

Wandsworth Council
Environment and Community Services

Stormont Road area
Proposed traffic restrictions questionnaire

Only one questionnaire should be completed from each household. Your address details must be fully completed. If you have any queries please telephone Wayne Stockley on (020) 8871 8208.

Your Address:

No: Road:

Are you? Resident Business

1. Do you think the scheme has reduced rat-running traffic in the area? Yes No No opinion

2. Are you in favour of the right turning restrictions on Clapham Common North Side being made permanent? Yes No No opinion

3. If yes, what time do you think the restrictions should operate? 24hrs AM peak only PM peak only AM & PM peaks
AM is 7-10am, PM is 4-7pm

Please write any other comments below:

To ensure that we are meeting the needs of all residents it is important that we ask you a few questions about yourself. As with all the questions, your answers will be completely confidential.

4. Please indicate your age range: 18 – 24 25 – 49 50 – 59 60 – 70 Over 70

5. Please indicate your gender: Male Female

6. Do you consider yourself to have a disability? Yes No

7. To which of these groups do you consider you belong? (tick one box only)

White

- British
 Irish
 Other

Black

- Caribbean
 African
 Other

Asian or Asian British

- Indian
 Pakistani
 Bangladeshi
 Other (please specify)

Mixed

- White and Black Caribbean
 White and Black African
 White and Asian
 Other (please specify)

6. What is the main language used in your household?

7. If your main language is not English, would you like us to produce information leaflets in your main language?
 Yes No

Please fold questionnaire as shown overleaf and return by 16 March 2012 (postage is prepaid).

Before posting:-

- (1) Fold along line A
- (2) Fold along lines B & C
- (3) Tuck flap in

First fold (A)

Second fold (B)

RESPONSE SERVICE
Licence No SW8143/3

2



Stormont Road area consultation

Wandsworth Council
Environment and Community Services
Town Hall
Wandsworth High Street
LONDON
SW18 2BR

Third fold tuck in (C)