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Old Kent Road Area Action Plan

Proposed Submission Version

October 2024

Integrated Impact Assessment Appendices

**Appendix 10: Options Testing** 

Old Kent Road Area Action Plan 2024 Integrated Impact Assessment: Document Locator							
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## Appendix 10: Options Testing

This appendix sets out the sustainability appraisal of the two options considered for the Proposed changes to the Old Kent Road AAP. Each option was appraised against the 17 sustainability objectives, encompassing economic, social and environmental aspects. Each objective is measured on a scoring scale (Key 1), with each grade assigned a numeric value, symbol and colour. Alongside the scoring, a detailed commentary on the objectives is provided.

Symbol and colour	Scoring Value (%)	Score	Description
$\checkmark\checkmark$	100	Major or direct positive	The proposed option/policy contributes significantly to the achievem
✓	50	Minor or indirect positive	The proposed option/policy contributes to the achievement of the ob
-	0	Neutral	The proposed option/policy does not have any effect on the achiever relationship between the proposed option/policy and the achieveme negligible.
x	-50	Minor or indirect negative	The proposed option/policy detracts from the achievement of the ob
XX	-100	Major or direct negative	The proposed option/policy detracts significantly from the achievem
?	N/A	Uncertain	The proposed option/policy has an uncertain relationship to the object the way in which the aspect is managed. In addition, insufficient information appraisal to be made.

The colour bar below (key 2) divides the overall scoring into three categories from positive, neutral to negative.

Key 2: Averaged IIA objectives scoring for each policy

Negative	Neutral	Positive
< 10 %	10 - 49%	50 - 100%

ement of the objective.

objective but not significantly or indirectly.

vement of the objective or there is no clear nent of the objective or the relationship is

objective but not significantly.

ment of the objective.

bjective or the relationship is dependent on nformation may be available to enable an The Table1 below sets out the averaged scoring of the 17 objectives to indicate each options overall efficacy in meeting the sustainability objectives.

Table 1: Averaged scoring for the three options considered

	Option A: Business as usual without BLE extension		Timescal	e	Option B: High growth scenario with two stations under BLE	Timescale			
	Overall	S	м	L	Overall	S	м	L	
IIAO 1	~	-	-	х	$\checkmark\checkmark$	<b>√ √</b>	<b>√</b> √	~~	
IIAO 2	?	-	-	x	$\checkmark\checkmark$	✓	~	<i>~~</i>	
IIAO 3	?	-	х	x	$\checkmark\checkmark$	✓	~	• • • •	
IIAO 4	-	-	-	x	$\checkmark\checkmark$	✓	~	~~	
IIAO 5	?	√.	√.	√.	$\checkmark\checkmark$	✓	✓	~~	
IIAO 6	?	-	-	-	$\checkmark\checkmark$	$\checkmark\checkmark$	~~	~~	
IIAO 7	x	-	х	хх	$\checkmark\checkmark$	✓	<b>~ ~</b>	~~	
IIAO 8	√.	√.	å	√.	$\checkmark$	✓	~	~	
IIAO 9	✓	-	-	-	$\checkmark$	✓	<b>√</b>	✓	
IIAO 10	✓	-	-	х	$\checkmark\checkmark$	å	√.	<i>√√</i> .	
IIAO 11	?	-	-	х	$\checkmark\checkmark$	√.	√.	<i>√√</i> .	
IIAO 12	?	-	å	√.		å	<b>√</b> •	<b>√</b> •	
IIAO 13	?	-	-	x	✓	-	-	å	
IIAO 14	?	√.	√.	√.	✓	å	√.		
IIAO 15	?	-	√.	√.	$\checkmark\checkmark$	√.	√.	<i>~~</i>	
IIAO 16	?	-	х	x	$\checkmark$	-	-	<i>~~</i>	
IIAO 17	?	-	?	?	$\checkmark$	-	-	<b>~~·</b>	
Avg.	25%	9%	6%	-16%	79%	47%	50%	85%	

