# Alcohol-related violence and disorder in Southwark's Cumulative Impact Policy<sup>1</sup> (CIP) areas



Content	Introduction	page 1
	Summary of Southwark's CIP areas	page 1
	Violence and disorder hotspot maps	page 2
	Alcohol-related hotspot locations	pages 3 & 4
	❖ Temporal summary	page 5

Please see page 5 for the Glossary of terms

#### Metadata

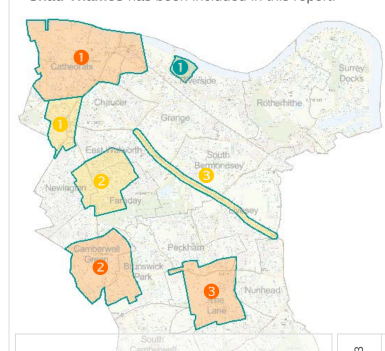
- Metropolitan Police Service CRIS<sup>2</sup> for Violence Against the Person<sup>3</sup> crime reports (Includes reports with a drink-related feature code [GA, MF, MV]<sup>4</sup>, excludes reports with a domestic abuse flag [DI,DV,DX]<sup>5</sup>)
- Metropolitan Police Service CAD<sup>6</sup> for reports of anti-social behaviour (Only reports of rowdy behaviour [code 202] and street drinking [code 209] have been included. Code 202 and 209 reports with an alcohol qualifier [code 600] are included by default)
- SafeStats<sup>7</sup> for London Ambulance Service alcohol-related call-out records
- 4 Please note that due to limitations with the datasets, A&E and British Transport Police data were not included in this report

## Introduction

The purpose of this document is to provide the reader with an overview of recorded alcohol-related **violence and disorder** in Southwark and its Cumulative Impact Policy (CIP) areas, and to help inform decision on proposed changes to CIP conditions set out in Southwark's **Licensing Policy**<sup>8</sup>.

### **Summary**

As shown by the map below, Southwark has three • CIP areas and three • monitoring areas<sup>9</sup>. As requested by Southwark's Licensing Committee, • Shad Thames has been included in this report.



The table below shows the proportion each area accounts for of the borough total. It shows that in most instances, the proportions do not change much from one financial year to the next. One exception worth mentioning is the 6.4 percentage point increase from FY15/16 to FY16/17 in non-domestic, alcohol-related Violence. The figures behind this change show a 12.8% increase in the CIP areas total against a borough-wide decrease of 7.2%.

Of the six CIP and monitoring areas, Borough and Bankside accounts for the largest proportion of alcoholrelated reports.

