Local Plan Authority Monitoring Report Sustainable Development and Communities Policy Performance 2017/18-2018/19

Planning

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1 Introduction

1.1 The Wandsworth Local Plan Authority Monitoring Report

The Authority Monitoring Report forms part of the Local Plan. The requirement for a local authority to produce an Authority Monitoring Report is set out in Section 113 of the Localism Act 2011. The Act requires every authority to produce a report or series of reports containing information on the implementation of the local development scheme and the extent to which the planning policies set out in the local plan documents are being achieved.

The Council has committed to monitoring the performance of policies as set out in section 5.14 of the Core Strategy (Adopted March 2016):

Monitoring the effectiveness of the policies and strategies over time, including targets where appropriate, is essential to ensure that objectives of the Core Strategy are being delivered.

[. . .]

The information collected as part of the preparation of the Authority Monitoring Report will also feed into annual monitoring systems set up by the GLA [Greater London Authority] and TfL [Transport for London].

The Authority Monitoring Report is made up of a series of downloadable reports and spreadsheets:

- 1. Local Development Scheme Progress;
- 2. Housing;
- 3. Industry, Employment and Retail;
- 4. Sustainable Development and Communities; and
- 5. Community Services and the Provision of Infrastructure.

1.2 The Sustainable Development and Communities Policy Performance Report

This report is the Sustainable Development and Communities Policy Performance Report and covers the period from 1 April 2017 to 31 March 2019.

This report includes many of the indicators reported in the previous Annual Monitoring Reports. The indicators are as set out in Appendix 1 to the Core Strategy of the Local Plan (Adopted March 2016). The list of indicators used to monitor the Local Plan will be reviewed as part of the Local Plan review.

Where it would appear through monitoring that targets are not being met it may be necessary to review the policies within the Local Plan to see if they need to be amended in order to secure delivery of the spatial vision, consider alternative strategies or take appropriate management action to remedy the cause of underperformance.

The need to review policies relating to specific areas of the borough or take appropriate management action, will also take account of information on likely future delivery, such as information on the granting of planning permissions and feedback from developers on the prospects for the implementation of schemes. Information produced in previous monitoring reports is also available to download from wandsworth.gov.uk/amr.

1.3 Further Information

For further information about the Authority Monitoring Report, please contact Planning Information on 020 8871 7620 or email planninginformation@wandsworth.gov.uk.

2 Sustainable Development and Communities Indicator Performance

Table 1: Key to indicator performance symbols

Performance	Symbol
Target achieved	~
Not performing as wanted (80–90% of target met or under delivery relates to applications granted prior to Core Strategy adoption)	!
Not performing as wanted (< 80% of target)	×
Not enough data available to interpret results	?

Indi- ca- tor	Description	Indicator Objec- tive	Performance					2016/ 17	2017/ 18	2018/ 19	
S 01	Indices of deprivation in Wandsworth and regeneration areas	Improve the bor- ough- and ward- level English Index of Multiple Depriva- tion rankings	Wandsworth saw a fall in re 2015. Source: English Indices of D			borough I	evel compared to	~	~	~	
			Claimants as a percentage proportion of residents aged 16–64:								
			Ward	2015/16	2016/17	2017/18	2018/19				
	Unomployed real		Latchmere	2.8	2.6	2.6	2.8				
	Unemployed resi-		Queenstown	2.0	1.9	1.8	2.1				
S 02	dents in wards with high ranking indices	Reduce	Roehampton and Putney Heath	2.1	1.9	2.0	2.2	~	~	×	
	of deprivation		St Mary's Park	1.5	1.4	1.4	1.6				
			Tooting	1.8	1.6	1.6	1.8				
			Source: ONS Claimant Cou	nt							