	Option A: Business as usual without BLE	S	м	L	Commentary on Results
IIA 1 To tackle poverty and encourage wealth creation	1	-	-	X	The OA has relatively high levels of deprivation and without significant interve unlikely to be improved significantly through access to housing, jobs and an i would be unlikely to change significantly in relation to encouraging wealth creater new shops, community and leisure facilities would be limited. The decline in the the appeal and opportunities in the area in the long term which could affect of However, in the short and medium term there may be retention in the number loss with general decline. This could also limit the ease of access to facilities pregnant women. It could have an adverse impact on the health of residents Kent Road traffic and industrial uses. The BLE would attract investment to the rating is increased which means that residential and non-residential develop as it is supported by transport infrastructure. Without this, it would be more di- wealth creation.
IIA 2 To improve the education and skill of the population	?	-	-	x	There would be fewer opportunities for training and apprenticeships as a res general decline or stagnancy with existing industrial areas. BME groups are statistics for the area and lack of access to education or new skills could hav groups and young people in general.
IIA 3 To improve the health of the population	?	-	x	x	In the OA people in bad health are slightly above the average for London. In opportunities for improving and providing new health facilities, new green spa help decrease lifestyle risk factors such as smoking, poor diet, substance mis can be exacerbated by socio-economic challenges such as poor housing and there are fewer opportunities for significant improvement to the OA.
IIA 4 To reduce the incidence of crime and the fear of crime	-	-	-	X	The relatively high levels of deprivation in the area highlight particular issues single people aged 18-35 in rented accommodation are more likely to be vict significant improvements to the public realm across the OA including safety f substantially reduced for the benefit of residents.
IIA 5 To promote social inclusion, equality, diversity and community cohesion	?	√.	√.	√.	The OA has a number of existing community networks and a diverse populat premises in the area which benefit many religious groups. The AAP would have networks and improve social cohesion.
IIA 6 To reduce contributions to climate change	?	-	-	-	There would be fewer opportunities to improve green energy in this scenario occur and existing buildings are unlikely to be refurbished. Cycling and walki use would remain the dominant mode of transport in the OA. This may have the population through pollutants and harmful emissions from industry, traffic less impact on climate change in the short term as less construction would o are huge disbenefits relating to sustainability and reduction in carbon emission transport options like public transport via the tube, it is encouraging people to pollution and congestion This is a major issue that needs to be addressed to addressing the Climate Emergency.
IIA 7 To improve the air quality	x	-	x	XX	The OA corridor has very high levels of air pollution predominantly caused by Without significant improvements to reduce car use and improve modes of p change significantly. Poor air quality has a detrimental effect on the health of could be more vulnerable such as older people, children, pregnant women, p homeless.
IIA 8 To avoid waste and maximise, reuse or recycle waste arising as a resource	~	√.	<b>√</b> •	<b>√</b> •	The area benefits from the Southwark Integrated Waste Management Facility away from landfill. This facility benefits the whole of the borough. The AAP c management in industrial and residential areas, benefiting the cleanliness ar would in turn benefit the health of the population.
IIA 9 To encourage sustainable use of water resources	-	-	-	-	The demand for water is likely to slightly increase with some new developme sustainable reuse of water and use of rainwater limiting the impact on surfac development. The sustainable use of water would benefit the health of the po

rventions to existing policies the area is n improved living environment. The area creation, for example opportunities for n demand for industrial land may reduce opportunities for young people. Der of industrial sector jobs or a slight es for residents with disabilities or is due to lack of interventions on the Old the Opportunity Area as the PTAL pment is more viable and incentivised difficult to tackle poverty and encourage

esult of new development and the e strongly represented in the population ave an impact on young people in these

n this scenario there are fewer paces and leisure facilities which can nisuse and lack of exercise. Poor health nd unemployment and in this scenario

es in income and crime levels. Young ctims of high rates of crime. Without / features, it is unlikely crime would be

ation. There are high numbers of faith have the opportunity to promote these

io as redevelopment is less likely to king could be encouraged however car e a longer term impact on the health of fic and domestic life. There would be occur. By not delivering the BLE there sions, by not delivering sustainable to use private vehicles and increase to addressed to ensure that we are

by high levels of traffic and congestion. public transport this is unlikely to of the population and particular groups people with a long term illness and the

lity which recycles and diverts waste could seek to improve waste and sustainability of the area, which

nent, and the AAP can encourage ace and groundwater in new population.