FYTD17/18 change FY13/14 FY14/15 FY15/16 FY16/17 Alcohol-related reports by area and year FY12/ FY16/17 as a percentage of the borough total cf. FY15/16 36.7% 33.8% Rowdy behaviour and street drinking 33.0% 35.3% 36.2% 36.0% -0.7 pp Ambulance call-outs 32.2% 31.7% 31.0% 32.9% 33.4% +1.9 pp 31.3% CIP non-domestic Violence 34.6% 31.9% 34.9% 29.5% 35.9% 37.7% +6.4 pp Rowdy behaviour and street drinking 16.5% 16.3% 16.3% 11.8% 13.1% 9.5% +1.3 pp Ambulance call-outs 13.1% 15.6% 14.7% 14.7% 13.7% 13.6% -1.0 pp \* non-domestic Violence 17.5% 18.6% 24.5% 19.3% 19.6% 18.9% -0.6 pp Rowdy behaviour 1 Borough and Bankside CIP area 15.5% 20.2% 21.3% 21.8% 18.7% 13.5% -3.1 pp 2 Camberwell CIP area 6.3% 8.4% 7.8% 7.0% 9.6% 9.5% +2.5 pp Elephant and Castle monitoring area 6.1% 4.8% 5.8% 4.5% 6.4% 6.1% +1.9 pp 3 Old Kent Road monitoring area 5.6% 4.3% 4.0% 2.3% 2.7% 1.4% +0.4 pp 3 Peckham CIP area 11.2% 6.6% 7.0% 7.9% 7.8% 10.8% -0.2 pp 0.8% +0.2 pp 0.3% 0.0% 4.8% Walworth Road and East Street monitoring area 7.2% 6.5% 5.0% 4.0% 2.0% -1.0 pp Ambulance 1 Borough and Bankside CIP area 17.6% 19.7% 19.2% 17.7% 21.4% 20.5% +3.6 pp 2 Camberwell CIP area 6.3% 5.9% 6.9% 7.7% 6.1% 6.9% -1.7 pp 7.3% Elephant and Castle monitoring area 7.0% 6.3% 7.3% 6.6% 5.8% -0.7 pp Old Kent Road monitoring area 2.5% 3.1% 2.9% 2.4% 2.5% 2.5% +0.0 pp B Peckham CIP area 7.4% 6.5% 5.4% 6.1% 5.7% 5.5% -0.0 pp 0.3% Shad Thames area 0.3% 0.4% 0.5% 0.4% 0.4% +0.1 pp Walworth Road and East Street monitoring area 3.3% 5.5% 5.4% 4.6% 5.3% -0.3 pp 5.0% -domestic 1 Borough and Bankside CIP area 18.8% 16.5% 19.1% 21.4% 17.2% 19.8% +2.6 pp 2 Camberwell CIP area 9.6% 5.4% 7.5% 5.4% 6.0% 8.4% +0.6 pp 1 Elephant and Castle monitoring area 11.2% 11.0% 9.5% 8.2% 8.8% 8.4% +0.6 pp non +0.7 pp Old Kent Road monitoring area 2.7% 6.0% 4.0% 3.0% 3.7% 3.2% B Peckham CIP area 8.5% 7.5% 6.0% 7.0% 10.1% 10.4% +3.1 pp Shad Thames area 0.0% 0.6% 0.3% 0.6% 0.0% 0.0% -0.6 pp Walworth Road and East Street monitoring area 4.8% 7.5% 5.8% 8.4% 6.5% 5.8% -1.9 pp Data sources: Metropolitan Police Service CAD for ASB and CRIS for crime; SafeStats for London Ambulance Service call-outs For the 2016/17 financial year, **Southwark's CIP areas** accounted for the following % of reports in the borough:

- 36% of alcohol-related rowdy behaviour and street drinking;
- 24% of non-alcohol related rowdy behaviour;
- 33% of alcohol-related ambulance call-outs;
- ❖ 36% of alcohol-related violence;
- ❖ 24 % of non-alcohol related violence.

For the same period, **Southwark's monitoring areas** accounted for the following % of reports in the borough:

- 14% of alcohol-related rowdy behaviour and street drinking;
- 12% of non-alcohol related rowdy behaviour;
- 14% of alcohol-related ambulance call-outs;
- 19% of alcohol-related violence;
- 4 13 % of non-alcohol related violence.

In comparrison to the CIP and monitoring areas, **Shad Thames** accounted for a very, very small % of reports in the borough:

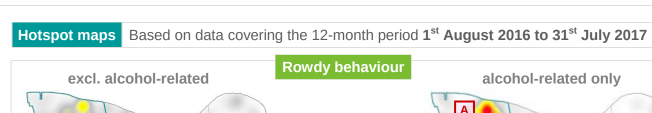
- 0.7% of alcohol-related rowdy behaviour and street drinking;
- 0.4% of non-alcohol related rowdy behaviour;
- 0.4% of alcohol-related ambulance call-outs;
- 0% of alcohol-related violence;
- 0.3 % of non-alcohol related violence.