Table 2: Sustainable development and communities policy indicator performance

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 03	Life expectancy at birth in Wandsworth	Increase	Sex 2013–15 2014–16 2015–17 2016–18 Male 79.7 80.0 80.2 80.5 Female 83.6 83.8 83.6 84.0 Source: ONS Life Expectancy at Birth and Age 65 by Sex, UK	~	~	~
S 04	Standardised Mortal- ity Ratio by all causes, cancer, coro- nary heart disease and circulatory dis- ease in Wandsworth and regeneration ar- eas	Reduce the mortal- ity rate for ages un- der 75	Wandsworth: 2016 2017 2018 94 94 87 Source: Greater London Authority Deaths and Mortality Ratios, Borough	~	~	✓
S 05	Infant mortality rate per 1,000 live births (3 year average) in Wandsworth	Reduce	YearInfant Mortality Rate2012–143.72013–153.12014–162.8Source: Datawand Infant Mortality in Wandsworth	*	~	~
S 06	The percentage of pupils in local author- ity schools achieving 5 or more A*–C grade GCSEs (or equiva- lent) including Eng- lish and Maths in Wandsworth	Increase	Data is not available on 5 or more A*–C grade GCSEs (or equivalent) including English and Maths since 2016/17: it has been replaced by measures including Attainment 8 and Progress 8	?	?	?
S 07	The percentage of Key Stage 2 (KS2) pupils achieving level 4 or better in tests in Wandsworth	Increase	Data is not available on level 4 or above since 2016/17: it has been replaced by scaled scores on English and Maths tests	?	?	?

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 08	The percentage of residents (aged 16– 64) who attained level 4/5 qualifica- tions in Wandsworth	Increase	Year % 2014 69.8 2015 66.1 2016 70.4 2017 71.3 2018 70.7	~	~	×
S 09	Proportion of young people (16-18 year olds) not in full time education employ- ment or training (NEET) in Wands- worth	Reduce	Year%20142.920153.020162.020171.320181.5	~	~	×
S 10	Teenage (under 18) conception rates per 1,000 female popula- tion	Reduce	Year Rate per 1,000 2014 19.1 2015 18.5 2016 21.2 2017 15.0 2018 11.3	×	1	✓

Indi- ca- E tor	Description	Indicator Objec- tive	Performance						2016/ 17	2017/ 18	2018/ 19
tor A S 11 a a	Annual mean and number of days when air pollution (PM ₁₀ and NO ₂) exceeds acceptable levels	-	Performance Particulate Matter (PM ₁₀) PM ₁₀ Annual Mean (µgm ⁻³) Site Battersea Lavender Hill (Clapham Junction) Putney Putney High Street Tooting High Street PM ₁₀ Occurrences of Daily Mean of 50 µgm ⁻³ Site Battersea Lavender Hill (Clapham Junction) Putney Putney High Street Tooting High Street Tooting High Street Nitrogen Dioxide (NO ₂) NO ₂ Annual Mean (µgm ⁻³) Site Battersea Lavender Hill (Clapham Junction) Putney Putney High Street Wandsworth Town Hall NO ₂ Occurrences of Hourly Mean of More that Site Battersea Lavender Hill (Clapham Junction) Putney High Street Wandsworth Town Hall	2014 28 - 2 5 - - 2014 47 - 41 123 95 - 43	2015 26 - 15 15 24 2015 16 - 1 1 4 2015 43 - 57 123 96 - 36 - - - 21 - - - - - - - - - - - - -	2016 32 69 18 24 2016 43 6 6 4 11 2016 40 - 45 124 99 - 43 2016 40 - 45 124 99 - 43 0 - 43 - 43 - 43 - 43 - 43 - 43 - - 43 - - - - - - - - - - - - -	2017 27 20 17 25 23 2017 16 4 5 6 11 10 2017 33 43 31 76 60 55 40 55 40 2017 0 0 7 76 9 0 0 0 0 0 0 0 0 0 0 0 0	2018 25 21 17 25 23 2018 10 3 1 3 3 2018 34 42 35 68 62 53 38 2018 0 0 0 0 0 26 5 2 0 0		-	

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 12	Number of noise abatement notices served	Reduce	2015/16 2016/17 2017/18 2018/19 31 17 14 11	~	~	~
S 13	Amount of completed developments within the Health and Safety Executive (HSE) con- tours of hazardous uses	None against the advice of the HSE	Year2015/162016/172017/182018/19Completed against HSE0313Advice0000	~	~	~
S 14	Percentage of new build developments completed and/or granted planning per- mission on brown- field land	100%	Status2015/162016/172017/182018/19Granted97%97%97%95%Completed98%98%98%96%	~	~	✓
S 15	Applications submit- ted that include en- ergy assessments	All new residential and major non-resi- dential develop- ments	By year of decision: 2015/16 2016/17 2017/18 2018/19 18% 21%	?	×	×
6 16	Developments com- pleted with renewa- ble energy installa- tions	Increase the provi- sion of renewable energy	2015/162016/172017/182018/1926291221	✓	×	✓

