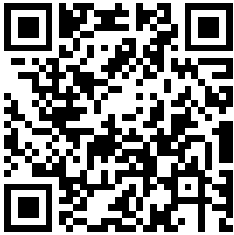


<https://online1.snapsurveys.com/BGR20>



25 November 2024

Public Consultation:

Bounds Green – Proposed Extension of 20mph Speed Limit

Dear Resident or Business,

The speed limit on Bounds Green Road from High Road N22 to Braemar Avenue was lowered from 30mph to 20mph, as part of the introduction of the borough-wide 20mph speed limit. However, the speed limit on Bounds Green Road between Braemar Avenue and the North Circular Road remained as 30mph.

As part of this year's Road Danger Reduction Investment Plan, the Council is proposing to lower the remaining 30mph section of Bounds Green Road, between Braemar Avenue and the North Circular Road to 20mph.

Officers have investigated the latest 3 years' collision data along this section of the corridor and can confirm that there have been 40 slight recorded personal injury collisions (PICs) and 4 serious PICs in the 36 months leading up to April 2024.

Details of the proposal are listed below and set out on the plan overleaf:

- Reduction of the speed limit on Bounds Green Road between Braemar Avenue and the North Circular Road from 30mph to 20mph.
- Installation of raised tables along Bounds Green Road.
- Installation of 2 x Vehicle Activated Signs

The objective is that the traffic calming measures will slow vehicles down to speeds below or at the limit, so that the 20mph limit effectively becomes 'self-enforcing'.

This letter marks the start of a public consultation, during which, we welcome your views on the measures. You can provide these by completing the enclosed Freepost feedback card and sending it back to us in the post. Alternatively, you can scan the QR code above or use the link to access online feedback form. Please ensure that your response reaches us as soon as possible and no later than 16 December 2024.

Thank you for your interest and we look forward to hearing from you.

Yours faithfully



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