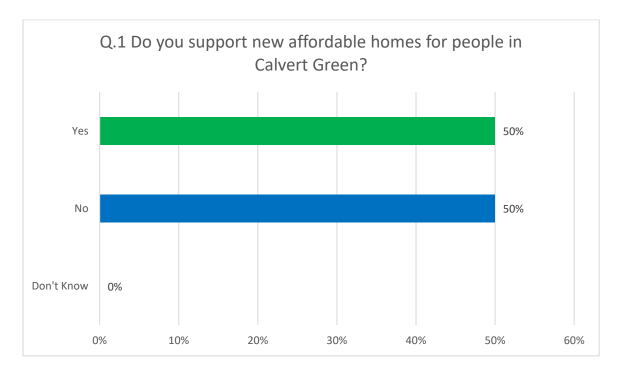
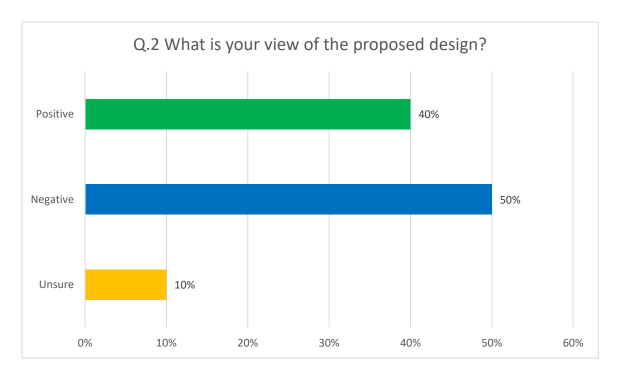


## Dunsty Hill Farm, Calvert Green Feedback Summary

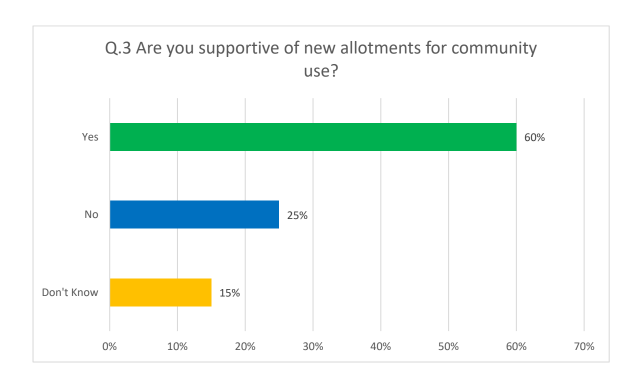
A total of 20 feedback forms have been received to date, in addition to responses received from four residents who got in touch via email or phone to provide feedback.

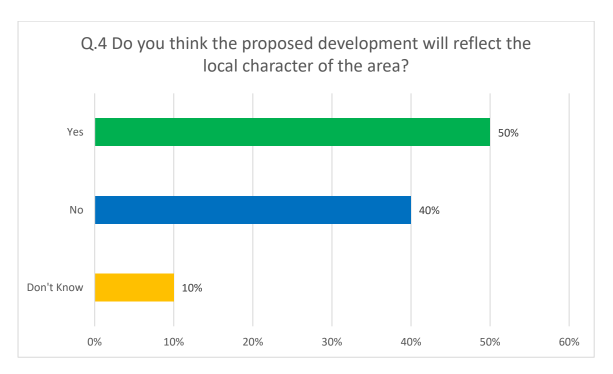
Below is a summary of the responses to the four multiple-choice questions on the feedback form.













The feedback form also included an open feedback section for any further comments, with 14 respondents opting to use this. Some residents expressed their support for the proposals, including one resident who called to ask about the proposed one-bed flats, and another who submitted a feedback form:

• "Brilliant concept! I once bought a 2-bed house in Brill in a similar idea for local residents, this enabled us to get on the housing ladder!"

A number of the comments objected to the principle of development, with comments such as:

- "Too much going on in this area at the moment. We do not need more housing!"
- "We don't want new homes here, and definitely not affordable housing."

Other respondents submitted comments and questions relating to specific issues:

- "I would like to know if they will include shared ownership houses. If so, would Calvert residents have priority consideration?"
- "How do you keep the houses for local people? How will they get to shops no footpath shown. Is this first stage of further housing being built on rest of that site?"
- "Please publish the survey results as I can't believe that residents replied as a majority in support of more homes."
- "Poor bus service on Saturday. No bus to Bicester only 7 miles away! Poor bus service generally."
- "Have the CG Parish Council agreed in principal to accept the liabilities (financial and otherwise) of taking on total responsibility for these new allotments?"
- "Who is paying for the upkeep and maintenance of the allotment building and the pond?"
- "As you have already identified, that area is prone to flooding, would there be a chance that the pond would overflow at times of heavy, continuous rainfall?"