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
			Mean for developments for which energy assessment data is available:			
	Percent reduction in	N1	Permissions			
	carbon dioxide emis-	Non-major, new-	Development Type 2017/18 2018/19			
	sions achieved over-	build, residential	Non-Major, New-Build, Residential 21% 25%			
S 17	all through on-site re-	development: 19%	Major 38% 36%	?	\checkmark	✓
	newable energy gen- eration and energy	energy 35%	Completions			
	efficiency measures		Development Type 2017/18 2018/19			
	,		Non-Major, New-Build, Residential 22% 34%			
			Major 41% 47%			
	BREEAM rating for major new non-resi-	on-resi-	Permissions:			\$
			Rating 2015/16 2016/17 2017/18 2018/19		×	
			Outstanding 0% 0% 0% 0%	×		
S 19			Excellent 45% 48% 40% 82%			×
	dential development		Very Good 25% 29% 30% 0%			
			Good 0% 0% 0% 0%			
			Pass 0% 0% 0% 0%			
			Unclassified 30% 24% 30% 18%			
	Number of develop-		Permissions			
	ments completed		Living Roofs/Walls 2015/16 2016/17 2017/18 2018/19			
	and/or granted plan-		Number 8 25 15 34			
S 20	ning permission with	Increase	Average area (m ²) 1,380 430 - 3,340	×	×	×
	living roofs and/or walls and average		Completions			
	area (m ²) per devel-		Living Roofs/Walls 2015/16 2016/17 2017/18 2018/19			
	opment		Number 9 8 10 6			
		opinent	Average area (m ²) 1,420 880 30 -			

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
			Permissions			
		nts completed /or granted plan- / permission /iding a connec- Increase to a heating/cool-	Developments 2015/16 2016/17 2017/18 2018/19			
	and/or granted plan-		On-Site Combined Heating and Power 13 6 7 11 Potential Connection to	×	×	
S 21			Heating and Cooling 1 0 0 0 Networks			×
	tion to a heating/cool-		Completions			
	ing network or on-site		Developments 2015/16 2016/17 2017/18 2018/19			
	combined heat/cool- ing and power centre		On-Site Combined 2 6 5 4 Heating and Power 2 6 5 4 Potential Connection to			
			Heating and Cooling 2 6 5 4 Networks			
S 22	Number of planning permissions granted with a waste man- agement plan	Increase	2015/16 2016/17 2017/18 2018/19 7 27 34 26	~	~	×
	Number of tall build-					
S 24	ings built outside		Tall Buildings 2015/16 2016/17 2017/18 2018/19 Deliver Arrow 0 44 00 40	?	?	?
021	town centres, Nine Elms and focal points		Policy Areas 2 14 20 13 Outside Policy Areas 13 10 4 13	ſ	ſ	•
S 25	Conservation areas with up to date char- acter appraisals and	100%	2015/16 2016/17 2017/18 2018/19 100% 100% 100% 98%	~	~	~
	management plans					
S 26	Number of grants for conservation area improvements		There is no longer a grants budget	?	?	?

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 27	Enforcement cases relating to unauthor- ised works to a listed		Cases for Unauthorised Works 2015/16 2016/17 2017/18 2018/19 Listed building 3 1 0 3	?	?	?
	building or works within a conservation area		Conservation area 226 124 143 148 Total 229 125 143 151			
S 28	Number of heritage assets at risk	Reduce	2015/16 2016/17 2017/18 2018/19 16 15 14 13	~	~	✓
S 29	Number of heritage assets lost	None	2015/16 2016/17 2017/18 2018/19 0 0 0 0	~	~	~
S 30	Percentage of bor- ough (by geograph- ical area) in each Public Transport Ac- cessibility Level (PTAL) band	Increase the per- centage of the bor- ough in the highest PTAL bands	PTAL 2014 2015 0 1% 1% 1a 7% 6% 1b 15% 14% 2 31% 28% 3 17% 18% 4 11% 12% 5 8% 8% 6a 5% 6% More recent data is not available 5%	?	?	?
S 31	Percentage of jour- neys by public transport	Increase	2015/16 2016/17 2017/18 2018/19 36% 34% 35% 36% Source: London Travel Demand Survey, Inner London Mode Shares	×	~	?

