

818 Pacific Highway, Gordon NSW 2072

Locked Bag 1006 Gordon NSW 2072

T 02 9424 0000 E [krq@krq.nsw.gov.au](mailto:krq@krq.nsw.gov.au)

DX 8703 Gordon TTY 133 677

W [www.krq.nsw.gov.au](http://www.krq.nsw.gov.au)

ABN 86 408 856 411



**Contact:** Michael Foskett

**Reference:** TDA28/25 / 2025/081803  
20 March 2025

The Resident  
Park Avenue  
ROSEVILLE NSW 2069

Dear Resident

### **Park Avenue, Roseville - Proposed speed cushions**

Council is seeking your input on a proposal to install speed cushions at 2 locations along Park Avenue, between Moore Street and Echo Street, as shown on the **attached** Plan *Park/TDA/28/25*.

### **Background**

Council has received several complaints from residents about traffic volumes and speeds along Park Avenue. Many motorists are using local streets, such as Earl Street and Park Avenue to avoid excessive queuing and delays on Archbold Road at Boundary Street. Council has made multiple representations to Transport for NSW to consider measures to improve the efficiency of the intersection.

Traffic counts show significant eastbound traffic volumes on Park Avenue, particularly during the morning peak period. Traffic speeds are also relatively high for a local street.

### **Proposed changes**

Speed cushions are proposed at 2 locations, outside #44 and #52 Park Avenue. Two speed cushions are proposed at each location, with a central median between the speed cushions. The central median will stop motorists from crossing to the wrong side of the road to avoid the speed cushions.

These measures should be effective in slowing traffic and discouraging drivers from using Park Avenue as an alternative to Archbold Road and Boundary Street during peak times. Parking would be permitted adjacent to, and partially on top of the speed cushions. Therefore, no on-street parking would be lost as a result of the speed cushions.

### **Submit your feedback**

Before submitting this proposal to the Ku-ring-gai Traffic Committee, we want to hear from impacted residents. Your feedback will guide our decision-making process.

How to respond:

1. Take our brief survey using the QR code provided.
2. Or, send written comments to the address above.

**Deadline:** Please submit your feedback by Friday 11 April 2025.

If you have any questions please feel free to contact me directly.

Yours faithfully

Michael Foskett  
**Team Leader Traffic**