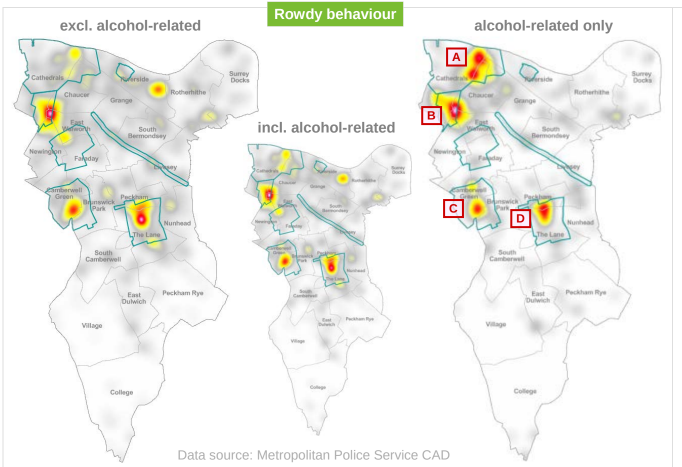
Even per square meter, report numbers were very low for Shad Thames.

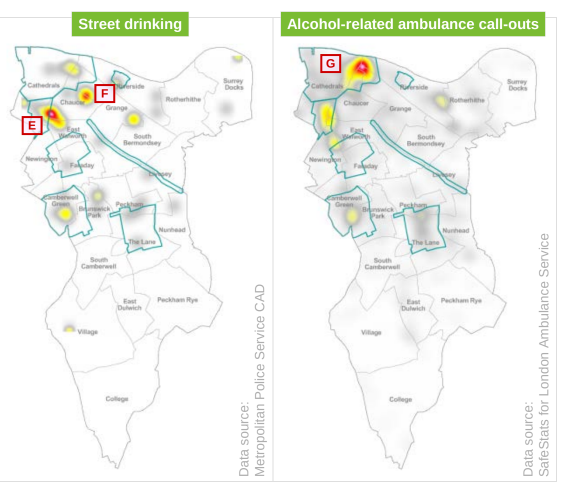
# Map key

- Borough and Bankside CIP area
- Camberwell CIP area
- 3 Peckham CIP area
- Elephant and Castle monitoring area
- Walworth Road and East Street monitoring area
- Old Kent Road monitoring area
- Shad Thames area

Southwark's wards







The maps on this page show the proximity of incident locations to one another, and affirm that

Southwark's CIP areas are still relevant.

Please see page 3 for a closer look at each alcohol-related hotspot location, A to L.

#### Key

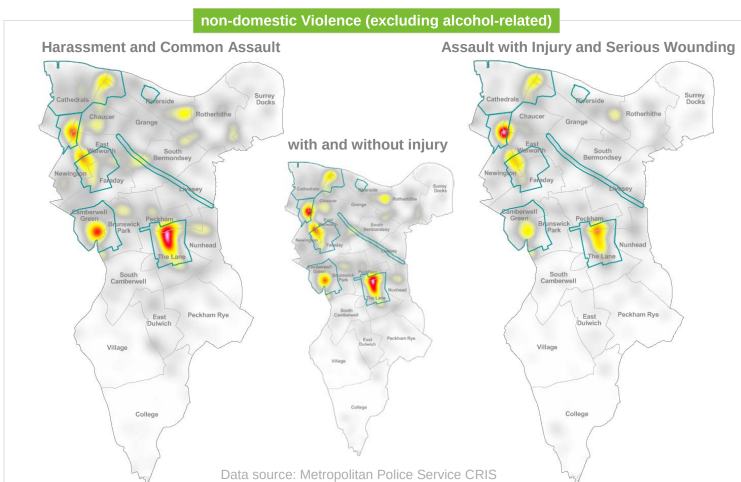
proximity based on 200m bandwidth and 40m cell size