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 32	Density of traffic / level of traffic in Wandsworth High Street	Reduce	Average Annual Daily Flow – All Motor Vehicles 60,000 50,000 40,000 30,000 20,000 10,000 0 0 $\overline{0}$	×	×	×
S 33	Provision of new or enhanced transport infrastructure		Data not available	?	?	?
S 34	New build residential dwellings completed and/or granted plan- ning permission by PTAL score	Increase in highest PTAL bands (4–6)	Type2015/162016/172017/182018/19Permissions75%30%51%65%Completions42%40%36%33%Completions without PTAL recorded (those decided before 2015/16) are excluded from the percentage calculation	×	l	!

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
	Number of such		Cycle Parking Spaces on Major Developments			
	Number of cycle parking spaces se-		Type 2015/16 2016/17 2017/18 2018/19			
	cured on completed	Provision of cycle	Permissions 4,219 2,479 989 3,593			
S 35		r granted plan- parking on all new permissions on development residential de-	Completions 1,697 1,260 2,958 2,239	~	~	~
0.00	ning permissions on		Major Developments with Cycle Parking	•	, in the second s	•
	large residential de-		Measure 2015/16 2016/17 2017/18 2018/19			
	velopments		Permissions 100% 95% 100% 100%			
			Completions 82% 100% 100% 92%			
	Number of large new-	ential car- elopments and/or Increase nning per-	PTAL 4–6:		~	
	build residential car-		Type 2015/16 2016/17 2017/18 2018/19			
0.00			Permissions 0 1 3 0	✓		
S 36			Completions 0 0 0 1	v		1
			Completions without PTAL recorded (those decided before 2015/16) are excluded			
S 37	Percentage of per- mitted development complying with the car-parking stand- ards set out in the lo- cal plan	100%	Data not available	?	?	?
S 38	Developments ap- proved with a car club parking space	Increase number of car club spaces	2015/162016/172017/182018/1983510	×	~	~

Indi- ca- tor	Description	Indicator Objec- tive	Performance					2016/ 17	2017/ 18	2018/ 19
S 39	Provision of parking permitted on new de- velopment distrib- uted equitably be- tween open market and affordable/inter- mediate based on unit size and number of units		Data not available					?	?	?
	Access to public	Improve access to	Year	2015/16	2016/17	2017/18	2018/19			
S 40		stations and bus	Accessible Train Stations Accessible Bus Stops	29% 96%	29% 96%	29% 96%	29% 96%	×	×	×
S 41	Length of cycle routes in the borough along the rivers and the rest of the bor- ough	Increase	Additional kilometres of cycle ro	oute:		0.43	3070	×	~	✓

Indi- ca- tor	Description	Indicator Objec- tive	Performan	ce					2016/ 17	2017/ 18	2018/ 19
			Completio	Completions							
				Year	Riverside Walk (m)		Pedestrian Space (m²)				
	Length (m) of pedes-			2015/16 2016/17	0	Ó	0				
	trian links and/or area (m^2) of podestrian			2017/18	67	-	0				
	(m ²) of pedestrian space on permitted			2018/19	3		0				
S 42	and/or completed on	Increase	Permissio	ns					✓	✓	✓
	new development along the rivers and			Year	Riverside Walk (m)		Pedestrian Space (m²)				
	the rest of the bor-			2015/16	10		0				
	ough			2016/17	45		0				
				2017/18	23		0				
			This data is	2018/19	3 ed where it i	0 s stated in planr	0	documents			
						s stated in plan		uocumento.			
S 43	Length of street (pe- destrian) enhance- ments		Data not av	ailable					?	?	?
			Schools wit	th currently	approved tra	vel plans:					
	Number of schools			201	5/16 2016/	17 2017/18	2018/19				
	and companies with			201		40 33	28				
	approved travel plans and new devel-		New developments approved with planning condition or section 106 require								
S 44	opments approved	Increase	ments for travel plans:					•	×	!	×
	with section 106 re-			Туре	2015/16	2016/17 2017	/18 2018/19				
	quirements for travel			School	4	1	3 2	-			
	plans			Other	17	11	16 14				
				Total	21	12	19 16				

