Our Streets Streatham Hill

Consultation results and analysis

Spring 2018



Response rate

No of properties	7097
Total Responses	551
Response rate	8%

Responses from wards (based on post code)							
Streatham Hill	464						
St Leonard's	20						
Streatham Wells	19						
Brixton Hill	3						
Herne Hill	1						
Knight's Hill	2						
Norbury	2						
Streatham South	3						
Thornton	2						
Thurlow Park	1						
Tulse Hill	2						
No postcode/error	32						
TOTAL	551						

Above Average (>8%)

Name	Properties	Responses Received	Response Rate
Barcombe Avenue	314	27	8.6%
Telford Avenue	290	30	10.3%
Sternhold Avenue	224	22	9.8%
Downton Avenue	195	31	15.9%
Wavertree Road	189	26	13.8%
Cricklade Avenue	185	23	12.4%
Kirkstall Road	152	22	14.5%
Wyatt Park Road	131	25	19.1%
Hillside Road	120	17	14.2%
Killieser Avenue	112	12	10.7%
Blairderry Road	108	13	12.0%
Lanercost Road	101	11	10.9%
Criffel Avenue	72	9	12.5%
Ardwell Road	64	12	18.8%
Daysbrook Road	63	12	19.0%
Kirkstall Gardens	50	9	18.0%
Rastell Avenue	41	10	24.4%
Leigham Vale	31	6	19.4%
Probyn Road	31	4	12.9%
Limetree Close	21	3	14.3%
Barrhill Road	18	2	11.1%
Pakefield Mews	12	1	8.3%
Normanhurst Road	9	3	33.3%
Hillside Passage	2	1	50.0%

Below Average (<8%)

Below Average (<8%)											
Name	Properties	Responses Received	Response Rat								
Streatham Hill	922	13	1.4%								
Palace Road	632	25	4.0%								
Tierney Road	359	8	2.2%								
Amesbury Avenue	306	20	6.5%								
Christchurch Road	215	8	3.7%								
Gaumont Place	212	3	1.4%								
New Park Road	189	5	2.6%								
Montrell Road	165	3	1.8%								
Salford Road	163	12	7.4%								
Coburg Crescent	149	1	0.7%								
Hailsham Avenue	138	6	4.3%								
Kingsmead Road	136	8	5.9%								
Thornton Avenue	135	9	6.7%								
Streatham Place	105	0	0.0%								
Lydhurst Avenue	82	5	6.1%								
Goodman Crescent	63	3	4.8%								
Bushell Close	52	1	1.9%								
Fortrose Gardens	46	0	0.0%								
Barstow Crescent	39	0	0.0%								
Roupell Road	39	2	5.1%								
Parade Mews	38	0	0.0%								
Garden Lane	37	1	2.7%								
Tenham Avenue	33	2	6.1%								
Norwood Road	32	1	3.1%								
Lanercost Close	31	1	3.2%								
Kinfauns Road	28	0	0.0%								
Arborfield Close	24	1	4.2%								
Keymer Road	24	1	4.2%								
Mount Nod Road	24	1	4.2%								
Northstead Road	24	1	4.2%								
Emmanuel Road	22	1	4.5%								
Nuthurst Avenue	18	1	5.6%								
Maytree Walk	14	0	0.0%								
Presentation Mews	13	0	0.0%								
Claremont Close	12	0	0.0%								
Bellasis Avenue	11	0	0.0%								
Tredwell Close	9	0	0.0%								
Faygate Road	7	0	0.0%								
Hawkshaw Close	7	0	0.0%								
Lupin Close	4	0	0.0%								
Dunedin Mews	3	0	0.0%								
Emsworth Street	0	0	0.0%								



Response rate by street

Below Average

Above Average



What did we ask?

- What is your connection to the area?
- What are your priorities?
- Which streets would you like to see improvements on?
- Tell us your ideas!



