## Abbey Wood Plumstead and Thamesmead Better Together group discussion summary - Resident input into the Royal Borough's response to the Mayor of London's draft London Environment Strategy - 30 October 2017

Residents participated in themed discussions to consider the scope and impact of the Mayor of London's draft 'London Environment Strategy'. Each discussion group mirrored a theme within the strategy to consider a topic in some detail. The themes included air quality, ambient noise, waste, climate change mitigation and adaptation and green infrastructure.

The table below is a summary of residents comments incorporated into the Royal Borough's response to the Mayor of London's draft London Environment Strategy.

Group discussion theme	Group concerns	Group suggestions to help
Air Quality	Residents felt 2050 was not ambitious enough and the target date should be much sooner	<ol> <li>Work with Public Health, GPs, CCGs to assess and distribute better information on health effects of air quality</li> <li>Greater emphasis on active travel</li> </ol>
	Concerned about the lack of Officers managing air quality in the Borough	Resident's believe the Royal Borough should employ more air quality officers and be more proactive
	Pollution and impact of existing river transport options is a concern	The Mayor and RBG should review options; non-diesel derived
	Poor air quality around schools is a major issue	<ol> <li>Schools need to continue working with parents and children to promote walking to school via clean air routes</li> <li>Roads outside of schools could be pedestrianised with teachers and other volunteers helping meet children in</li> <li>Areas of the community could start 'walking buses' to school</li> </ol>
Ambient Noise	Rules concerning ambient noise are regularly broken, particularly by construction (noise after permitted hours on a weekend, or vehicles arriving early and not being challenged), but culprits act with impunity	Increase the Royal Borough's powers to take effective preventative and enforcement action against ambient noise



Rules shouldn't be inflexible, particularly as technology and attitudes change	I. When planning new developments, The Mayor should be realistic in terms of how quickly people's attitudes will change and consider appropriate levels of residential parking to schemes. Residents suggested that perhaps there could be set conditions for parking which include schemes like car clubs using electric cars so that people would have access to a car if required
Noisy motor vehicles regularly cited	Expansion to electric vehicles should     be encouraged further
Mitigation measures aren't always natural/green infrastructure led	I. Residents felt that natural barriers such as more trees and green infrastructure could help and have additional benefits as long as management and maintenance wasn't excessive.
Areas of respite from noise could be improved	<ol> <li>Generally residents highly valued the green nature of the local area.</li> <li>Residents felt that parks were important – they provide space in which the community can meet, enjoy green space and take part in cultural activities</li> <li>The facilities in the parks; toilets, play areas, cycle parking etc. ought to be improved</li> <li>Some residents suggested that some green spaces should be dog free so that more people were free to enjoy the peace and quiet without the fear of dogs running free</li> <li>Small green spaces needed to be better maintained so that local people can use them. More pocket parks should be encouraged</li> </ol>
Traffic contributes significantly to ambient noise levels	<ol> <li>Speed control measures such as 20mph zones and speed humps.</li> <li>Improved and cheaper public transport – examples of cost of rail services being too high and the service not being reliable</li> </ol>



	Lack of access of safe play areas an activities means young children play in the street	<ol> <li>Increasing access and appropriate facilities would reduce noise, but it is also recognised that safer streets in which children can play is a benefit of reduce traffic, noise and improvements in the built environment/streetscape</li> </ol>
	Noise from stationary or taxiing aircraft at London City Airport	A suggestion to reduce noise and emissions from planes at London City was for planes to be towed using a tractor
Waste	Unsure of what is recyclable	<ol> <li>Better communication using all formats, not just online or local paper.</li> <li>More information about the cost implications about contaminating recycling;</li> <li>Better information regarding commonly used packaging i.e. Microwavable meals.</li> </ol>
	Need to reduce waste, such as from single use packaging e.g. coffee cups.	<ol> <li>Implement a refund scheme for cans and bottles where a levy can be refunded when the items are returned;</li> <li>Promote multi-use coffee cups/discourage single use coffee cups using a financial incentive;</li> <li>Encourage companies to use less packaging;</li> <li>Promote behaviour change where people are encouraged to sit and enjoy a coffee and not drink while commuting.</li> </ol>
	Disposal of hazardous waste, such as paint, is difficult.	Streamline the collection of paint or provide drop off points from which City of London can then pick the paint up from.
	Recycling at older communal blocks is difficult.	<ol> <li>Provide grants or support for Local Authorities to retrofit older communal properties to enable better recycling/less contamination of recycling.</li> </ol>



Climate Change mitigation and	Better education of people about the impacts and cost of littering and their waste collection.  Achieving 'zero carbon' will require significant changes in people's behaviour	<ol> <li>Better education of young people in schools to deter littering;</li> <li>More road shows and events to discourage littering/promote recycling;</li> <li>Easier identification of recycling bins and better design to enable cans/bottles only.</li> <li>Creating alternative choices for people to accelerate positive behaviour change, for example; more efficient and cheaper public transport.</li> </ol>
adaptation	We do not currently have the technology to become zero carbon	<ol> <li>Increase investment in renewable infrastructure, such as electric vehicle charging points and heat pumps;</li> <li>Promote research and development in new clean technologies.</li> </ol>
	Most of our existing infrastructure is not designed for climate change adaptation and is particularly prone to flooding.	<ol> <li>New collaborative and local solutions are needed to solve flooding issues – increasing soak-away and changing people's attitudes and behaviours towards drains and sewerage.</li> <li>Increase tree cover and green space to improve drainage.</li> <li>Encourage rainwater recycling and investigate inter-seasonal storage.</li> </ol>
	It's expensive for people to improve the energy efficiency of their homes	<ol> <li>Grants &amp; subsidies should be available to implement energy efficiency improvements.</li> <li>Solar panels should be specified on all public buildings and new build developments.</li> <li>Battery storage should be expanded to increase useful life of old car batteries and increase efficiency of PV.</li> <li>Higher standards for new buildings are required.</li> <li>Information should be simplified and provided by reliable sources.</li> </ol>



Green	Greater oversight of developments	Be more prescriptive to developers
Infrastructure	to ensure wildlife features are	on the amount and type of wildlife
iiii astructure	protected, enhanced and	features that need to be included and
	maintained.	
	maintained.	the maintenance required to produce
		the greatest value from the included
		wildlife features;
		2. Ensure that habitat loss is minimised
		by developments.
		<ol><li>Singapore a great example of a green city;</li></ol>
		4. Woolwich Arsenal a good example of
		a green space in Greenwich.
	Make parks feel safer and more	Provide greater presence in parks of
	inviting.	park staff;
		2. Provide toilet facilities that are
		maintained and preferably staffed;
		3. Provide tea and coffee facilities.
		4. Encourage the use of parks by school
		groups and local communities - this
		could include adoption by groups or
		provision for allotments.
	Reduced quality of green space e.g.	More resources to support park staff
	weeds, flower beds not in good	and department;
	condition, poor maintenance	2. Better trained park and maintenance
	regimes.	staff;
		3. Should favour the planting of smaller
		plants and flowers over trees.
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		provision for allotments.
		5. Provide outdoor gyms for older
		people.



Need to ensure different green spaces are maintained.	I.	Need to ensure a certain % of green space is maintained for sport;
		Ensure measures are complimentary – ensure that if the space is meant to be complimentary that sporting equipment is not also included; Ensure that habitat loss is minimised by developments.