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 45	Gain/loss of moor- ings and jetties and associated facilities on the River Thames	No loss	Moorings and Jetties2015/162016/172017/182018/19Gain0000Loss0000Net0000	~	~	✓
S 46	Development on land safeguarded for transport uses	None	Number of non-transport completions on land safeguarded for transport uses: 2015/16 2016/17 2017/18 2018/19 0 0 0 0 0	~	~	~
S 47	Amount of bulk mate- rial (waste and freight) transported by rail and water	Increase	Data not available	?	?	?
S 48	Number of flood in- vestigations and as- sociated reports signed off by the Council		2015/16 2016/17 2017/18 2018/19 1 0 2 0	?	?	?
S 49	Percentage of new dwellings permitted within 1 in 100 year flood risk zone (zone 3)		2015/16 2016/17 2017/18 2018/19 49% 64% 19% 40%	?	?	?
S 50	Number of planning permissions granted contrary to Environ- ment Agency advice on flooding and water quality grounds	None	2015/16 2016/17 2017/18 2018/19 0 4 2 0	×	×	~
S 51	Number of planning permissions without a required flood risk assessment	None in flood zones 2, 3a and 3b	2015/16 2016/17 2017/18 2018/19 36 29 25 42 Data for flood zone 1 is not available	×	×	×

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 52	Number of permis- sions granted for basements (all base- ments, basement ex- tensions, or conver- sions of basements to a higher vulnerabil- ity classification in the Technical Guid- ance in the National Planning Policy Framework) within flood zones 3a and 3b	basements to a higher vulnerability classification or self-contained units or habitable rooms in basements in flood zone 3b; no self-contained units or bedrooms in basements in flood	Flood Zone 2015/16 2016/17 2017/18 2018/19 3b 0 0 0 0 Jb 0 0 0 0 Data for flood zone 3a is not available	?	?	?

Indi- ca- tor	Description	Indicator Objec- tive	Performan	ce						2016/ 17	2017/ 18	2018/ 19
			Permission	IS								
			Number of F	Permission	s in Flood	Zones 2 ar	nd 3					
				SUDS	2015/16	2016/17	2017/18	2018/19				
				With	7	17	8	13				
				Without	79	93	67	72				
				Total	86	110	75	85				
			Percentage	of Permiss	sions in Flo	od Zones 2	2 and 3					
	Number and percent-		Ŭ	SUDS	2015/16	2016/17	2017/18	2018/19				
	age of developments completed and/or			With	8%	15%	11%	15%				
	granted planning per-			Without	92%	85%	89%	85%				
	mission with sustain-			Total	100%	100%	100%	100%				
S 53	able urban drainage	Increase	Completior	IS						?	?	?
	systems (SUDS) in flood zones 2 and 3		Number of (Completion	s in Flood	Zones 2 ai	nd 3					
	and proposals			SUDS	2015/16	2016/17	2017/18	2018/19				
	greater than 1ha in			With	6	3	7	3				
	flood zone 1			Without	84	59	65	40				
				Total	90	62	72	43				
			Percentage	of Comple	tions in Flo	od Zones	2 and 3					
				SUDS	2015/16	2016/17	2017/18	2018/19				
				With	7%	5%	10%	7%				
				Without	93%	95%	90%	93%				
				Total	100%	100%	100%	100%				
			Data for pro	posals gre	ater than 1	hectare in	flood zone	e 1 is not av	vailable			

