



## Results of Snapshot Survey

1. Add up the total number of individuals who use each method of transport and insert in appropriate Today or Usual boxes in the table.

	Method of transport today	% Today	Usual method of transport	% Usual
Walk				
Bicycle				
Motorcycle				
Metro				
Train				
Bus				
Taxi				
Car driver by yourself				
Car Share (as driver)				
Car Share (as passenger)				
Other (please specify)				
Total				

2. Work out the % of each method for Today and Usual and insert in table.

If "Today" is a normal working day (e.g. not affected by heavy rain, or other "unusual" event) then the Today and the Usual columns will be more or less the same. Choose one column to use to report - "Today" is preferable providing it is a normal working day.

3. This information is your Modal Split.
4. When you repeat this survey in 6 months time, and every 6 months after that, any difference in methods of transport in those surveys is your Modal Shift. Your aim is to decrease the % of car drivers in cars by themselves, and increase the % of other forms of transport (those which are more sustainable). Your Modal Shift will indicate if your Measures are working. If they are not then you should review them.