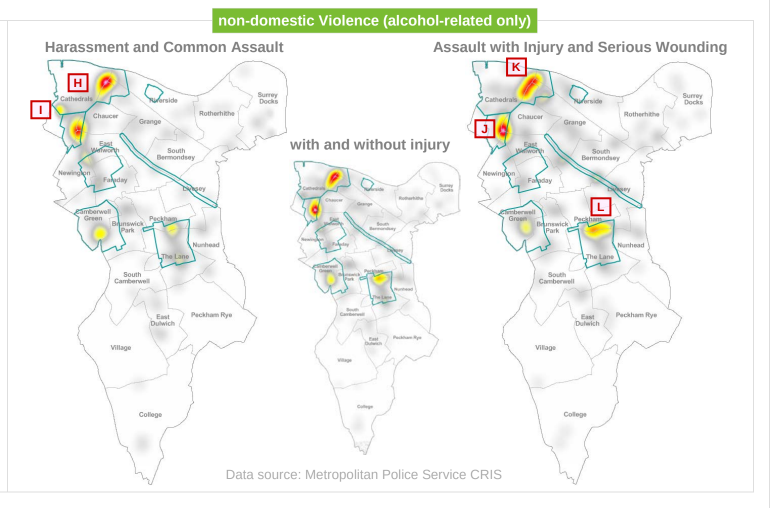
closest proximity



Please be aware that the data have some geographical limitations:

- (i) Ambulance call-outs are mapped to Census output area level
- (ii) 5% of violence records for the period 1<sup>st</sup> Aug-16 to 31<sup>st</sup> Jul-17 did not contain co-ordinate data



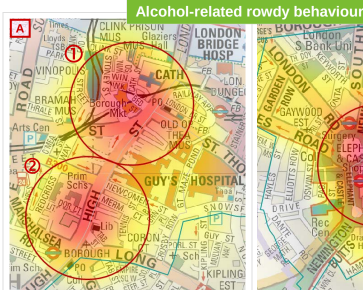


Key

200m radius

proximity based on 200m bandwidth

and 40m cell size closest proximity decrease



- 1 22x alcohol-related rowdy behaviour reports. 2x repeat locations:
- 7x incidents at London Bridge bus station, mainly between the hours of 14:15 and 15:40, and 22:40 and 22:50:
- 7x incidents in / directly around Borough Market, mainly between the hours of 14:30 and 19:30.

In comparrison, **92x non-alcohol** related rowdy behaviour reports. 2x top repeat locations:

- 47x incidents at London Bridge bus station, mainly Sun-Thu, peak times of 01:00-02:59, 04:00-04:59, and 06:00-06:59.
- 6x incidents at St Christophers Inn [Borough High Street], Fri-Sun between 23:00 and 01:59.
- 2 13x alcohol-related rowdy behaviour reports. No repeat locations. Peak day Tue, reports made between 12:00 and 16:00. Weekend (Sat-Sun)

peak time of 22:00-23:59.

In comparrison, 49x non-alcohol related rowdy behaviour reports. Peak days Mon, Wed, Fri. Mon-Thu peak time of 18:00-19:59, and Fri-Sun peak

- time of 00:00-00:59.

  1x repeat location:
- 4x incidents at Pret A Manger [no.11 Borough High Street] (3x incidents on Mon, 08:40-08:50).

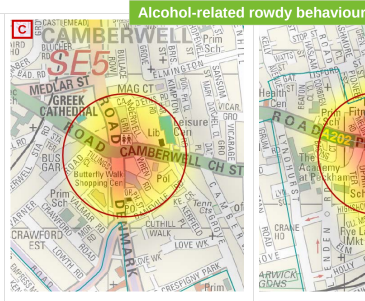


**26x alcohol-related** rowdy behaviour reports. 2x repeat locations:

- 4x incidents in / outside The Coronet (3x incidents between 23:15 and 02:25).
- 2x incidents at The Elephant and Castle public house (1x incident just after 18:00 and 1x incident just before 23:00).

In comparrison, **161x non-alcohol** related rowdy behaviour reports. 2x top repeat locations:

- 28x incidents at the Elephant and Castle shopping centre. Peak days Mon, Tue, Thu. Mon-Thu peak time of 16:00-17:59.
- 4x incidents at The Rockingham Arms. No peak days or peak times.