Indi- ca- tor	Description	Indicator Objec- tive	Performance	2016/ 17	2017/ 18	2018/ 19
S 54	Percentage of the borough in open space deficiency ar- eas	Reduce	Open Space 2015/16 2016/17 2017/18 2018/19 Regional Parks 0.47% 0.47% 0.47% 0.28% Metropolitan Parks 0.16% 0.16% 0.16% 0.13% District Parks 10.07% 10.07% 10.07% 10.07% Local Parks and 48.66% 48.65% 48.61% Source: Greenspace Information for Greater London CIC VIII VIIII	×	×	~
S 55	Percentage of the borough in areas of deficiency in access to nature	Reduce	2015/16 2016/17 2017/18 2018/19 5.86% 5.86% 5.86% 5.86% Source: Greenspace Information for Greater London CIC	×	×	×
S 56	Changes in areas and populations of bi- odiversity importance	Maintain or in- crease	Merce of Sites of Importance for Nature Conservation: Designation 2015/16 2016/17 2017/18 2018/19 Metropolitan 425.48 425.48 425.48 425.48 Borough 368.09 368.09 368.09 368.2 Local 27.96 27.96 27.96 27.96 Total 821.53 821.53 821.64	✓	~	✓
S 57	Condition of Sites of Special Scientific In- terest (SSSI) as clas- sified by Natural Eng- land	Improve condition of SSSI to favoura- ble or recovering	The latest assessment by Natural England on the condition of the SSSI in Wandsworth, Wimbledon Common, was in 2013/14, with the habitats in this site either Unfavourable—No Change or Unfavourable—Recovering.	?	?	?
S 58	Changes in priority habitats and species (by type)	Maintain or in- crease	Data not available	?	?	?
S 59	Number of develop- ments completed in- volving a loss of des- ignated open space	None	2015/16 2016/17 2017/18 2018/19 1 0 0 1	✓	~	×

Indi- ca- tor	Description	Indicator Objec- tive	Performance					2016/ 17	2017/ 18	2018/ 19	
S 60	Area (ha) of public open space com- pleted on new devel- opments by location	Increase	2015/16 2 0.513	016/17 2 1.543	017/18 20 0.610	0.515		~	~	~	
			Permitted	2015/16	2016/17	2017/18	2018/19				
			Developments	5	4	3	14				
			Loss of floorspace (m ²)	0	0	1,907	0				
	Developments per- mitted and/or com- pleted resulting in a loss or gain of sports and recreation facili- ties, including playing	Maintain or in- crease sports and recreation facilities	Gain of floorspace (m ²)	1,370	1,761	2,407	3,745				
			Net floorspace (m ²)	1,370	1,761	500	3,745				
			Loss of outdoor area (ha)	0.161	0.065	0.000	0.017				
			Gain of outdoor area (ha)	0.161	0.106	0.000	0.017				
S 61			Net outdoor area (ha)	0.000	0.041	0.000	0.000	✓	✓	\checkmark	
001			Completed	2015/16	2016/17	2017/18	2018/19				
			Developments	6	1	3	8				
	fields		Loss of floorspace (m ²)	136	0	95	1,812	-			
			Gain of floorspace (m ²)	2,154	0	647	4,484				
			Net floorspace (m ²)	2,018	0	552	2,672				
			Loss of outdoor area (ha)	0.006	0.000	0.000	0.161				
			Gain of outdoor area (ha)	0.089	0.046	0.000	0.167				
			Net outdoor area (ha)	0.083	0.046	0.000	0.006				
		Increase the per-	Measure	2015/16	2016/17	2017/18	2018/19				
	Number of planning	centage of planning	Bat boxes	4	0	2	7	×			
S 62	permissions incorpo-	permissions incor-	Bird nesting boxes	5	1	2	8		✓	\checkmark	
	rating ecological im-	, porating ecological	New wetland and	0	0	0	0				
	pact measures	impact measures	impact measures	semi-natural habitats	Ū		-	-			
			Total permissions	5	1	2	9				

Indi- ca- tor	Description	Indicator Objec- tive	Performance	Performance					2017/ 18	2018/ 19
S 63	Developments per- mitted and/or com- pleted in areas of de- ficiency in access to nature		Developments with a net in Status 20 Permitted Completed Source: Wandsworth Bord Greater London CIC	0 15/16 20 5 2	10/17 20 10 6	4 7	18/19 4 3 Information for	?	?	?
S64	Number of enforce- ment cases relating to the loss of trees in conservation areas or designated tree protection orders		Case Type Protection order Conservation area Total	2015/16 8 10 18	2016/17 8 11 19	3 4 7	2018/19 10 11 21	?	?	?