesel car ban with bus/taxi fleet improvement to Euro6. Exceedances in 2021 at Rupert Street (42.84 μg/m³), Upper Maudlin Street (45.4 μg/m³), Queens Road, (43.0 μg/m³), Church Road (45.2 μg/m³).

Results show displacement is an issue. Fully compliant by 2023 (with the exception of the north section of Upper Maudlin St which would be compliant by 2024).



Medium CAZ D with complementary measures. Exceedances in 2021 at Rupert Street (46.09 μ g/m³), Upper Maudlin Street (52.4 μ g/m³), Park street (40.5 μ g/m³), Queens Road, (47.9 μ g/m³), Newfoundland Way (41.4 μ g/m³), Church Road (45.6 μ g/m³).

Compliant by 2027 (with the exception of the north section of Upper Maudlin St which would be compliant by 2030).

Negative impacts of initial options

- Disproportionate impact on low income households.
- Cannot reach compliance by 2021 without significant exceedances.
- Diesel ban would only be able to operate under restricted hours due to the limits on what can be achieved through a TRO, this reduces the effectiveness (modelling was for a 24hr ban) but also the impact.
- Diesel ban shows some increases in road traffic mainly outside of the Small CAZ boundary; namely the A369 and the iconic Clifton Suspension Bridge.
- Concerns of impact on local businesses and the socio-economic impacts.

"Affordability impacts are adverse across the full range of relevant socio-economic and business groups for both options. Impacts are disproportionately felt by the most income deprived communities".

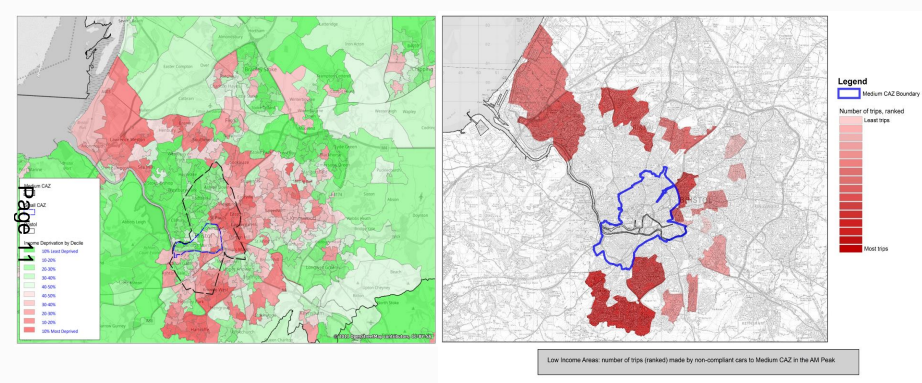
(Extract from; BCC CAZ OBC Economic Case January 2019, p.44 Section 3.12)

Page 10



Income Deprivation

Low income households non-compliant car trips into a medium zone.





- Initial modelling reviewed to see what the impact would be, without a charging CAZ in place, of removing buses, taxis and HGVs emissions from a medium zone
- Early indications is that it could be possible to reach compliance by 2025
- Considering projects and interventions to reduce the impact of buses, taxis and HGVs i.e. electric taxis, bio gas buses

 Looking into other potential options to further bring forward the
 - Looking into other potential options to further bring forward the compliant year forward without having a negative socio-economic impact by revisiting the 'long list' of interventions



Next steps are to agree with Defra:

- Way forward
- Timescales
- OBC development
- Shared investment
- $\stackrel{\circ}{-}$ Collaborative working