OUR STREETS - STREATHAM HILL SURVEY Making Our Streets better ALL YOUR RESPONSES ARE CONFIDENTIAL Postcode: What is your connection to the area (tick all that apply): Own a Other business Connection Your priorities and projects for investment (rank from 1-highest to 5-lowest): On-street green infrastructure (trees, planters) Improving street furniture (new public art, de-cluttering, installing street furniture) Traffic calming (speed humps, chicanes, build outs) Improving transport links (footways, roads, cycle routes) Other - (please write below) Which streets would you like to see improvements on (choose 3): Street 1: Street 2: Street 3: Please tell us your ideas and locations for other streetscape improvement projects by completing the comment section below. PLEASE TURN OVER

Results: Priorities for investment

Weighted = (1*10) + (2*8) + (3*6) + (4*4) + (5*1)

	1	2	3	4	5	Weighted
Traffic calming (roads, speed humps, chicanes, build outs)	154	101	85	100	61	3380
On-street green infrastructure (trees, planters)	124	145	106	93	26	3460
Improving street furniture (new public art, de- cluttering, installing street furniture)	119	127	133	88	31	3418
Cleaning	67	11	2	4	5	796
CPZ	39	12	9	6	14	592
Improving walking and cycling (footways, crossings, cycle routes)	34	85	126	162	83	2590
Lighting	9	1	4	0	1	124
Potholes	4	1	3	0	0	66
Buses	4	0	0	0	1	42
Transport links	2	0	0	0	0	20
EV charging	1	1	0	0	0	18
Shops	1	0	0	1	0	14
Housing	1	0	0	0	2	14
Policing	1	0	0	0	2	14
Internet	1	0	0	0	0	10
Central reservation - Streatham Hill	0	1	0	0	0	8
Cold weather preparation	0	0	1	0	0	6
Sports	0	0	0	1	0	4
Community support	0	0	0	0	1	2



Results: Which streets would you like to see improvements on?

Ranking	Street	1st	2nd	3rd	Total
1	Streatham Hill*	91	68	56	215
2	Telford Avenue	33	45	15	93
3	Sternhold Avenue	25	29	26	80
4	Hillside Road	18	26	22	66
5	Wavertree Road	24	23	17	64
6	Palace Road	27	18	10	55
7	Amesbury Avenue	20	23	11	54
8	Wyatt Park Road	15	18	14	47
9	Christchurch Road*	20	15	11	46
10	Downton Avenue	24	12	8	44
10	Barcombe Avenue	20	16	8	44
12	Thornton Avenue	16	10	14	40
13	Blairderry Road	18	13	8	39
14	Cricklade Avenue	16	7	14	37
15	Kirkstall Road	18	8	6	32
16	Daysbrook Road	11	10	5	26
=17	Salford Road	9	11	5	25
=17	Leigham Vale	9	4	12	25
=17	Faygate Road	2	15	8	25



Results: Which streets would you like to see improvements on?



Ranking	Street
1	Streatham Hill*
2	Telford Avenue
3	Sternhold Avenue
4	Hillside Road
5	Wavertree Road
6	Palace Road
7	Amesbury Avenue
8	Wyatt Park Road
9	Christchurch Road*
10	Downton Avenue
10	Barcombe Avenue
12	Thornton Avenue
13	Blairderry Road
14	Cricklade Avenue
15	Kirkstall Road
16	Daysbrook Road
=17	Salford Road
=17	Leigham Vale
=17	Faygate Road



Results: Tell us your ideas (for the top streets)

Street	Cleaning	Ratrunning	Cycle parking	Zebra / improved crossings	Greening	Benches	Speeding / traffic calming	Fly-tipping	Parking	EV points	Resurfacing	Closure / Filtering	Bins	Lighting	Cycling	Waiting restrictions	Declutter
Streatham Hill	24	6	6	9	30	2	30	8	22	4	19	6	1	3	5	0	1
Telford Avenue	8	4	3	5	7	3	20	1	23	1	9	3	0	2	1	0	0
Sternhold Avenue	8	3	4	2	14	2	9	3	17	2	5	5	0	2	2	1	0
Hillside Road	8	7	1	9	8	1	17	3	6	0	9	5	0	1	1	2	0
Wavertree Road	6	5	0	2	13	1	10	1	13	1	0	2	0	2	1	0	0
Palace Road	8	4	2	3	9	2	8	2	10	2	2	7	0	2	3	2	0
Amesbury Avenue	8	3	2	2	6	1	5	3	2	0	1	0	0	2	0	0	0
Wyatt Park Road	5	2	0	0	5	0	9	3	11	1	3	2	0	3	0	0	0
Christchurch Road	4	0	0	2	8	0	8	1	5	0	1	1	1	1	1	1	0
Downton Avenue	1	2	0	5	8	0	10	3	4	0	4	1	0	1	1	0	0
Barcombe Avenue	7	2	3	1	6	1	9	4	5	0	1	0	1	0	1	0	0
Thornton Avenue	3	0	1	5	3	0	10	0	11	0	5	1	0	1	1	2	0
Blairderry Road	4	3	0	3	2	0	7	2	11	0	4	6	0	4	1	1	1
Cricklade Avenue	3	2	2	1	5	1	9	1	6	0	4	2	0	1	0	0	0
Kirkstall Road	3	2	1	1	3	1	6	1	8	1	7	0	0	1	0	1	1
Daysbrook Road	3	3	0	0	5	0	4	0	9	2	2	3	0	3	0	0	0
Salford Road	2	2	3	2	5	2	5	0	5	1	0	0	0	0	1	0	0
Leigham Vale	4	2	0	2	5	1	3	1	2	0	2	2	0	0	1	0	0
Faygate Road	1	1	0	1	2	0	11	0	0	0	5	1	0	2	0	0	0



