June 2022

Ref: Lambeth Country Show 2022



## TEMPORARY TRAFFIC AND PARKING RESTRICTIONS

Dear Resident / Local Business Owner,

Please be aware that in order to ease traffic congestion and to allow access for Emergency Service vehicles during the Lambeth Country Show, it is necessary to prohibit parking, enforce waiting restrictions and operate one-way systems in certain streets within the vicinity of Brockwell Park.

There will be Parking Bay Suspensions in place on the below roads on all parking bays except Disabled Parking Bays (other than one on Morval Road\*) on **Saturday 16 and Sunday 17 July from 10:00am – 10:00pm**. Please note these advertised times of restriction to avoid enforcement action against your vehicle on both days.

- Brixton Water Lane (between Tulse Hill to Dulwich Road)
- Dalberg Road (from Morval Road to Brixton Water Lane)
- Dulwich Road (from Spenser Road to Norwood Road)
- Hurst Street (from Dulwich Road to Railton Road)
- Milton Road (Odd numbered side of the Road only)
- Morval Road (Disabled bay outside No. 32\* plus 2 residential bays outside No. 30 plus 2 bays either side of the road at the junction of Effra Road)
- Railton Road (All bays between Shakespeare Road and No. 269)
- Regent Road (Alternate bays on each side of the road)
- Rymer Street (from Dulwich Road to Railton Road)
- Shakespeare Road (East side bays from Dulwich Road to Railton Road; All bays from Mayall Road to Derek Walcott Close)

This is in addition to any existing restrictions on stopping, waiting or loading/unloading by vehicles, which may already apply in these roads.

On Brockwell Park Gardens from 5:30am to 10pm on **Friday 15**, **Saturday 16 and Sunday 17 July**, there will be **no access and no parking** from the junction of Norwood Road to the party wall of numbers 41 and 42 Brockwell Park Gardens. This is to allow event vehicles and Emergency Services only from Norwood Road. There will not be a full closure of Brockwell Park Gardens. Access to the rest of Brockwell Park Gardens will be via Trinity Rise.

Please look for the areas of 'No Parking' on each day which will be defined by yellow 'No Waiting' cones or yellow "Parking Bay Suspended" signs and ensure that your vehicle is not illegally parked. Vehicles that are parked in the closed section of Brockwell Park Gardens, and on the roads where bays are suspended, will be removed to the parking depot or alternative bays on nearby Shakespeare Road at a cost to the vehicle owner.

As in past years, the slip road off Norwood Road leading to Dulwich Road that passes across the entrance to Brockwell Park will be fully closed to non-event traffic on **Saturday 16 and Sunday 17 July**. Additional days of closure for the slip road either side of the event weekend will be in place from Sunday 10 July until Thursday 21 July to assist with the event set up and take down, but only as necessary at off-peak times with a manned 'stop and go' signal to avoid unnecessary traffic build-up on Norwood Road. There will also be n access only road closure at the section of Railton Road outside of Herne Hill station during these times.

There will also be an extensive one-way system operated to the north and north east of Brockwell Park, consisting of 1 way-restrictions, no left turns and no right turns. Please be aware of this if you are planning on driving within the area on both event days. Appropriate diversion signage will be placed accordingly. The following roads will be affected by this between the hours of **05:30am on Saturday 16 July to 10:00pm on Sunday 17 July:** 

Dulwich Road	Milton Road
Fawnbrake Avenue	Norwood Road
Gubyon Avenue	Railton Road
Herne Hill	Regent Road
Hurst Street	Rosendale Road
Milkwood Road	Shardcroft Avenue
Mayall Road	Woodquest Avenue

We apologise for any inconvenience these necessary arrangements may cause.

Thank you in advance for your patience and we hope you attend and enjoy this year's event.

Yours faithfully,

Lambeth Country Show Team



T: 020 7926 7085 E: <u>countryshow@lambeth.gov.uk</u> W: <u>www.lambethcountryshow.co.uk</u>