IIA 10 To maintain and enhance the quality of land and soils	~	-	-	x	There will be fewer opportunities to make effective use of land through redever contamination which may affect many industrial areas around the OA. Soil que opportunities for green spaces. Exposure to contamination would have an adverte will be a space of the space
IIA 11 To protect and enhance quality of landscape and townscape	?	-	-	X	There would be fewer opportunities to enhance the quality of townscape and industrial areas remaining in situ and limiting the creation of a network of stree green spaces. This would limit the opportunity to improve health and wellbein groups such as the homeless, women, older people and those with physical of
IIA 12 To conserve and enhance the historic environment and cultural assets	?	-	√.	√.	Historic assets such as listed buildings and conservation areas will remain rel and the emphasis in the AAP would be to preserve historic assets. However t enhance and highlight heritage assets in place-making for the area. There wo new cultural, leisure and sports facilities which would not enhance the health for children and young adults.
IIA 13 To protect and enhance open spaces, green corridors and biodiversity	?	-	-	X	There would be fewer new green spaces and green infrastructure provided in currently well served by green spaces and opportunities to improve biodiversi spaces could impact on the long term health and wellbeing of the population particle.
IIA 14 To reduce vulnerability to flooding	?	√.	√.	√.	The Southwark Local Flood Risk Management Strategy seeks to manage the flooding in the OA. Managing the impact of flood risk improves safety for loca be fewer opportunities for the implementation of natural flood risk manageme
IIA 15 To provide everyone with the opportunity to live in a decent home	?	-	√.	√.	In this scenario there would be some opportunities for new housing however to balanced with the proximity to existing industrial areas. Improvements to living be provided at a more site specific level. Providing good quality housing bene groups including families, children and older people, and people with specialis or physical disabilities. By not delivering the BLE it is not unlocking further per supported by sustainable transport infrastructure.
IIA 16 To promote sustainable transport and minimise the need to travel by car	?	-	x	X	The use of the private vehicle is likely to remain the dominant mode of transport Road and use of heavy vehicles to service industrial areas is unlikely to change promote more walking and cycling without significant interventions to the trans. This could have an impact on the health and safety of local people, such as of more likely to be involved in road traffic accidents. The area would benefit from particularly if bus rapid transit was introduced. The Bakerloo Line Extension is significant disbenefits because it would not address issues of connectivity and Kent Road. By not delivering the BLE it is not addressing the issue of the dom reliance on unsustainable modes of travel, this causes huge disbenefits in ter community cohesion.
IIA 17 To provide the necessary infrastructure to support existing and future development	?	-	?	?	Without the identification of land to provide infrastructure including new educated space and the identification of area-wide improvements the delivery of infrastructure This could lead to delays in bringing forward necessary projects and slow dow NSP policies would otherwise require development to deliver supporting infra

evelopment and remediate issues of quality is unlikely to improve with fewer adverse impact on health, particularly on

d landscape with the majority of reets, improved connectivity and new ing and security, which could affect I disabilities.

elatively unaffected by this scenario, r there would be limited ability to would be fewer opportunities to promote h of the population and provide facilities

in this scenario, and the OA is not rsity. The lack of provision of green n particularly due to proximity to heavy

ne effects of pluvial and surface water cal people. In this scenario there may nent such as SUDS.

er this would need to be carefully ing conditions and public realm would nefits the health and wellbeing for many alist needs such as those with learning potential for the delivery of new homes

sport and traffic levels of the Old Kent ange significantly. It would be difficult to ansport network to improve connectivity. Folder people and children who are rom improvements to bus networks in not being delivered would bring and accessibility in and around the Old ominance of private vehicles and erms of sustainability, access and

cation and health facilities and open structure would be less coordinated. own development depending on them. rastructure.

