



Old Kent Road Area Action Plan Proposed Submission Version October 2024

Integrated Impact Assessment Appendices

Appendix 8: Monitoring Indicators against Sustainability Objectives

Old Kent Road Area Action Plan 2024 Integrated Impact Assessment: Document Locator											
No.	Title										
Appendix 1	SEA Directive Requirement										
Appendix 2	Relevant Plans, Programmes and Strategies										
Appendix 3	Baseline Data – Facts and Figures										
Appendix 4	Sustainability Appraisal Framework										
Appendix 5	Assessment of the Strategy and Vision										
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Appendix 8	Monitoring Indicators against Sustainability Objectives										
Appendix 9	Baseline Indicators Table										
Appendix 10	Options Testing										
Appendix 11	Scoping Report Consultation Summary and link to OKR AAP Scoping Report										
Appendix 12	Reasonable Alternatives Considered										
Appendix 13	Mental Well-being Impact Assessment Screening										
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Appendix 8: Monitoring indicators against sustainability objectives

The extent to which each proposed monitoring indicator relates with and reflects the sustainability effects has been examined, to ensure the monitoring regime is robust and effective in identifying any trends in the sustainability effects, both predicted and unforeseen, of the local plan where preventative or mitigation measures can be undertaken. The results are set out in the following table.

	Baseline indicators					Sustainab	oility obj	ective(s) which (can cont	ribute t	o effectine	g the posit	ive chang	e			
		To tackle poverty and encourage wealth creation	2 To improve the education and skill of the population	3 To improve the health of the population	4 To reduce the incidence of crime and the fear of crime	5 To promote social inclusion, equality, diversity and community cohesion	6 To mitigate impacts of and adapt to	To improve the air lality of Southwark	8 To avoid waste and maximise, reuse or recycle waste arising	9 To encourage sustainable use of water resources	10 To maintain and enhance the quality of land and soil	11 To protect and enhance quality of landscape and	12 To conserve and enhance the historic environment and	13 To protect and enhance open spaces, green	biodiversity 14 To reduce	15 To provide everyone with the opportunity to live in	a decent home 16 To promote sustainable transport and minimise the	17 To provide the necessary infrastructure to support existing and future development
			ed	(,)	an i:	. v . = 00	9	nb . /	8	σ ·	er er	- Φ	en en			<u></u>	ans	su su
Equality	Index of multiple deprivation			√	V	V	<u> </u>			<u> </u>								
	The Income Deprivation Affecting Children Index 2019 (IDACI)	√	√ √	√ √	√ √	√ √										√ √		
Southwark	The Income Deprivation Affecting Older People Index 2019 (IDAOPI)	V	V	√	V	V										V		
	Index of Multiple deprivation	V	V	V	V	V												
Old Kant Daad	Child poverty rate	V	V	V	V	V												
Old Kent Road	Unemployment rate	$\sqrt{}$	√			V												
	Percentage of working age population who are claiming out of work benefit	\checkmark	$\sqrt{}$			\checkmark												
Housing			1				1	1		ı								
	Provision of new homes against the demand set out in Southwark SHMA 2019	$\sqrt{}$				\checkmark										\checkmark		\checkmark
Southwark	Provision and percentage of new affordable homes against the demand set out in Southwark SHMA 2019	V		V	V	V										V		V
	Provision of new family-sized social housing against the demand set out in Southwark SHMA 2019	V		V	V	V										V		1
	Provision of new homes in the Old Kent Road Opportunity Area	V		V	V	V										V		V
Old Kent Road	Percentage and number of new affordable homes approved in the OKR OA	V		√		√										√		
Old Holk Hodd	Provision of affordable housing size mix in the OKR OA against the housing waiting list Provision of student homes	√				√										√ √		
	Provision of co-living homes						1									V		
Social cohesion																		
	The percentage of residents being an active member of their community		V	√	√	V												√
	The percentage of residents feeling they contribute to the local economy	$\sqrt{}$	√	$\sqrt{}$	\checkmark	$\sqrt{}$										V		√
Southwark	The percentage of residents volunteering in		√	√		√												√
	Southwark Council The percentage of residents who feel wholly or partly positive about change in the borough	$\sqrt{}$	√	√	V	√	√	√	√	√	√	√	√	V	√	√	√	√ V
	The percentage of residents who have	V	V	V	V	V	V	$\sqrt{}$	V	$\sqrt{}$	V	V	√	√	√	√	√	V

