

Hello Elaine,

The survey was completed successfully and we are currently reviewing the data. This will then be input into the computer hydraulic modelling of the Frenze Beck and the Winfarthing watercourse, which is in development. This will allow us to model and map the flood risk more accurately and then to model any flood risk management options for their effectiveness and cost.

We are still looking at a number of options to help manage the flood risk and will soon be issuing a consultation letter within the village (which will provide options for voting) to understand better which options residents would support. This is because these come with different pros and cons, such as what they protect, how soon they could be delivered and costs). This consultation will be issued to those directly affected by the internal flooding in 2020 and those residents within close proximity to potential construction works (so would be more directly affected during works), which covers most properties within the core of the village. The vote will not provide the final say on which option could be selected, but will give us a better understanding of what may or may not be viable. An options flow chart/timeline will also accompany this to help residents understand the possible next steps of the investigation.

If you have any queries over maintenance on the Frenze Beck, please email:  
[apbroadland@environment-agency.gov.uk](mailto:apbroadland@environment-agency.gov.uk)

Kind regards,  
Rob

**Rob Brooks**

LLFA Adviser, Suffolk PSO

**Environment Agency** | Icen House, Cobham Road, Ipswich, IP3 9JD