

Equality and Safety Impact Assessment

The **Public Sector Equality Duty** (Section 149 of the Equality Act) requires public bodies to have due regard to the need to eliminate discrimination, advance equality of opportunity, and foster good relations between different people carrying out their activities.

The Equality Duty supports good decision making – it encourages public bodies to be more efficient and effective by understanding how different people will be affected by their activities, so that their policies and services are appropriate and accessible to all and meet different people's needs. The Council's Equality and Safety Impact Assessment (ESIA) includes an assessment of the community safety impact assessment to comply with Section 17 of the Crime and Disorder Act and will enable the Council to better understand the potential impact of proposals and consider mitigating action.

Name or Brief	Southampton and New Forest District Council Local Plan	
Description of	for Compliance with NO ₂ EU AQ Directive Within the	
Proposal	Shortest Possible Time.	
Duiof Compies Duefile (including number of customers)		

Brief Service Profile (including number of customers)

Clean Air Zones are areas where there is a focus on improving air quality by reducing harmful emissions. The creation of Clean Air Zones in major UK cities is part of the government's Air Quality Plan which aims to improve air quality and address sources of pollution.

Southampton is assessing the need for a Clean Air Zone because levels of air pollution in the area are above required European Union legal standards. The specific pollutant that Southampton City Council must reduce to legal levels is nitrogen dioxide (NO₂). New Forest District Council must also produce a plan to reduce levels of air pollution to legal levels and are working in partnership with Southampton City Council to achieve this.

The proposal to introduce a Clean Air Zone in Southampton and the New Forest will see the most polluting vehicles discouraged from entering the zone through charges. A significant source of nitrogen dioxide in the UK is road transport. The aim of the Clean Air Zone is to bring pollution down to legal levels by replacing older, more polluting vehicles with modern, cleaner vehicles and by encouraging a shift towards more sustainable and active transport.

The preferred option is to introduce a citywide Class B Clean Air Zone. This means buses, taxis (private hire and hackney carriage), coaches and heavy goods vehicles that do not meet minimum emission standards will be charged to enter the zone.

Summary of Impact and Issues

Nitrogen Dioxide Impacts on Health

Air pollution is a major cause of death and illness worldwide with impacts ranging from increased hospital admissions to increase risk of premature death. Studies have shown that symptoms of respiratory conditions in children increase in association with long-term exposure to NO₂. Reduced lung function growth is also linked to nitrogen dioxide at concentrations currently measured (or observed) in cities of Europe and North America (WHO¹). Air pollution is also linked with a range of other conditions including diabetes, neurodevelopment, cardiovascular, cancer and obesity The Royal College of Physicians produced a report in 2016 (RCP, 20162) highlighting that while air pollution is harmful to everyone, some people suffer more than others because they:

- live in deprived areas, which often have higher levels of air pollution,
- · live, learn or work near busy roads,
- are more vulnerable because of their age or existing medical conditions.

Clean Air Zone Impacts on Health

The proposed preferred option for the introduction of a Clean Air Zone aims to achieve compliance with legal levels of nitrogen dioxide by reducing concentrations. This means that residents will be exposed to reduced levels of nitrogen dioxide as a result of the preferred option and will therefore see associated health benefits (reduction of the negative impacts identified above). The proposed scope of the Clean Air Zone is citywide and will therefore deliver benefits across the city.

Clean Air Zone Impacts on Households

The preferred option is unlikely to directly impact households as private vehicles will not be subject to a charge, however the selected options may still have indirect effects on some households through impacts on businesses. For example, households which include individuals employed in freight/delivery operator businesses that are affected by the introduction of a Clean Air Zone.

Furthermore, the extent that businesses pass on any additional costs to consumers could have a disproportionate impact on lower income households:

- Buses, as a cheaper mode of transport, are used more by lower income households³ than other groups. Therefore any increased costs of tickets as a result of pass-through costs could have a greater impacts on these households.
- Taxis are often relied upon by disabled persons, who may therefore also face a disproportionate impact of any costs passed through.

The preferred option also includes a number of measures designed to mitigate these possibilities.

Clean Air Zone Impacts on Business and Sole Traders

The proposal is to charge non-compliant vehicles which are likely to be owned and/or operated by businesses or sole traders.

http://www.who.int/airpollution/ambient/health-impacts/en/

In this likely therefore that all businesses located in and around the CAZ will be affected to the extent; that all businesses located in and around the CAZ will be affected to the extent; than a number of

parameters, in particular by the location and type of the business, and also by what complementary funding and support is made available to affected businesses to mitigate any negative effects. A draft Economic Impact Assessment will be published with the outline Business Case.