Results: Tell us your ideas (specific suggestions)



	Raised table
\Diamond	Fly-tipping
0	Road closure / permeability
₿	Improved crossings
☆	Urban realm scheme



Project suggestion list

- Traffic calming (humps):
 - Telford Avenue (new humps)
 - ABCDs (replacements of cushions)
 - Hillside Road (replacement of cushions)
- New crossings:
 - Hillside Road zebras
 - Telford / Thornton
 - Blairderry south
 - Faygate / Downton
- Junction remodelling:
 - Telford / Thornton
 - Faygate / Downton
 - Sternhold / Thornton

- Urban realm:
 - Daysbrook / Wavertree
 - Sternhold / Thornton
 - Downton / Wavertree
 - Palace Road
 - Palace Road northern end
- Filtered entry
 - ABCDs
 - Sterhold / Telford / Tenham
 - Blairderry
 - Roupell
 - Hillside
 - Probyn

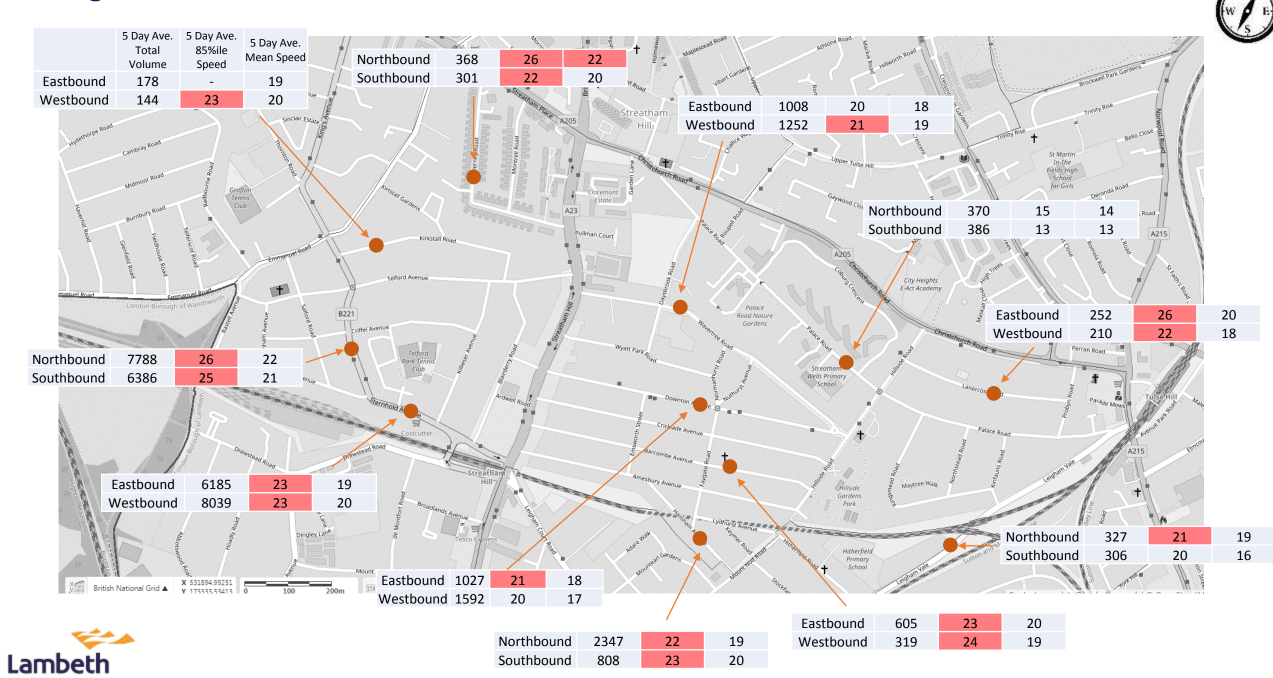


Background: Available traffic count data

				Week 1 (160117 - 220117)								W	/eek 2 (230	117 - 29011	.7)	
3	4	5	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Road	Ward	Direction =	Speed Limit As of 20	5 Day Ave. Total Volum(🔻	5 Day Ave. 85%ile Speed ▼	5 Day Ave. Mean Speed	7 Day Ave. Total Volum(▼	7 Day Ave. 85%ile Speed ▼	7 Day Ave. Mean Speed	¥	5 Day Ave. Total Volum(🔻	5 Day Ave. 85%ile Speed	5 Day Ave. Mean Speed	7 Day Ave. Total Volum(🔻	7 Day Ave. 85%ile Speed	7 Day Ave. Mean Speed
Downton Avenue	Streatham Hill	Eastbound	20	1027	21	18	939	21	17		1085	20	17	994	20	17
Downton Avenue	Streatham Hill	Westbound	20	1592	20	17	1484	20	17		1644	20	17	1491	20	17
Montrell Road	Streatham Hill	-	-	-	-	-	-	-	-		-	-	-	-	-	-
Montrell Road	Streatham Hill	-	-	-	-	-	-	-	-		-	-	-	-	-	-
Tierney Road	Streatham Hill	Northbound	20	368	26	22	335	26	22		350	26	22	337	26	22
Tierney Road	Streatham Hill	Southbound	20	301	22	20	295	23	20		274	24	20	284	24	20
