

The Council of the London Borough of Southwark
PUBLIC NOTICE:
ROAD TRAFFIC REGULATION ACT 1984 – SECTION 29
THE (RESTRICTION OF TRAFFIC) SPECIAL EVENTS ORDER 2025

1. The Council of the London Borough of Southwark hereby gives notice that it has made the above named Traffic Order under section 29 of the Road Traffic Regulation Act 1984 for the purpose specified in paragraph 2. The effect of the Order is summarised in paragraph 3.
2. The purpose of the Order is to facilitate special events, as indicated in the schedule to this notice.
3. The effect of the Order is to prohibit any vehicle or cyclist from:-
 - (a) entering or proceeding in the length of street specified in the schedule to this notice on the date and between the hours specified in that schedule;
 - (b) waiting (including waiting for the purpose of delivering or collecting goods or loading or unloading a vehicle) in the length of street specified in the schedule to this notice.
4. The prohibitions will not apply in respect of:
 - (a) any vehicle being used for the purposes of that event or for fire brigade, ambulance or police purposes;
 - (b) anything done with the permission or at the direction of a police constable in uniform or a person authorised by the Council of the London Borough of Southwark.
5. The alternative route will be adjacent roads as applicable.
For information regarding this notice, please contact Network & Parking at
ttmo@southwark.gov.uk
Dated this 19th June 2025

Ian Law,
Traffic Manager,
London Borough of Southwark,
Network Management, Environment & Growth,
160 Tooley Street, PO Box 64529
London SE1 5LX
Ref: playstreets/streetparties/specialevents/21-22June

Schedule

Road	Extent	Date of event	Prohibited Hours
Rainbow Street	Dowlas Street – Coleman Road	Saturday 21 st June	10.30pm – 9pm
Manciple Street	Pardoner Street – Staple Street	Saturday 21 st June	11.30am – 6.30pm
Dovercourt Road	Townley Road – Woodwarde Road	Sunday 22 nd June	9am – 9pm
Elsie Road	Tintagel Crescent – East Dulwich Grove	Sunday 22 nd June	11am – 9pm