Potential Positive Impacts

- The introduction of a Clean Air Zone using the preferred option will reduce emissions of nitrogen oxides (NO_x) including nitrogen dioxide from HGVs, taxis, buses and coaches on a citywide scale that will deliver positive benefits for public and environmental health.
- Improve concentrations of nitrogen dioxide within the Clean Air Zone and into New Forest District Council.
- Deliver compliance with the European Union Air Quality Directive within the shortest possible time in Southampton and New Forest (below 40μg/m³ at locations relevant to the EU AQ Directive).
- Health benefits as a result of improving air quality.
- Potential to deliver a reduction in noise and accidents due to reduced HGVs on the road (those cancelling/avoiding or choosing to utilise freight consolidation and delivery and service planning) and improve accessibility for other road users.

The overall economic impact assessment concludes a positive economic impact for the preferred option.

Responsible	Steve Guppy, Service Manager – Scientific Service
Service Manager	
Date	24/05/2018
Approved by	Mitch Sanders, Service Director – Transactions and
Senior Manager	Universal Services
Date	

Impact Assessment	Details of Impact	Possible Solutions & Mitigating Actions
Age	Asthma Incidence 0-14 year olds and 15 years+ The preferred option will reduce NO ₂ concentration across the city so all areas will see benefits for those suffering with respiratory conditions including asthma. Rates of asthma prevalence in 0-14 year olds significantly higher in	N/A – positive impact
	Redbridge compared to the rest of Southampton. The preferred option will deliver compliance with the EU AQ Directive at exceedances identified in this area at the A33. NO ₂ concentrations and asthma prevalence are associated therefore improving NO ₂ concentrations will have a positive impact on this area of significantly increased asthma prevalence (see appendix 1).	
	Rates of asthma prevalence 15 years+ similarly identifies Redbridge area as having a significantly higher prevalence than the Southampton average. The preferred option will reduce NO ₂ concentration across the city so all areas will see positive impact in terms of asthma prevalence.	

Impact	Details of Impact	Possible Solutions &
Assessment		Mitigating Actions
	Concessionary Bus Use Total concessionary bus journeys in Southampton (including senior citizen and disability passes) across four bus operators Apr 2017-Mar 2018 totalled 4,385,932.	A fund will be available which offers non-compliant buses the option to retrofit to an accredited Clean Air Zone compliant standard.
	There are currently 27,442 senior citizen bus passes issued in Southampton. The cost to operators will not be passed onto those eligible for concessionary bus travel as the pass allows for free travel.	
	However, measures to force emission improvements could potentially make some routes financially unviable and concessionary trips unavailable.	Hama to Sahaal Transment
	Home to School Transport 41 Taxis with 4 seats, 2 Taxis with 6 seats, 1 Taxi with 7 seats and 3 Wheel Chair Accessible Taxis are used for Home to School Transport in Southampton. Currently, there is limited availability of accessible vehicles and capital costs are often higher than a standard vehicle.	Home to School Transport Will seek to identify opportunities to exempt or relax requirements to support a suitable supply of wheel chair accessible vehicles. Incentive schemes to be introduced to support the transition to compliant vehicles.
	Measures to force emission improvements could make some services financially unviable and restrict access to suitable vehicles.	compliant verilicies.
Disability	Home to School Transport 41 Taxis with 4 seats, 2 Taxis with 6 seats, 1 Taxi with 7 seats and 3 Wheel Chair Accessible Taxis are currently used for Home to School Transport in Southampton. There is limited availability of accessible vehicles, and capital costs are often higher than a standard vehicle. A Clean Air Zone could impact the numbers of specialist vehicles operating in the city.	Home to School Transport Will seek to identify opportunities to exempt or relax requirements to support a suitable supply of wheel chair accessible vehicles. Incentive schemes to be introduced to support the transition to compliant vehicles.