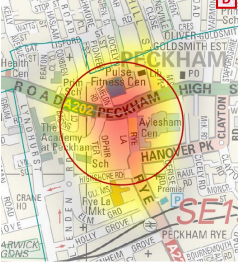


**19x alcohol-related** rowdy behaviour reports. 1x repeat location:

• 5x incidents at McDonalds [Butterfly Walk], mainly Thu-Sat, peak time of 23:50-01:30.

In comparrison, **135x non-alcohol** related rowdy behaviour reports. 3x top repeat locations:

- 25x incidents at McDonalds [Butterfly Walk], peak days Wed-Fri. Peak time of 15:00-18:59.
- 6x incidents at William Hill [Camberwell Church Street] (5x incidents on Sat, 14:00-22:59).
- 5x incidents at Camberwell Library. No peak days. Incidents happened between 12:00 and 17:59.

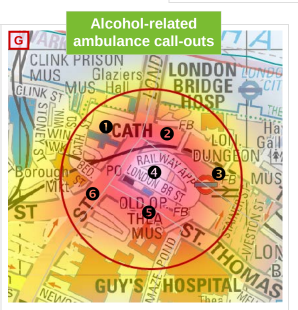


**17x alcohol-related** rowdy behaviour reports. 1x repeat location:

• 8x incidents at Peckham bus station [Peckham High Street], mainly Sun, Mon, Tue, between 03:00 and 05:59.

In comparrison, **97x non-alcohol** related rowdy behaviour reports. 2x top repeat locations:

- 14x incidents at Peckham bus station [Peckham High Street], peak day Sat. Peak time of 00:00-05:59.
- 11x incidents at The Kentish Drovers public house [Peckham High Street], peak days Wed, Sat. Peak times of 19:00-19:59 and 23:00-23:59.



**195x alcohol-related ambulance call-outs**. Peak days Fri-Sun, followed by Wed. Just over half of calls received between 21:00 and 01:59, with peak time of 23:00-00:59.

The ambulance service data published on SafeStats do not hold address information (e.g. street names, building names, property numbers); records are mapped to Census output area level, which is based on postcode areas.

For the purpose of this document, postcodelevel records were counted by road. Not being an exact science, the results from this process should be viewed accordingly.

**Call-outs by road** (count of postcode level data):

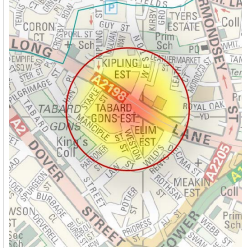
- Montague Close x12; peak day Sat, peak time of 21:00-22:59.
- 2 Duke Hill Street x61; peak days Fri-Sun, followed by Wed. Just over half of calls received between 21:00 and 02:59, with a peak time of 00:00-02:59.
- 3 London Bridge Station x39; peak days Fri-Sun, followed by Wed. Just over half of calls received between 21:00 and 02:59, with a peak time of 00:00-02:59.
- 4 London Bridge Street x20; peak day Sun. Calls received between 00:00 and 02:59, with a peak time of 00:00-00:59.
- **5** St Thomas Street x18; peak day Sat, peak times of 19:00-19:59 and 00:00-01:59.
- **6** Borough High Street x33; (stretch between no's 19 and 81) Peak days Mon, Tue, Sat. Peak times of 18:00-18:59, 20:00-20:59, 23:00-23:59, and 01:00-01:59.





**7x street drinking** reports. 1x repeat location:

• 5x incidents on Arch Street. Various days and various times.

