

Wandsworth Council

Resident Services Department
Town Hall
Wandsworth High Street
London SW18 2PU

Direct Line: 020 8871 8044
Switchboard: 020 8871 6000

Contact:
parkingpolicy@wandsworth.gov.uk
Our Ref: Clairview CPZ Con

Date: 16 January 2026

Dear Resident / Occupier

Possible Controlled Parking Zone in the Clairview Road / Furzedown area – Have your say

We have received concerns and a petition from residents about parking difficulties caused by commuter and long-stay non-resident parking. To address this, we are consulting on the possible introduction of a CPZ, which prioritises parking for residents, visitors, and local businesses.

Why a Controlled Parking Zone?

A CPZ helps reduce non-resident parking and improve local traffic conditions. It applies only to public roads, not private roads or off-street parking linked to housing estates.

What's Next?

We would like to hear your views on whether a CPZ is needed and, if so, how it should operate (e.g., days and hours). Please read the enclosed leaflet for details on options, costs, and exemptions (e.g., Blue Badge holders and discounts for residents aged 70+).

Have your say:

- Complete the online survey at www.wandsworth.gov.uk/haveyoursay/clairviewfurzedowncpz or scan the QR code overleaf.





- If you need a paper copy, call 020 8871 8929 and quote 'Clairview area CPZ'.

Please respond by **Sunday 1 March 2026**. Your feedback matters—even if you don't own a vehicle—as parking controls may still affect you.

What Happens After?

Results will be analysed by area and street. A CPZ may be introduced across the whole area or selected roads. All feedback will be considered alongside traffic and highway factors. Updates will be posted at www.wandsworth.gov.uk/clairview-furzedown-cpz.

Yours faithfully

A handwritten signature in black ink, appearing to read 'Michael Potter', with a long horizontal line extending to the right.

Michael Potter

Parking Policy Manager

Serving Richmond and Wandsworth Councils

www.richmond.gov.uk / www.wandsworth.gov.uk