Impact	Details of Impact	Possible Solutions &
Impact Assessment	Details of Impact	Mitigating Actions
Assessment	Concessionemy Buo Troyel	-
	Concessionary Bus Travel Total concessionary bus journeys	Concessionary Bus Travel Offering non-compliant
	in Southampton (including senior	buses the option to retrofit
	citizen and disability passes)	to an accredited CAZ
	across four bus operators Apr	compliant standard through
	2017-Mar 2018 totalled 4,385,932.	the Council's £2.7m Clean
	2017-Mai 2016 totalled 4,365,932.	Bus Technology fund will
	There are currently 2,717 disability	
	bus passes issued in	ensure operators are not adversely economically
	Southampton. However, measures	impacted by the preferred
	to force emission improvements	option, preventing routes
	could potentially make some routes	becoming unviable.
	financially unviable and	becoming unviable.
	concessionary trips unavailable. Taxi Use and Mobility	Taxi Use and Mobility
	In 2015, the latest data available	Will seek to identify
	on mobility, on average, adults	opportunities to exempt or
	(16+) with mobility difficulties use	relax requirements to
	taxis or PHVs more than people	support a suitable supply of
	who do not (16 trips per person vs.	wheel chair accessible
	10 trips per person). These figures	vehicles. Incentive
	have remained broadly stable since	schemes to be introduced to
	2010. Taxi or PHV usage makes	support the transition to
	up 3% of all their trips, compared to	compliant vehicles.
	just 1% for those without mobility	compliant verticles.
	difficulties. These figures have	
	remained broadly stable since	
	2010 Error! Bookmark not defined. Though	
	a charge will not be levied on taxis,	
	other enforcement mechanisms	
	including bus lane enforcement for	
	non-CAZ compliant taxis will	
	potentially add journey time for	
	non-CAZ compliant wheel chair	
	accessible vehicles.	
Gender	No impact	
Reassignment	No impact	
Marriage and	No impact	
Civil		
Partnership	Evacure to cutdeer air palluties is	N/A positive impact
Pregnancy and	Exposure to outdoor air pollution is	N/A – positive impact
Maternity	linked to premature birth, stillbirth	
	and organ damage during	
	development. The proposal will	
	improve air quality across the city	
	with positive impacts in terms of	
	pregnancy and maternity seen in	
	wards with birth rates significantly	
	higher than the Southampton	
	average 2014-2016 (including	
	Redbridge and Millbrook where the	Page 6 of 9

Impact	Details of Impact	Possible Solutions &
Assessment		Mitigating Actions
	EU AQD exceedance will be	
	addressed).	
	Birth Weight	N/A – positive impact
	Traffic related air pollution is	
	estimated to contribute to one-fifth	
	of low birth weight at term cases.	
	Southampton's low birth weight	
	value in 2015 was 6.7%, similar to	
	the national average 7.4% ⁴ . Very	
	low birth weight in Southampton in	
	2015 was 1.26%, similar to the	
	national average 1.57% ⁵ .	
	Therefore, there is limited evidence	
	that air pollution is currently	
	affecting birth weight in the city, but	
	the Clean Air Zone will continue to	
	reduce risks.	
Race	22.3% of the Southampton's	N/A – positive impact
	population are non-White British,	
	including 14% who are residents	
	from Black or Minority Ethnic	
	backgrounds.	
	Citywide improvements in air	
	quality will also mean all ethnic	
	groups across the city will	
	experience positive health benefits.	
Religion or	No impact	
Belief		
Sex	Deaths from COPD by gender	N/A – Positive Impact
	COPD incidence and earlier onset	
	is associated with exposure to air	
	pollution ² . In Southampton, COPD	
	is attributed to the deaths of 103.47	
	males per 100,000 and 56.73	
	females per 100,000 in 2014-2016.	
	Improving air quality as a result of	
	the Clean Air Zone will benefit both	
	males and females.	
Sexual	No impact	
Orientation		
Community	No impact	

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Impact	Details of Impact	Possible Solutions &
Assessment	Botano or impaot	Mitigating Actions
Safety		
Poverty	Lower Income Households Nationally, the health impacts associated with air pollution are likely to fall to a greater extent on poorer households for a range of reasons ⁶ . Citywide improvements in Southampton's air quality will be greatest in and around the city centre and in vicinity of main roads, which score lower on the Indices of Multiple Deprivation scale (IMD) (i.e. are more deprived). For example, a number of the current Air Quality Management Areas (AQMAs) are located in some of the most deprived neighbourhoods, such as those in Redbridge, Bevois and Bargate. In addition, evidence shows that people resident in the most deprived neighbourhoods in the city are 2.7 times more likely to suffer from COPD and 1.4 times more likely to suffer from asthma compared to the least deprived neighbourhoods; conditions known to be exacerbated by poor air quality.	N/A – Positive Impact
Health & Wellbeing	Health impacts associated with age, disability and pregnancy and maternity are previously discussed.	N/A
	Emergency COPD Admission 35 years+	N/A – positive impact
	Emergency chronic obstructive pulmonary disorder (COPD) admissions for those 35+ are	

 $^{^{6}\ \}underline{\text{http://www.instituteofhealthequity.org/resources-reports/fair-society-healthy-lives-the-marmotreview}$

Impact	Details of Impact	Possible Solutions &
Assessment	Details of impact	Mitigating Actions
Assessment	significantly higher at Redbridge in comparison to the Southampton average. There are also other areas across the city with significantly higher emergency COPD admissions for this age group. The preferred option will deliver citywide improvements to air quality so will have a positive impact at all areas. Wellbeing The introduction of a charging scheme could be increase stress levels to those who perceive the financial implications to adversely affect them.	Wellbeing Communications strategy will ensure the proposals including mitigation measures are accessible, accurate and clearly reported across all relevant groups. Mitigation measures will target those groups most financially affected and seek to provide assurances regarding
Other		delivery.
Significant		
Impacts		