



Hassocks Parking Survey

Hassocks Parish Council is seeking the views of residents and businesses on the need for a Review of Parking within the village. In recent years the level of parking in Hassocks has increased which has caused problems with traffic flow, access to properties and availability of on street parking for residents and visitors. West Sussex County Council conduct parking reviews and implements any changes that result, and have indicated that they will carry out a review in Hassocks if sufficient support can be demonstrated.

At this stage we need to determine the level of support for a parking review together with the types of issues local people are experiencing, and an indication of the degree of action that might be taken.

Questionnaire

YES

NO

1. Do you feel that parking in Hassocks is an issue for you

2. Which of the following issues do you feel needs addressing (tick those that apply)

	Minor Issue	Major Issue	No Issue
Traffic flow in my road			
Traffic flow on main routes and access roads			
Access to my driveway obstructed			
Availability of visitor parking			
Lack of resident parking space			
I need on-street parking as I have no driveway			
I need on-street parking as I my driveway is fully used			
Lack of short term parking in village			
Lack of space at Station Car Park			
Other issue – Please state in box below			

3. Which of the following changes would you find acceptable in your road (tick those that apply) (see guidance notes overleaf)

	Yes	Possibly	No
Single hour restriction to stop all day and long term parking			
Residents only bays for houses without driveways			
All day restriction at narrow points in road			
Four hour parking bays			
Short term parking bays			
Restrictions to improve traffic flow such as passing places			
Other Suggestion – Please state in box below			

Finally please give your address to help us see where the need for action is greatest

<u>Your road (essential)</u>	<u>House number or name (optional)</u>

Please return to one of the collection points shown overleaf