	Option B: High growth scenario with two stations under BLE	S	М	L	Commentary on Results
IIA 1	~~	<b>√</b> √		<b>√√</b>	The area-wide redevelopment will revitalise the neighbourhood with an impr encourage inward investment and boost local economy such as retail uses s growing population under the intensification and revitalisation of the existing produce economic synergy by creating new job opportunities for local reside opportunities in the business area.
To tackle poverty and encourage wealth creation					It will diversify the economy and increase the number of higher paid jobs in the professional service industries. It will improve local facilities and public transpresidents and requiring less need to travel further afield for shopping, comm would benefit many groups including disabled people, pregnant women and provision of facilities for those on low incomes or with specialist needs such who experience domestic violence or people with a long term illness.
IIA 2 To improve the education and skill of the population	$\checkmark\checkmark$	✓	✓	<b>√</b> √•	There would be more opportunities for training and apprenticeships as a resin mixed use neighbourhoods. Redevelopment of industrial land would bring and improve the floorspace to jobs ratio however it would be important to match and contribute to the current function of the OA as an industrial area represented in the population statistics for the area and improved access to positive impact on young people in these groups and young people in gener those on low incomes.
IIA 3 To improve the health of the population	~~	~	V	• • • •	In the OA people in bad health are slightly above the average for London. In opportunities for improving and providing new health facilities, new green sp help decrease lifestyle risk factors such as smoking, poor diet, substance m can be exacerbated by socio-economic challenges such as poor housing an there are more opportunities for significant improvements to the OA. Improv better quality housing, employment opportunities, better public transport and physical and mental health. Improving connectivity and green routes lessens and better air quality and would particularly benefit disabled people and pres
IIA 4 To reduce the incidence of crime and the fear of crime	$\checkmark \checkmark$	~	<ul> <li>✓</li> </ul>	~~	The relatively high levels of deprivation in the area highlight particular issues single people aged 18-35 in rented accommodation are more likely to be vio Improvements to public transport accessibility, new and safer routes and sa the risk of crime. Introducing residential areas and new streets to existing la would improve the amount of footfall and overlooking of public areas improv
IIA 5 To promote social inclusion, equality, diversity and community cohesion		V	✓	<b>v v</b>	The OA has a number of existing community networks and a diverse popula premises in the area which benefit many religious groups. The AAP would n networks are maintained and improved in redevelopment. There would be s community space suited to a range of groups and improving areas in which informal settings, such as outdoor public spaces, restaurants, cafes, pubs, f The redevelopment opportunities will reduce physical barriers and severanc and promoting social interaction.
IIA 6 To reduce contributions to climate change	~~	<b>v v</b>	~~	<b>√</b> √	With the progressive policies, there would be significantly more opportunities scenario through requiring new development to meet high standards of sust efficient use of resources, including connection to district heating network. T improved surface transport would reduce the reliance on the private car reduce walking and cycling routes would also be provided improving sustainable more the health of the population by reducing exposure to pollutants and harmful domestic life. The densification of under utilised land and improved performation to get the term carbon savings.

proved living environment that will s serving the local community. The ng industrial and residential area will dents and providing enterprise

n the area as technical, digital and nsport in the area lowering costs for munity, health and leisure facilities. This nd young adults. There may be better th as alcohol and drug problems, people

esult of new development and new jobs ng change in the type of jobs available maintain industries which service central ea. BME groups are strongly to education or new skills would have a eral as well as the unemployed and

In this scenario there are many more spaces and leisure facilities which can misuse and lack of exercise. Poor health and unemployment and in this scenario ovements to access to health facilities, and new green spaces would improve ons to the impact of vehicular pollutants regnant women.

es in income and crime levels. Young rictims of high rates of crime.

afety features would significantly reduce large scale and quiet industrial areas oving public realm and safety.

lation. There are high numbers of faith need to ensure the existing community significantly more opportunities for new h people can meet, in formal and faith premises and community halls. nee improving the layout of the streets

ies to improve green energy in this stainability, renewable energy and Two new underground stations and ducing emissions from vehicles. New modes of transport. This would improve al emissions from industry, traffic and mance of new development can enable