Barcombe Avenue	Streatham Hill	Eastbound	20	605	23	20	594	23	19		522	23	19	503	23	19
Barcombe Avenue	Streatham Hill	Westbound	20	319	24	19	311	24	18		309	20	18	309	19	18
Telford Avenue	Streatham Hill	Eastbound	20	178	-	19	158	-	19		174	-	19	164	-	19
Telford Avenue	Streatham Hill	Westbound	20	144	23	20	124	23	20		169	28	20	141	28	20
Hailsham Avenue	Streatham Hill	Northbound	20	2347	22	19	2186	22	19		2457	22	19	2258	22	19
Hailsham Avenue	Streatham Hill	Southbound	20	808	23	20	745	23	20		817	23	20	759	23	20
Lanercost Road	Streatham Hill	Eastbound	20	252	26	20	229	26	20		297	26	20	267	25	20
Lanercost Road	Streatham Hill	Westbound	20	210	22	18	183	22	18		228	24	18	201	24	18
Sternhold Avenue	Streatham Hill	Eastbound	20	6185	23	19	6371	23	19		6317	23	19	6445	23	19
Sternhold Avenue	Streatham Hill	Westbound	20	8039	23	20	7900	23	20		8078	23	19	7925	23	19
Leigham Vale	Streatham Hill / Streatham Wells / Knights Hill	Northbound	20	327	21	19	341	21	19		307	20	18	290	20	17
Leigham Vale	Streatham Hill / Streatham Wells / Knights Hill	Southbound	20	306	20	16	316	20	16		275	21	16	259	20	16
Thornton Avenue	Streatham Hill	Northbound	20	7788	26	22	7713	27	22		7756	26	22	7657	27	22
Thornton Avenue	Streatham Hill	Southbound	20	6386	25	21	6591	25	21		6540	25	21	6663	25	21
Palace Road	Streatham Hill	Northbound	20	370	15	14	348	15	14		362	16	13	327	16	14
Palace Road	Streatham Hill	Southbound	20	386	13	13	366	13	13		396	14	13	347	14	13
Wavertree Road	Streatham Hill	Eastbound	20	1008	20	18	937	20	18		1099	19	17	954	20	18
Wavertree Road	Streatham Hill	Westbound	20	1252	21	19	1164	21	19		1333	21	18	1258	21	19



Background: Available traffic count data



Background: Existing speed cushions



