

### How often are the main carriageway verges cleaned?

Length of [M32](#) = 8 kms

Length of main carriageway (m/c) verges =  $2 \times 8 = 16$  kms

Total length of m/c verge litter picked can be found by taking difference between start MP (=Marker Post) and end MP, e.g 5/5 - 3/5 means a  $5.5 - 3.5 = 2.0$  km,. Adding up the figures for the 6 months remembering to leave out slip roads and Cres (= Central reservation) gives 21.6 kms.

So in 6 months 21.6 kms of verge was litter-picked out of a total of 16 kms. So on average each bit of verge would be cleaned  $21.6 / 16 = 1.35$  times in the 6 months or once every  $6 / 1.35 = 4.4$  months

### How often are the slip roads cleaned?

Four slip roads at J 1,2,3 plus 2 at junction with M4 = 14

There were 8 slip road cleans although some were partial (Top of Slip) One was cleaned twice. 5 were not cleaned at all.

So if 8 cleans took 6 months then on average to clean 14 would take  $14 / 8 \times 6 = 10.5$  months.