

London Borough of Lewisham
“FLOATING” CAR CLUB PERMITS

The Lewisham (Charged-For Parking Places) (Amendment No. *) Order 201*

1. NOTICE IS HEREBY GIVEN that Lewisham Borough Council propose to make the above-mentioned Order under the provisions of sections 45, 46, 49 and 124 of and part IV of Schedule 9 of the Road Traffic Regulation Act 1984, as amended.
2. The general effect of the Order would be to:-
- (a) introduce a “floating” car club permit for use in Controlled Parking Zones (CPZs) throughout the London Borough of Lewisham, other than in certain specified roads;
 - (b) provide that “floating” car club permit would allow a liveried car club vehicle to park without time limit throughout the relevant CPZ operational hours either in a parking place in which a residents’ permit can be used or in a payment parking place; and
 - (c) provide that the charge to a car club operator for a floating car club permit would be £1250 per year.
3. Further information may be obtained by emailing Transport Policy & Development at parkingdesign@lewisham.gov.uk
4. The Order and other documents giving more detailed particulars of the Order can be inspected during normal office hours on Mondays to Fridays at the office of Lewisham Transport Policy & Development, 1st Floor Laurence House, 1 Catford Road, London SE6 4RU (tel. 020 8314 2570).
5. Any objection or other representations relating to the proposed Order must be made in writing and all objections must specify the grounds on which they are made and must be emailed to: parkingdesign@lewisham.gov.uk or posted to Lewisham Transport Policy & Development, 1st Floor Laurence House, 1 Catford Road, London SE6 4RU, quoting reference ‘Floating Car Club Articles’ to arrive not later than 21 days from the date of publication of this notice. Any objection may be communicated to other persons who may be affected.

Dated: 30th August 2019

Alexandra Crush
Transport policy and development manager, Highways and Transport
First Floor Laurence House, 1 Catford Road,
London SE6 4RU