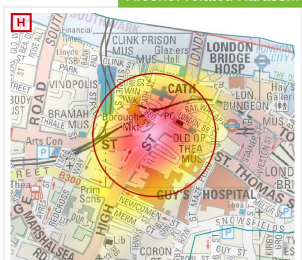


**5x street drinking** reports. No repeat locations. Peak day Thu. No peak times.

ta source: SafeStats for London Ambulance Se

Produced on 14<sup>th</sup> September 2017 by Nadia Swanepoel, Regulatory Services Analyst, Southwark Council

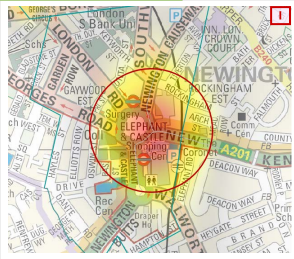
### **Alcohol-related Harassment and Common Assault**



- **17x alcohol-related** harassment and common assault reports. 3x repeat locations:
- 3x offences outside St Christophers Inn [Borough High Street] (2x offences between 00:00 and 00:59 and 1x offence at 14:45).
- 2x offences at Café Rossi [Borough High Street] (1x offence at 22:00 and 1x offence just after 02:30).
- 2x offences at Pret A Manger [no.51 Borough High Street] (1x offence just after 13:30 and 1x offence at 08:30).

In comparrison, **54x non-alcohol** related harassment and common assault reports. 2x top repeat locations:

- 4x offences at Borough Market. Mainly weekdays, between 12:00 and 18:15.
- 4x offences at St Christophers Inn [Borough High Street]. (3x offences on Sat between 00:30 and 02:30).



**15x alcohol-related** harassment and common assault reports. 3x repeat locations:

- 3x offences at The Coronet [New Kent Road] (2x offences on Sat, at 02:00 and 07:30, and 1x offence on Sun at 03:45).
- 2x offences at The Rockingham Arms [Newington Causeway] (1x offence just after 19:30 and 1x offence at 22:00).
- 2x offences at Iceland [Elephant and Castle shopping centre] (1x offence just after 14:00 and 1x offence at 19:30).

In comparrison, **77x non-alcohol** related harassment and common assault reports. 4x top repeat locations:

- 6x offences at The Rockingham Arms [Newington Causeway]. All offences Thu-Mon. Various times between 10:00 and 00:45).
- 5x offences directly outside Elephant & Castle underground station. (2x offences on Tue and 2x offences on Sun. Various times between 16:15 and 04:15).
- 5x offences at The Coronet [New Kent Road] (2x offences on Sat between 01:00 and 03:00 and 2x offences on Sun between 03:30 and 05:30).
- 4x offences at Tesco [Elephant and Castle shopping centre]] (3x offences on Sat between 14:30 and 21:00).

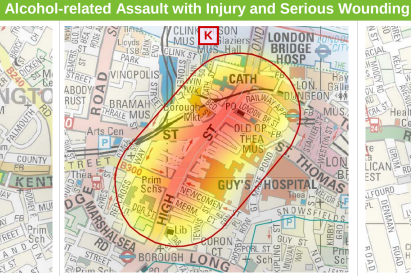


**17x alcohol-related** assault with injury and serious wounding reports. 2x repeat locations:

- 3x offences at The Coronet [New Kent Road] (All offences on Sat between 02:30 and 05:30).
- 2x offences at The Rockingham Arms [Newington Causeway] (Both offences on Mon, at 19:45 and 23:15).

In comparrison, **66x non-alcohol** related assault with injury and serious wounding reports. 2x top repeat locations:

- 13x offences at The Coronet [New Kent Road] (5x offences on Sat, 00:30-05:30 and 6x offences on Sun, 01:35-06:50).
- 12x offences at the Elephant and Castle Shopping Centre. Peak day Tue. Peak time 16:00-19:59.



**28x alcohol-related** assault with injury and serious wounding reports. 5x repeat locations:

- 4x offences at Number 1 Bar [Duke Street Hill] (1x offence on Fri at 02:00, 2x offences on Sat, at 00:00 and 01:20, 1x offence on Sun at 05:55)
- 3x offences at Belushi's [Borough High Street] (1x offence on Thu just after 02:00 and 2x offences on Sat, at 01:30 and 02:30).
- 2x offences at St Christophers Inn [Borough High Street] (1x offence on Wed at 01:25 and 1x offence on Fri at 01:00).
- 2x offences outside Giuseppe's [Borough High Street] (Both offences on Sat, at 02:30 and 02:50).
- 2x offences Sainsbury's [Borough High Street] (1x offence on Wed just after 02:00 and 1x offence on Sun at 05:00).