IIA 7 To improve the air quality	~~	<b>√</b>	<b>VV</b>	<i>√ √</i>	The AAP would encourage a reduction in the number of journeys made by c two new underground stations, as well as significant improvements to the wa transport. This would improve air quality in the area if car journeys are reduce remain a key vehicular route in and out of London. Improvements to air quali industrial emissions will improve the health of the population particularly olde people with a long term illness and the homeless. It will be important to mar quality and the long term sensitivity of intensified development to the existing achieve improvements if possible.
IIA 8 To avoid waste and maximise, reuse or recycle waste arising as a resource	✓			~	The AAP would need to promote the reduction of waste in construction partie envisaged. The waste disposal and recycling facilities for commercial and re be carefully managed in mixed use schemes. Additional population levels wi commercial and domestic developments. It will be important to maximise the construction and in new development. For new development in the area serv Road integrated waste management facility including materials recovery and The development in the area will connect to SELCHP district heat network th converts the excess heat to heat that can be used in heating buildings. This source of heat, a process to more sustainably manage waste through combu
IIA 9 To encourage sustainable use of water resources	✓	√	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	going to landfill. The demand for water and foul sewage disposal is likely to increase with sig and the AAP would need to encourage sustainable reuse of water and use of surface and groundwater in new development. The sustainable use of water population.
IIA 10 To maintain and enhance the quality of land and soils	~	<b>√</b> •	√.	<b>√√</b> ·	There will be many more opportunities to make effective use of land through and remediate issues of contamination which may affect many industrial are improve with more opportunities for new green spaces. Remediation of the e positive impact on health, particularly on more vulnerable groups.
IIA 11 To protect and enhance quality of landscape and townscape	$\checkmark\checkmark$	<b>√</b> .	<b>√</b> .	<b>√</b> √•	There would be many more opportunities to enhance the quality of townscap network of streets, improved connectivity and new green spaces. Sustainabl encouraged. Tall buildings would need to be carefully considered in terms of ensuring public realm on ground level remains high quality and well used. Th improve health and wellbeing and security, which could affect groups such a and those with physical disabilities.
IIA 12 To conserve and enhance the historic environment and cultural assets	<b>√</b> •	<b>√</b> •	<b>√</b> •	<b>√</b> •	The AAP would present the opportunity to enhance and highlight heritage as However large scale regeneration would need to carefully consider impact o listed buildings. There would be many more opportunities to promote new cu which would enhance the health of the population and provide facilities for c
IIA 13 To protect and enhance open spaces, green corridors and biodiversity	✓	-	-	<ul> <li>✓ •</li> </ul>	There would be improved access to green spaces and new parks and green scenario creating opportunities to improve biodiversity. The provision of gree term health and wellbeing of the population and may benefit children through would be vital to balance new high density development with increased populand quality of green spaces that improves the townscape particularly around
IIA 14 To reduce vulnerability to flooding	~	√.	√.	√.	The effects of pluvial and surface water flooding in the OA would need to be impact of flood risk and improve safety for local people. In this scenario there implementation of natural flood risk management such as SUDS.
IIA 15 To provide everyone with the opportunity to live in a decent home	√√	√.	V.	<b>√</b> √•	In this scenario there would be major opportunities for new housing significa Southwark and meeting local housing need as well as providing new afforda appropriate space standards and provide a mix of size and tenures, using go homes for all. High quality design of the public realm in residential schemes There will need to be careful management of mixed uses in this scenario so leisure, retail, education or community uses combined with residential remain managed. Providing good quality housing benefits the health and wellbeing the children and older people, and people with specialist needs such as those w

v car by the introduction of the BLE and walking and cycling network and surface uced although the Old Kent Road will ality and less exposure to vehicular and der people, children, pregnant women, anage the impacts of construction on air ing poor air quality in the area and

rticularly as large scale change is residential development would need to will increase waste from both he reuse and recycling of waste during ervices will be provided by the Old Kent nd mechanical biological treatment.

that turns waste into energy and is is considered to be a renewable bustion, to reduce the amount of waste

significant levels of new development, e of rainwater limiting the impact on er would benefit the health of the

th reuse of previously developed land reas around the OA. Soil quality will effects of contamination would have a

ape and landscape creating a new able construction techniques would be of local and strategic views and This would create opportunities to a s the homeless, women, older people

assets in place-making for the area. on adjoining conservation areas and cultural, leisure and sports facilities children and young adults.

en infrastructure provided in this een spaces would improve the long igh provision of new play spaces. It pulation levels with an appropriate level nd tall buildings.

be carefully considered to reduce the ere may be more opportunities for the

cantly improving the supply in dable homes. New housing would meet good quality materials to provide decent as will also improve living conditions. So that other uses such as employment, ain compatible and appropriately g for many groups including families, with learning or physical disabilities.

IIA 16 To promote sustainable transport and minimise the need to travel by car	✓	-	-		There would be significant improvements to public transport and reducing the introduction of the BLE and two new underground stations, improved walking surface transport and buses. Improvements to crossing points and pedestria Road as well as better management of surface transport and junctions will re would significantly improve the health and safety of local people, such as old likely to be involved in road traffic accidents. Better accessibility will also ben income, the unemployed, residents, disabled people and older adults.
IIA 17 To provide the necessary infrastructure to support existing and future development	✓	-	-	<i>√√</i> •	Large scale infrastructure improvements to transport, green space and comm support revitalised neighbourhoods. In this scenario it is likely a review of CIL scale infrastructure improvements in the OA. This would benefit all groups ar social facilities.

the need to travel by car by the ing and cycling routes and improved trian connectivity along the Old Kent I reduce road traffic accidents. This older people and children who are more penefit groups such as people on low

nmunity facilities would be provided to CIL would take place to help fund large and improve accessibility to health and