	personally benefitted from change																
	Local perceptions of neighbourliness and how																+
	well local people get on well together (emerging) ¹	V		$\sqrt{}$	V	√											
	The local perceptions of the ability to have their voice heard and influence decisions	\checkmark	√			\checkmark											
Old Kent Road	(emerging) ²	:c:		. ((lal Karat Dara			ala a a al		fl 4	:-!:-	a in the Ole	d Karat Dagad				
Old Kent Road Not clear specific indicator for the Old Kent Road but ongoing research and consultation will reflect social cohesion in the Old Kent Road Public health and well-being																	
Fublic fleatiff and Well	Life expectancy at birth for males and females	V	\ \	V	1	1	1	1 1					ν/	1 1	V	\ \	7
	Healthy life expectancy at birth for males and females	√	√ √	√ √	1	√ √	√ √	√ √					√ √	\ \ \	√ √	√ √	1
	The number of excess winter deaths	V	√	V		V	√								V		1
	The percentage of adult carers who have as much social contact as they would like	√	·	√	$\sqrt{}$	V									V	√	√ V
Southwark	The percentage of physically active adults																-
	The percentage of physically active addition	\checkmark	√	√	V						√		$\sqrt{}$		V	\checkmark	$\sqrt{}$
	The number and percentage of reception and Year 6 children who are overweight (including obesity)	V	V	V	1						V		V		V	V	V
OLLIK A David	Life expectancy at birth for males and females	$\sqrt{}$	√	√	V						√				V	√	√
Old Kent Road	The number and percentage of reception and Year 6 children who are overweight or obese	V	1	1	V						1		V		V	V	√
Education, skills and t																L	
	The number and percentage of 16-17 year olds not in education, employment or training (NEET) or whose activity is not known	V	V	√	V						√		V		V	√	√
	The number and percentage of people aged 16-64 attaining a NVW Level Four or higher	V	√	V	V						V		√		V	√	√
Southwark	The number and percentage of residents with no qualifications	V	√	V	V						V		√		V	V	√
	The ranking in Education and Skills deprivation	V	√	V	√						√		V		V	√	√
	The number of apprenticeships created within the borough	$\sqrt{}$	√	V	V						$\sqrt{}$		√		$\sqrt{}$	$\sqrt{}$	√
Old Kent Road	Percentage of pupils achieving a good level of development at age 5 years old	V	V	V	V						V		V		V	V	√
Safety																	
	Crime rate per 1000 of the population for key offences	$\sqrt{}$	√	$\sqrt{}$	V	\checkmark							$\sqrt{}$		V		\checkmark
	The total number of key offences	$\sqrt{}$				$\sqrt{}$							$\sqrt{}$		$\sqrt{}$		$\sqrt{}$
Southwark	The ranking in crime deprivation	V		$\sqrt{}$	√	$\sqrt{}$							$\sqrt{}$		$\sqrt{}$		$\sqrt{}$
Southwark	The number of pedestrians' cyclists' casualties	$\sqrt{}$	$\sqrt{}$		√	V							$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	The number of fatal and serious casualties of pedestrians and cyclists	$\sqrt{}$	$\sqrt{}$		V	\checkmark		V					$\sqrt{}$		V	√	√
	The local perception of safety and crime	√ <u></u>				V							V				√ <u></u>
Old Kent Road	crimes per 1000 residents	$\sqrt{}$	√												$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Economy and employ																	
	Number of employee jobs	$\sqrt{}$	$\sqrt{}$			V				1		√			√	√	√
Southwark	Number of micro and small-to-medium sized enterprises	√	√	√		√									V	√	V
	Percentage of unemployed population	√	√,	√ 		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									√ ,	√ ,	√
	Number of micro and small-to-medium sized enterprises	√	√	V		V									V	√	√ ,
Old Kent Road	Employment floorspace	$\sqrt{}$	√	√		V											√
	Number of rateable properties in industrial sector		√			V											√

 $^{^{1}}$ Available when social research for Southwark's Social Regeneration Charter is published 2 Available when social research for Southwark's Social Regeneration Charter is published