In comparrison, **63x non-alcohol** related assault with injury and serious wounding reports. 2x top repeat locations:

- 8x offences at Number 1 Bar [Duke Street Hill] (1x offence on Thu at 20:15, 1x offence on Fri just after 01:00, 4x offences on Sat, between 01:50 and 06:00, 1x offence on Sun at 06:00).
- 4x offences at Belushi's [Borough High Street] (1x offence on Thu at 20:45, 2x offences on Sat between 00:50 and 01:20, 1x offence on Sun at 01:15).

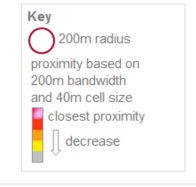


**14x alcohol-related** assault with injury and serious wounding reports. 2x repeat locations:

- 4x offences at O'Bar [Peckham High Street] (All offences on Sun, between 01:20 and 06:00)
- 3x offences outside the post office [no.121-125 Peckham High Street] (1x offence on Mon at 01:00, 1x offence Wed at 07:20, 1x offence on Sun at 01:30).

In comparrison, **57x non-alcohol** related assault with injury and serious wounding reports. Top repeat locations:

• 3x offences at Morrisons [The Aylesham Centre] (2x offences on Wed, just after 10:00 and just after 11:00, and 1x offences on Sat just after 12:00).



Data source: Metropolitan Police Service CRIS

### **Temporal**

The table below shows that for

- Sundays to Thursdays, peak times in the CIP and monitoring areas are 22:00-01:59 and in the rest of the borough 18:00-02:59
- Fridays to Saturdays, peak times in the CIP and monitoring areas are 20:00-02:59 and in the rest of the borough 22:00-01:59

<b>Alcohol-related reports</b> for FY2016/17 by area and hour	06:00 - 06:59	07:00 - 07:59	08:00 - 08:59	69:60 - 00:60	10:00 - 10:59	11:00 - 11:59	12:00 - 12:59	13:00 - 13:59	14:00 - 14:59	15:00 - 15:59	16:00 - 16:59	17:00 - 17:59	18:00 - 18:59	19:00 - 19:59	20:00 - 20:59	21:00 - 21:59	22:00 - 22:59	23:00 - 23:59	00:00 - 00:29	01:00 - 01:59	02:00 - 02:59	03:00 - 03:59	04:00 - 04:59	05:00 - 05:59	Total
(combines rowdy behaviour and street drinking, ambulance call-outs, and non-domestic violence)	00:90	02:00	08:00	00:60	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	00:00	01:00	02:00	03:00	04:00	02:00	ĭ
❖ Sunday to Thursday																									
Southwark	45	60	48	56	57	72	72	81	89	108	106	89	140	137	146	126	174	164	201	174	132	104	72	57	2,51
CIP and monitoring areas total	26	28	19	22	30	30	37	40	52	49	53	32	55	56	63	53	90	87	104	99	63	51	40	38	1,21
• rest of the borough	19	32	29	34	27	42	35	41	37	59	53	57	85	81	83	73	84	77	97	75	69	53	32	19	1,29
Borough and Bankside CIP area	10	8	10	5	7	10	18	14	15	15	21	11	26	27	27	30	54	42	44	33	37	16	15	6	501
2 Camberwell CIP area	2	6	4	3	7	7	8	6	5	8	4	8	8	5	6	12	11	6	12	13	4	7	4	9	165
Elephant and Castle monitoring area	5	2	4	5	6	4	2	4	5	6	6	5	4	13	7	1	10	13	20	20	4	7	11	8	172
3 Old Kent Road monitoring area	1	3	0	3	2	1	1	6	5	4	0	0	2	1	0	3	3	6	4	10	3	7	2	4	71
Peckham CIP area	4	4	0	3	4	3	5	5	15	10	14	7	8	6	11	4	6	10	15	14	10	9	3	7	177
Shad Thames area	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	2	0	0	1	0	0	0	0	6
Walworth Road and East Street monitoring area	4	4	1	3	4	5	3	5	7	5	7	1	7	4	12	3	4	10	9	8	5	5	5	4	125
❖ Friday to Saturday																									
Southwark	17	17	21	22	29	28	48	35	45	63	52	72	51	56	88	73	118	127	111	94	81	58	45	30	1,38
CIP and monitoring areas total	6	6	7	11	13	12	22	11	20	30	27	33		22	43	40	58	59	58	48	44	23	26	19	662
• rest of the borough	11	11	14	11	16	16	26	24	25	33	25	39	27	34	45	33	60	68	53	46	37	35	19	11	719
Borough and Bankside CIP area	2	2	4	2	5	2	14	5	9	7	9	8	8	9	23	19	31	30	37	27	22	13	17	6	311
2 Camberwell CIP area	0	2	0	2	3	4	4	1	6	4	6	4	5	3	7		5	5	4	6	4	3	4	2	87
Elephant and Castle monitoring area	2	1	0	1	0	3	3	1	2	6	2	8	3	2	5	4	11	11	9	10	3	1	3	4	95
3 Old Kent Road monitoring area	1	0	1	2	0	1	0	1	0		1	1	0	0	1	1	4	3	1	0	5	3	2		32
Peckham CIP area	1	1	0	2	2	0	0	1	3	7	3	5	3	3	3	8	3	7	3		5	2	0	2	67
Shad Thames area	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0		1		1	0	1	0	0	0	10
2 Walworth Road and East Street monitoring area	0	0	2	2	2	2	1	1	0	4	6	6	5	5	4	3	3	1	3	2	4	1	0	3	60

