818 Pacific Highway, Gordon NSW 2072 Locked Bag 1006 Gordon NSW 2072 T 02 9424 0000 E krg@krg.nsw.gov.au DX 8703 Gordon TTY 133 677 W www.krg.nsw.gov.au



Contact: Ajang YONG DENG Reference: TDA31/25 /2025/098862 1 April 2025

The Fox Valley Shops
Fox Valley Rd
WAHROONGA NSW 2076

Dear Shop Owner,

Fox Valley Road, Wahroonga - Proposed to replace '1P' spaces to '1/4P' restrictions.

Council is seeking your input on the proposal to convert four 1-hour parking spaces in front of the Fox Valley Shops to 15-minute parking.

Background

Council has received complaints about parking difficulties near the Fox Valley Shops. It has been commented that visitors to the nearby SAN Hospital and Parkway SAN Clinic are occupying 15-minute and 1-hour parking spaces for extended periods, affecting availability for shop visitors.

There are currently two to three existing '1/4P' parking spaces in the car park. It is noted that some of the shops would benefits from an increase in the number of '1/4P' parking spaces. Site inspections showed that vehicles are often parked longer than permitted, indicating high parking demand in this area.

Proposed changes

To increase the availability of parking at the shopping centre, Council proposes to replace some of the '1P' spaces with '1/4P' and implementing a 2-hour limit on the disabled parking space in front of the pharmacy to increase turnover.

The **Attached** Plan No. Fox-Valley/TDA31/25 shows the proposed arrangement.

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 or using the link www.surveymonkey.com/r/foxvalleyparking25 your browser.
- 2. Or, send written comments to the address above.

Deadline: Please submit your feedback by Thursday, 24 April 2025.

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

Yours faithfully



Michael Foskett **Team Leader Traffic**