Highways Planned Maintenance

Improving your roads



Nottingham City Council is planning to improve your road

We are resurfacing Nuthall Road between Llanberis Grove and Western Boulevard, Llanberis Grove and an eastbound section of Western Boulevard near Newlyn Drive. Work will begin on 7th July to 26th August with some shorter one-day closures in September. Hours of work will be 9:30am to 5pm weekdays and 8am to 5pm on weekends. Please see attached set of plans for further details on phasing, dates and diversion routes.

How will this affect you?

All Phases

- All restrictions are in operation during working hours only.
- Pedestrian footways and crossings will remain in use.
- If you live on a cul-de-sac off Nuthall Road there will be restrictions on which direction you can turn out of your road depending on which phase we are working on.
- Bins will be collected on your usual day before 8am.

Phases 1, 2, 3

- You will still be able to travel northbound out of the city on Nuthall Road. Nuthall Road will be closed southbound only.
- There will be no parking, loading or unloading on the southbound side of Nuthall Road.
- Buses that use Nuthall Road to go into the city will follow a diversion route.
- There will be no parking on Llanberis Grove whilst works are taking place here.

Phases 4, 5, 6

- You will still be able to travel southbound into the city. Nuthall Road will be closed northbound only.
- There will be no parking, loading or unloading on the northbound side of Nuthall Road.
- Buses that use Nuthall Road to go out of the city will follow a diversion route.

If you have any general questions or concerns, please contact

highwaymaintenance@nottinghamcity.gov.uk. If you have any queries or concerns about access during the works, require additional assistance or have any immediate site concerns, please call the contractor, Thomas Bow on 07503 631352



If these works are not running to schedule, we will update the webpage. Please visit: <u>transportnottingham.com/nuthallroad</u> or scan the QR code using a phone camera.