Data source: Metropolitan Police Service CAD for ASB and CRIS for crime; SafeStats for London Ambulance Service call-outs

## **Glossary of terms**

- <sup>1</sup> Cumulative Impact Policy (CIP) The government introduced cumulative impact policies as a tool for licensing authorities to limit the growth of licensed premises in problem areas
- <sup>2</sup> CRIS acronym for Crime Reporting Information System
- <sup>3</sup> Violence Against the Person (VAP) is an offence group as defined by the Home Office, and consists of three sub-groups: Homicide, Violence with Injury, and Violence without injury. A full list of VAP offences is available from:

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/627449/count-violence-jul-2017.pdf

- <sup>4</sup> Alcohol-related feature codes used by the Metropolitan Police Service -
- GA alcohol consumed at scene by suspect / accused
- MF suspect / accused had been drinking prior to committing offence
- MV victim had been drinking prior to offence
- <sup>5</sup> The Association of Chief Police Officers (ACPO) defines domestic abuse as any incident of threatening behaviour, violence or abuse (psychological, physical, sexual, financial or emotional) between adults, aged 16 and over, who are or have been intimate partners or family members, regardless of gender and sexuality. The Metropolitan Police Service ads the following flags to crime reports that meet the ACPO criteria -
- DV domestic incident
- DI domestic in LGBT relationship
- DX domestic incident resolved
- <sup>6</sup> CAD acronym for Computer Aided Dispatch. Used by Metcall, the Metropolitan Police Service's Central Communications Command responsible for receiving emergency and non-emergency calls from the public
- <sup>7</sup> SafeStats is a data portal provided by the Greater London Authority (GLA) through which datasets from the following agencies can be obtained:
- Metropolitan Police Service
- British Transport Police
- London Ambulance Service
- Transport for London
- London Fire Brigade
- 8 Southwark's Licensing Policy can be found at: <a href="http://www.2.southwark.gov.uk/downloads/download/2385/southwark\_statement\_of\_licensing\_policy\_2016-2020">http://www.2.southwark.gov.uk/downloads/download/2385/southwark\_statement\_of\_licensing\_policy\_2016-2020</a>
- <sup>9</sup> Monitoring areas have similar characteristics to CIP areas, but are not governed by CIP conditions