

Town Survey - Postcode Analysis

Analysis of Data across local maps

118 postcodes were mapped from 409 responses.

There were 6 entries that couldn't be plotted (total of 12 responses) as the postcodes were incorrect.

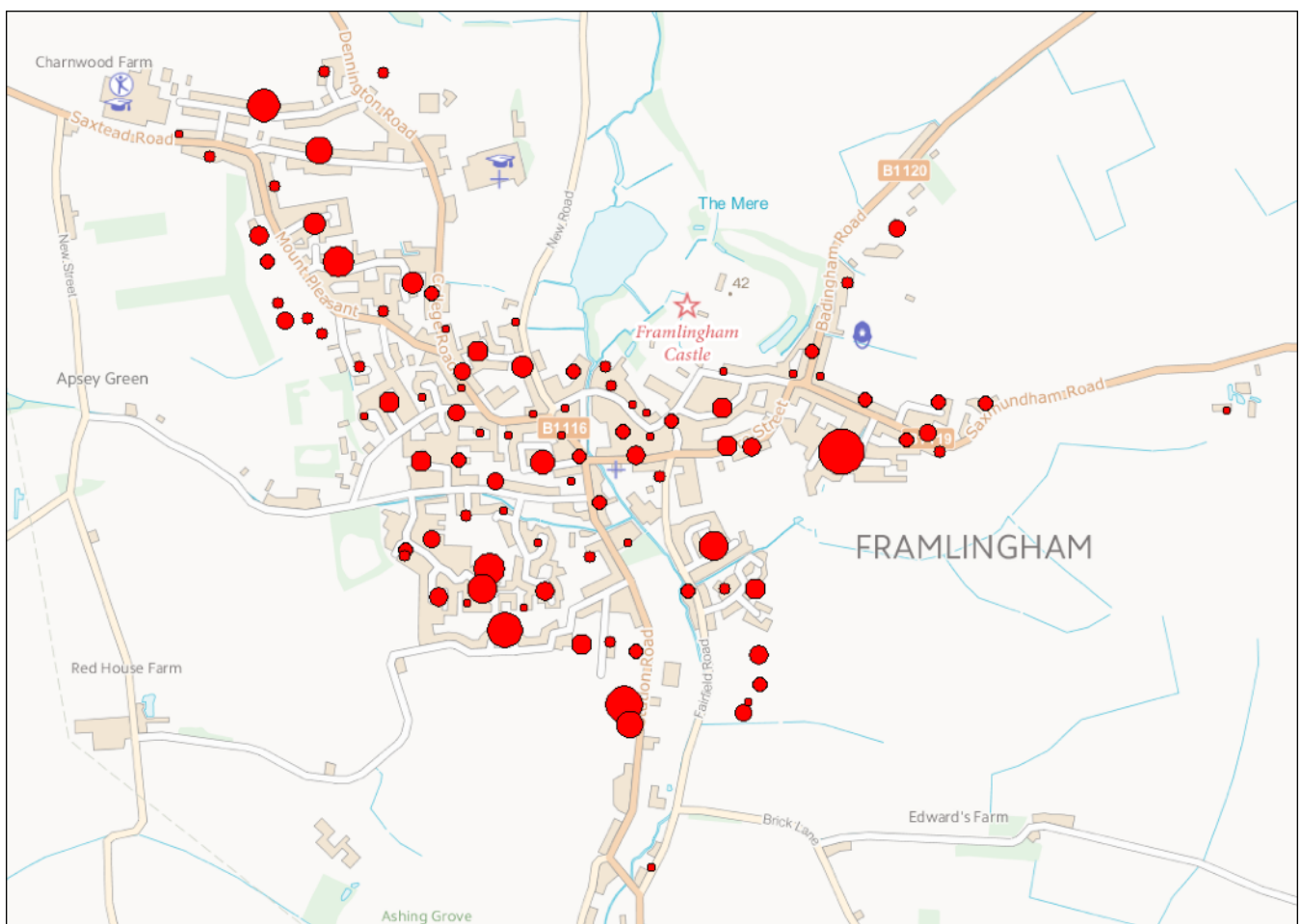
9 entries are from outside the Parish boundary

Below are a number of maps showing distribution of responses on the map:

“Framlingham Town - graduated analysis”