Number of rateable properties in the office sector Number of life science local units V V V V V V V V V		√ √ √
Retail and town centres Percentage of takeaways outlets within a walking distance (400m) of a secondary school Primary shopping frontage vacancy rates Secondary shopping frontage vacancy rates Percentage of takeaway outlets within a walking distance (400m) of a secondary school Old Kent Road Old Kent Road frontage vacancy rates Energy and Climate Change Energy consumption per sector V V V V V V V V V V V V V V V V		
Southwark Percentage of takeaways outlets within a walking distance (400m) of a secondary school Primary shopping frontage vacancy rates Secondary shopping frontage vacancy rates Percentage of takeaway outlets within a walking distance (400m) of a secondary school Old Kent Road Old Kent Road frontage vacancy rates Energy and Climate Change Energy consumption per sector Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of bruspeldig everging in full		
Southwark Walking distance (400m) of a secondary school V V V V V V V V V		
Primary shopping frontage vacancy rates Secondary shopping frontage vacancy rates Percentage of takeaway outlets within a walking distance (400m) of a secondary school Old Kent Road Old Kent Road frontage vacancy rates Energy and Climate Change Energy consumption per sector Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of bruspheles experiencies fuel		√
Percentage of takeaway outlets within a walking distance (400m) of a secondary school Old Kent Road Frontage vacancy rates Energy and Climate Change Energy consumption per sector Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of heuseholds evacancy rates		√
Southwark Walking distance (400m) of a secondary school Old Kent Road frontage vacancy rates Old Kent Road frontage vacancy rates Old Kent Road frontage vacancy rates Energy and Climate Change		V
Southwark Energy and Climate Change Energy consumption per sector Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of households experiencing fuel		
Southwark Energy consumption per sector Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of bouseholds experiencing fuel		
Southwark Domestic consumption per capita of natural gas Domestic consumption per capita of electricity Local carbon dioxide emissions (tonnes of CO2) Number of households experiencing fuel		
Southwark Southwark Gas Gas		
Southwark Domestic consumption per capita of electricity		
Local carbon dioxide emissions (tonnes of CO2) Number of bouseholds experiencing fuel		
Number of households experiencing fuel		
Poverty	√ V	
Old Kept Board Levels of Nitrogen Dioxide and other pollutants	√ √	$\sqrt{}$
Air Quality in the Old Kent Road		
Concentration level of NO2		√
Southwark Concentration level of PM10		$\overline{}$
Concentration level of PM2.5		
Concentration Level of NO2in Old Kent Road	V V	V
Old Kent Road OA		
Concentration Level of PM ₁₀ on Old Kent Road		
Transport Southwerk Journey to work by mode		2
Southwark Southey to work by mode V V V V V V V V V V V V V V V V V V V		
Journey to work by mode		
Old Kent Road Number of Controlled Parking Zones (CPZs) in the Old Kent Road Opportunity Area	V	
Biodiversity		
Number of SINC Sites	√ <u> </u>	√
Southwark Number of Local Nature Reserves $\sqrt{}$	$\sqrt{}$	√
Number of New Protected Sites √ √ √ √	$\frac{}{}$	$\frac{}{}$
Old Kent Road Number of SINC Sites		
Number of Local Nature Reserves Number of New Protected Sites	<u>\</u>	
Open Spaces/soil	V	
Open Spaces (hectares per 1,000 people)	√	
Park provision (hectares per 1,000 people)	√	
Southwark Satisfaction with the quality of open space	√	V
Satisfaction with natural greenspace provision	√ <u> </u>	√
Number of Allotments (Community gardens)	V	√
Hectares of open space per 1,000 population	√	$\sqrt{}$
Old Kent Road % of land in the OKR OA within 400m V V V	√	
catchment of parks		
Flood Risk, Water Resources and Quality		
Domestic Water Demand across the entire		
borough, as a proxy measure of water		
Southwark Number of planning permissions granted		
contrary to the advice of the Environment Agency on flood defence & water quality ✓	√	

										•			
	grounds												
	Quality of water at consumer's tap (zones) – against National Standards (number of tests failed) Thames Water Aggregated						√				V		
Old Kent Road	Domestic water demand						√				$\sqrt{}$		
Waste management													
	Recycling and composting rate (%)												
Southwark	Amount of municipal waste diverted from landfill (recovery rate %)	V				\checkmark							
Old Kent Road			Data u	navailab	e at this	s level							
Noise management													
Southwark	The rate of complaints about noise							$\sqrt{}$				$\sqrt{}$	
Old Kent Road			Data ur	navailab	e at thi	s level							
Play facilities													
Southwark	Number of open spaces with play facilities		√					√	√	√			
	Level of satisfaction with children's play spaces		√					V	$\sqrt{}$	V			
Old Kent Road	Number of open spaces with play facilities		V					√	1	V			
Quality in Design and C	onservation of Historic Environment												
Southwark	Number of historic environment assets							V	$\sqrt{}$				
Old Kent Road	Number of historic environment assets							√	√				