

Woking

73% of the total Woking area population can expect to wait approximately 13 minutes longer than they do now for a 2nd fire engine to arrive (over 16 minutes from receiving 999 call).

41% of Woking's emergency calls require MORE than 1 fire engine

During the day, backup will come primarily from Chertsey and Guildford.

Where will the fire engines come from to cover Guildford and Chertsey whilst they are answering calls in Woking?

3 fire engines must be present before crews can commit to entering a compartment fire in a high rise building. Under the proposals it will take approximately 20 minutes during the day and 18 minutes at night before those 3 fire engines can reach a high rise in the centre of Woking. Would you want to wait that long for a rescue?

Have your say before it's too late. Take 5 minutes to fill in the online survey:

<http://www.fbusurrey.co.uk/html/survey.html>

Minutes & seconds make the difference between fire fighters rescuing casualties or recovering bodies

No-one in the Woking area should expect a fire engine quicker than can be achieved now and 0% of the population will get either a 1st or 2nd fire engine quicker than they do now

How can this be an improvement in service?