Shows the Framlingham main town area - each circle is scaled show to the number of responses:

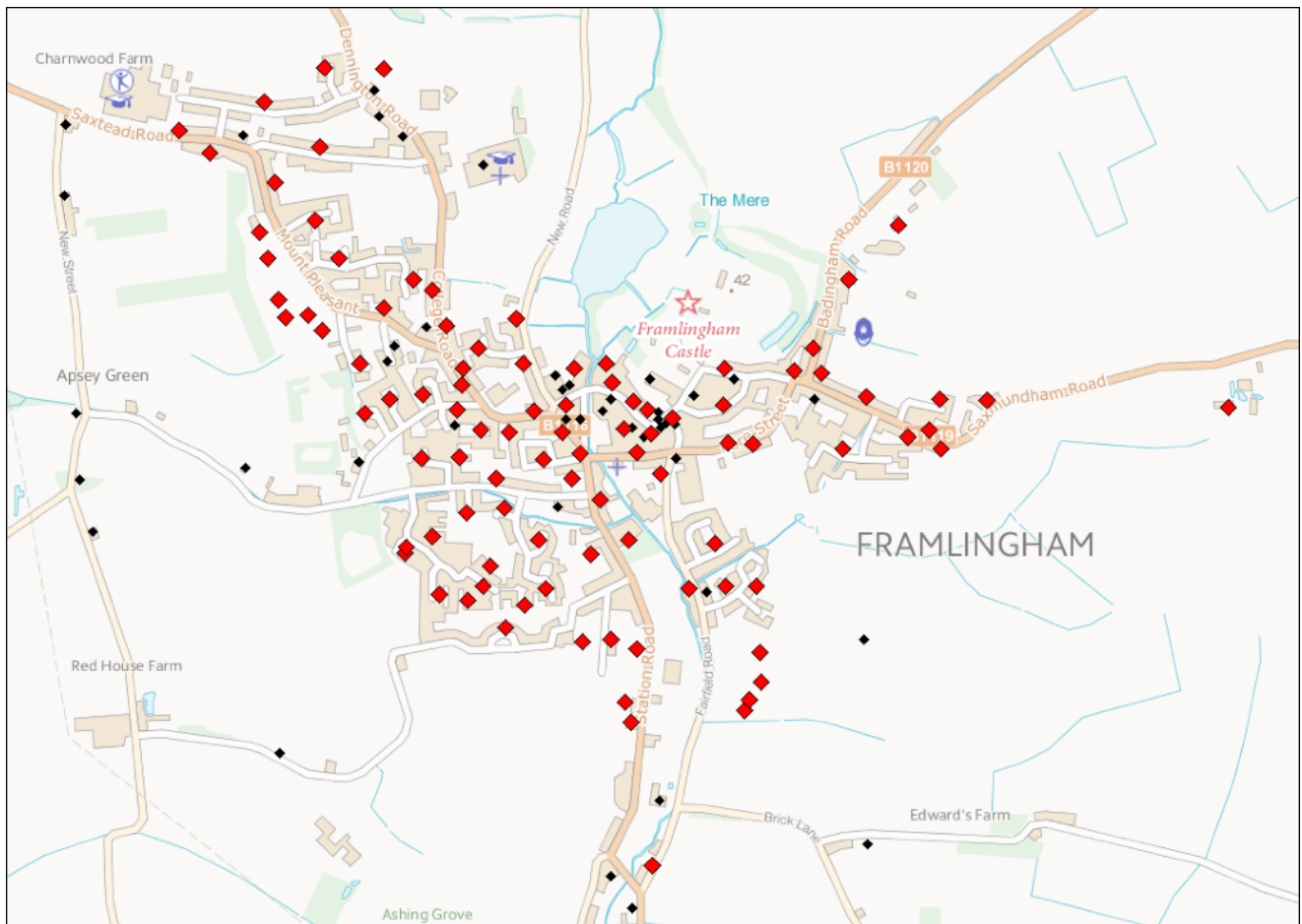
the biggest circle is 25 responses, the smallest dot is 1 response



“Framlingham Town - gaps”

