

Petitions

Online petition submitted by Open Our Roads calling for the reopening of Southern Avenue and Lancaster Road to through traffic

29 June to 11 November, 2089 'Signatures' 26 of which non UK

Petition submitted in spreadsheet for as a list of names and addresses. As this is 'personal information' post codes have been plotted at the UK, London and local level

Reopen Southern Avenue/ Lancaster Road Junction, in South Norwood



2,085 have signed. Let's get to 2,500!

Tanya Puri signed this petition

Richard Charles signed this petition

Croydon council: Reopen Southern Avenue/ Lancaster Road Junction

Share on Facebook

Send a Facebook message

Send an email to friends

Tweet to your followers

Copy link

Show this petition to more potential supporters

Promote this petition

Sonia M started this petition to Croydon council

As many local residents will know, the junction of Southern Avenue/ Lancaster Road has been closed under the guise of Covid 19 there is no clear reason for this action and it lacks transparency.

This approach to traffic management has failed to consider the health of pedestrians or other road users.

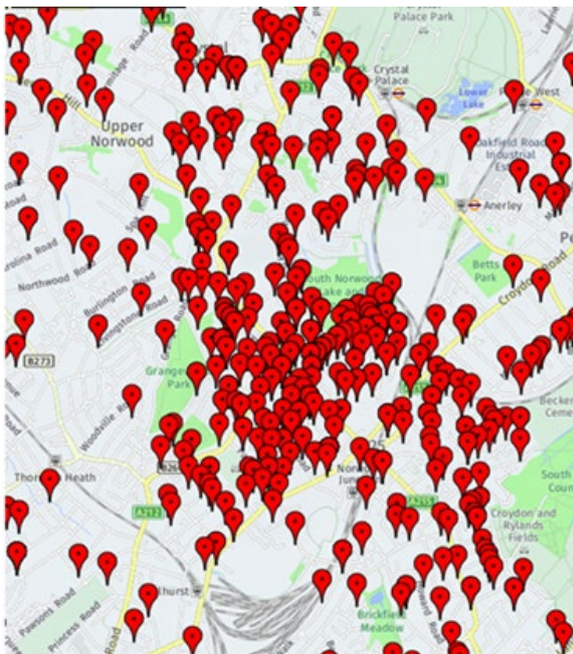
This change has led to significant congestion, and is likely to lead to an increase of accidents involving vehicles and pedestrians.

The traffic can go on for miles on South Norwood Hill and Penge Road. No other traffic calming measures have taken place such as changes to the traffic lights, again causing risk to pedestrians.

Another ill conceived idea by Croydon Council.

The aim of this petition is to reopen the junction, reduce congestion and make it safe again.

<https://www.google.co.uk/amp/s/insidecroydon.com/2020/05/15/south-norwoods-road-closures-cause-mile-long-tailbacks/amp/>



Online petition submitted by Clem Rose, calling for “Stop Croydon Council ludicrous plans to block Sylvan Hill, Stambourne Way and Fox Hill”

20 July to 21 November, 3002 ‘Signatures’

Petition submitted in spreadsheet form as a list of names, city, state, post code, country and date. As this is ‘personal information’ post codes have been plotted at the UK, London and south London levels

Petitioning Croydon council

Stop Croydon Council ludicrous plans to block Sylvan Hill, Stambourne Way and Fox Hill

Croydon Council are planning to further restrict vehicle access to Auckland Road and surrounding streets without consulting the residents who live there. There are already planters placed at the junction of Lancaster Rd and Cypress Road has restricted access during. [Learn more](#)

Clem Rose 3,016 supporters

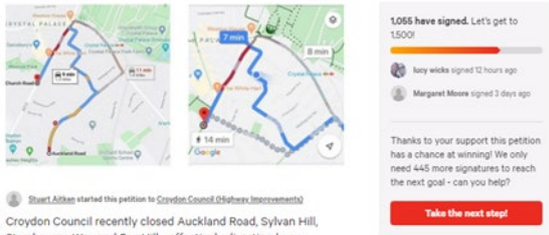


Online petition submitted by Stuart Aitken, calling for “Stop Croydon Council from diverting traffic into Belvedere, Cintra, Patterson and Milestone”

19 August to 26 November 1055 ‘Signatures’

Petition submitted in spreadsheet form as a list of names, city, state, post code, country and date. As this is ‘personal information’ post codes have been plotted at the UK, London and local level

Stop Croydon Council from diverting traffic into Belvedere, Cintra, Patterson & Milestone



1,055 have signed. Let's get to 1500!

Keywicks signed 12 hours ago

Margaret Moore signed 3 days ago

Thanks to your support this petition has a chance at winning! We only need 445 more signatures to reach the next goal - can you help?

Take the next step!

Stuart Aitken started this petition to Croydon Council (Highways Improvements)

Croydon Council recently closed Auckland Road, Sylvan Hill, Stambourne Way and Fox Hill - effectively diverting huge amounts of traffic via Belvedere Road, Cintra Park, Patterson Road and Milestone Road.

Croydon Council itself has singled out these roads as the best way for motorists to navigate the road closures. A public notice in the Croydon Guardian (published three days after Croydon Council closed the roads) states: "While the closures are in force the diversion routes for traffic will be via Auckland Road, Belvedere Road, Cintra Park, Patterson Road and Milestone Road, or via Auckland Road, Hamlet Road, Anerley Hill and Church Road."

