ANTI SOCIAL BEHAVIOUR (ASB) –STREET DRINKING & ALCOHOL-RELATED INCIDENTS 01/04/2021 - 14/08/2023

NUMBER OF INCIDENTS

42 38

Brixton Windrush Brixton Acre Lane

WARD

Clapham East

17 - 23

21

9 - 16

Streatham St **Brixton Rush**

43 - 81

52

Leonard's Common

34

32 27

Stockwell West &

Brixton North

Oval

14

56

22

27

Larkhall

Kennington

Clapham Park

Knight's Hill

- There were 625 Alcohol-Related/Street Drinking incidents recorded by the Public Protection Team.
- Brixton Windrush (81) and Brixton Acre Lane (42) recorded the highest number of incidents, whilst Streatham Wells (9) recorded the lowest number. A
- The temporal review of alcohol-related incidents shows a seasonal pattern where the figures peak during the warmer months (June, July, August). A
- (September November) from 2021 to 2022 but also during the colder months There has been an increase of incidents recorded during the autumn months (January – March) from 2022 to 2023. A

26 26 25 25

23 22

Common & Vale

Streatham

20 20

Clapham Town

20

420

20

16

Bank

Loughborough

Herne Hill &

Streatham Hill

Junction

34

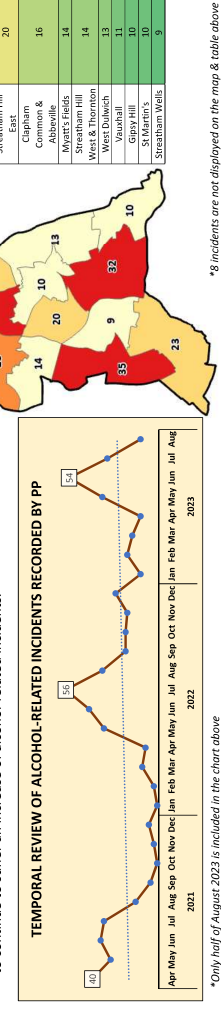
28

21

Naterloo & South

Stockwell East

- Consequently, the monthly average of incidents has increased since April 2021.
- Due to the upward trend which can be seen on the chart below, Lambeth is expected to continue to suffer an increase of alcohol-related incidents.



*Only half of August 2023 is included in the chart above

ALCOHOL-RELATED CALLS – METROPOLITAN POLICE SERVICE (MPS) 01/07/2022 - 30/06/2023

COUNT OF

WARD

 41

 44

 40

 40

 40

 40

 40

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Brixton Windrush

Vauxhall

Brixton Acre Lane

Knight's Hill

Brixton North

Ξ

Waterloo & South Bank Streatham St Leonard's

16 - 24 25 - 41 42 - 74

9 - 15

8

- July 2022 and June 2023. These are Anti-Social Behaviour (ASB) calls to MPS categorised by There were 505 Alcohol-Related and Street Drinking calls to Metropolitan Police between any Opening Codes as 'Street-Drinking' or 'Alcohol'. A
- Data including geocoordinates is not available prior to July 2022.
- Waterloo & South Bank recorded the highest number of alcohol-related calls (74), followed by Streatham St Leonard's (41), whilst St Martin's recorded the lowest number of calls (4). A

Streatham Common &

17

15

11

Vale

Streatham Hill East

Clapham East

Gipsy Hill

Stockwell West & Larkhall **Brixton Rush Common**

7

38

9

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12

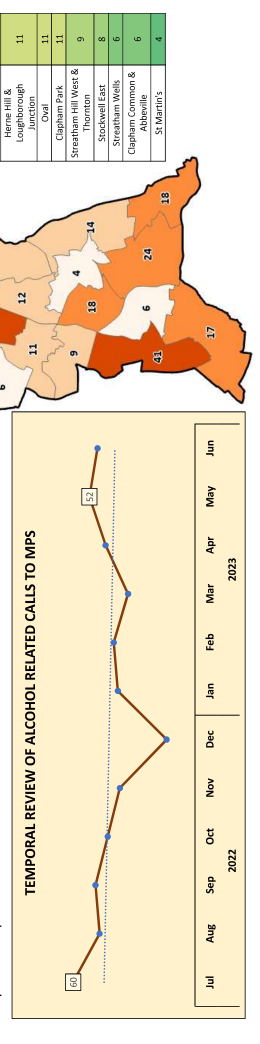
88

Kennington

West Dulwich Clapham Town

Myatt's Fields

- A seasonal pattern of calls can be seen, where the warmer months (June August) experience the highest number of alcohol-related and street-drinking calls. A
- According to the trendline seen in the previous year (2022), Lambeth is expected to continue experience a peak of alcohol-related calls until October 2023. A



ALCOHOL-RELATED INCIDENTS – LONDON AMBULANCE SERVICE (LAS) 01/07/2020 - 30/06/2023

- dispatched to incidents responded by the LAS. This dataset shows a record of dispatches where paramedics have recorded patient(s) requiring medical assistance due to the effects of alcohol. The data provided by the London Ambulance Service (LAS) consists of details of every vehicle A
- There were 5000 Alcohol Related incidents recorded by LAS, where at least one ambulance has been dispatched to the scene. A
- Bishop's Ward recorded the highest number of alcohol-related incidents (1024), followed by Oval (466) and Coldharbour (445), whilst Thornton Ward recorded the lowest number (65). A
- June 2021 recorded the highest number of incidents (180) followed by June 2023 (169).
- The incidents recorded by LAS also appear to be seasonal as the figures peak in the summer months. A
- The trend forecasting based on the previous 3 years of data shows that the number of patients requiring medical assistance due to the effects of alcohol will continue to increase. A

