

Sarah Bristow <thornhampc@gmail.com>

Rural Cost of Living Survey

Pete Strange <wellbeing@norfolkalc.gov.uk> Reply-To: Pete Strange <wellbeing@norfolkalc.gov.uk> To: thornhampc@gmail.com 3 February 2023 at 11:40

View this email in your browser



Rural Cost of Living Survey - Help needed

The Rural Services Network in partnership with Citizens Advice is running a

Rural Cost of Living Household Survey.

They are thrilled with the 3,000 responses they have had so far but would like more and are hoping you can help!

HELP NEEDED IN TARGETING HARD TO REACH RESIDENTS

Ideally, they would like to target hard to reach rural residents, i.e. those without access to the internet or the capacity to engage with services online.

They are hoping you could feature the attached **poster** prominently in your community to help your local residents complete the survey. Places such as town and village bulletin boards, town and village halls, community shops and local food banks would be great areas to feature this poster.

They have ensured the survey can be completed multiple times on the same device, so if colleagues are in the community with a digital device, they could help rural residents complete the survey.

Unfortunately resource limitations mean that they cannot supply paper copies of the survey, hence they need your help to ensure the survey is as representative as possible by encouraging people to fill in the online version.

HOW WILL THE RESULTS BE USED?

Results from the survey will build on the Rural Cost of Living **research** they commissioned last year and will help in lobbying Government Departments, MPs and other policy makers for a fairer deal for rural communities.



Gmail - Rural Cost of Living Survey

Copyright © 2022 Norfolk Association of Local Councils, All rights reserved.

Our mailing address is: County Hall, Martineau Lane, Norwich, NR1 2UF

Want to change how you receive these emails? You can **update your preferences** or **unsubscribe from this list**. To subscribe to our newsletter **click here**