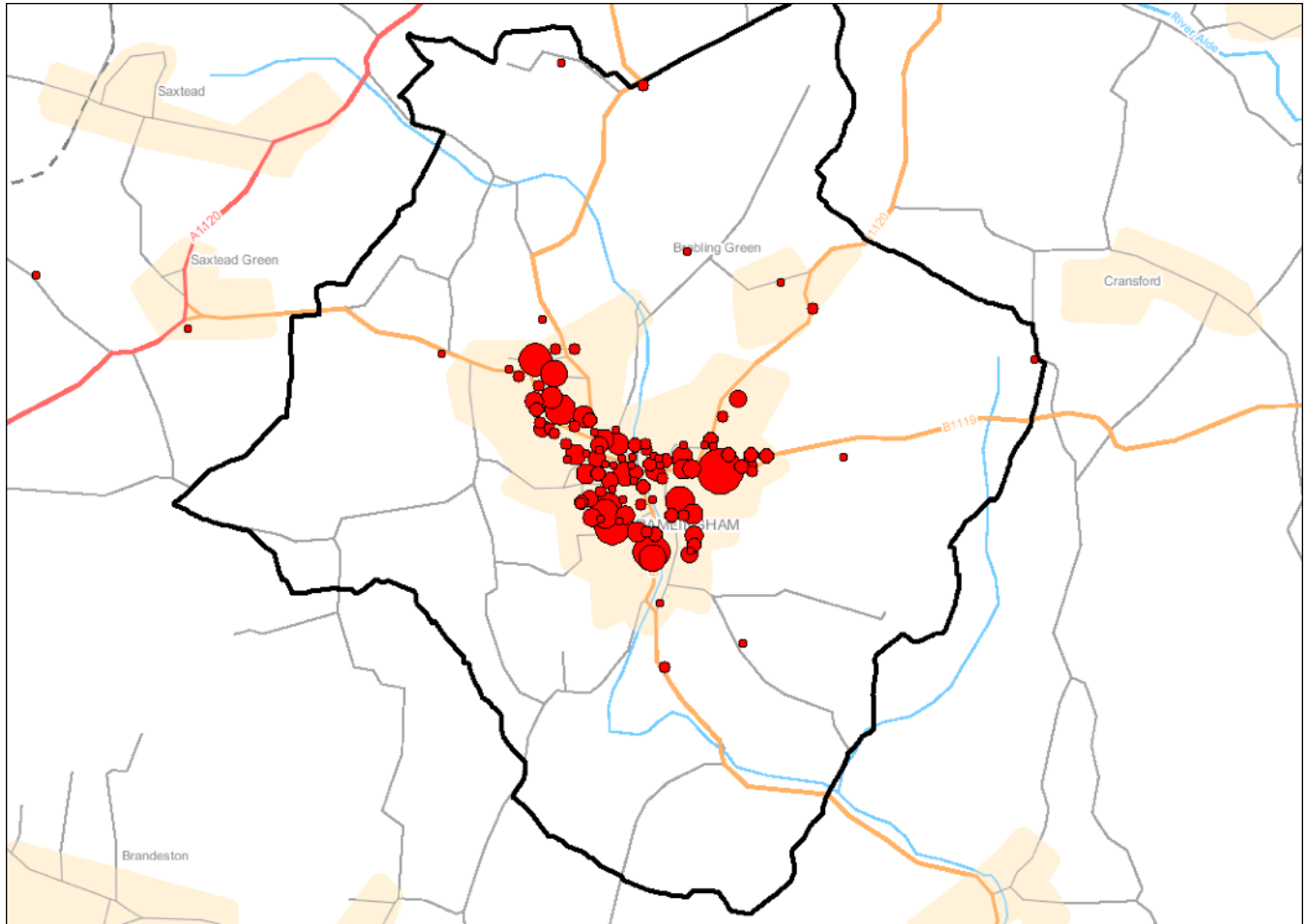
Shows postcodes with responses as red diamonds, and postcodes without responses as black diamonds.

Some of these may only have a handful of houses / businesses.



“Framlingham Parish - graduated analysis”

Is the same as the first map, but zoomed out showing the whole Parish area (thick black line) and responses from the wider area



Conclusion

The maps show a comprehensive response across the whole town, but few responses in more rural outlying postcode areas, even taking into account that there are much fewer houses there.

It might be considered worthwhile following up all these outlying houses with the remaining printed copies of the survey as potentially these households may have different views and responses to those more centrally located, although statistically the numbers would be low.