



Bushey Village – Consultation questionnaire – please return by 25th June 2021

The council is seeking resident’s views on parking in your road, the attached plan shows indicative proposals which could be developed into a suitable parking scheme subject to the feedback from this consultation exercise. We realise not all roads have been included, the boundaries for the proposed parking areas is subject to change.

1. Name and Address

| |
|--|
| |
|--|

2. How many cars are regularly kept at your address? (Please tick)

| | | | | |
|---|---|---|---|-----------|
| 0 | 1 | 2 | 3 | 4 or more |
|---|---|---|---|-----------|

3. Of these, how many are usually parked on the public road during the working day?

| | | | | |
|---|---|---|---|-----------|
| 0 | 1 | 2 | 3 | 4 or more |
|---|---|---|---|-----------|

4. Do you usually experience parking problems in your street? (please tick)

| | | | | | |
|-----|--|----|--|------------|--|
| Yes | | No | | Don't know | |
|-----|--|----|--|------------|--|

5. Do you support the principle of some form of parking control in your road to address parking problems? (please tick)

| | | | | | |
|-----|--|----|--|------------|--|
| Yes | | No | | Don't know | |
|-----|--|----|--|------------|--|

6. What form of operational controls do you feel would best address parking problems in your road? (Please tick)

| | | | | | |
|----------|--|-----------|--|------------|--|
| All day* | | Part day* | | Split day* | |
|----------|--|-----------|--|------------|--|

***All day parking controls:** Parking controls by the council generally operate between the hours of 8am to 6.30pm, Monday to Saturday

***Part day parking controls:** Parking controls by the council generally operate for an hour or two, e.g. 11am to 1pm, Monday to Friday

***Split day parking controls:** Parking controls by the council generally operate for different segments of the day, e.g. 8am to 10am & 2pm to 4pm

7. Please use the space overleaf for any other comments.

Further comments here please.....

Please return by using the FREEPOST envelope provided