Hello,

I am getting in touch today to ask for your help circulating the details of my new survey on mobile phone signal in our area. Since I was first elected in July 2023, I have been working on this, holding the operators to account and demanding service improvements.

I'm pleased to report that I've had some success on my campaign, with operators committing to site upgrades and to boosting their coverage reach. Earlier this week, I met with the Minister for Digital Infrastructure to discuss how government can help support my campaign. I know that there's still a long way to go on this, but I won't stop fighting until we see marked improvement across our area. I know myself just how frustrating the poor service can be and the disruption it can cause to everyday life.

I've launched a new survey to hear about the specific experiences of local people. The survey link can be found by clicking here [1].

I want to hear from as many people as possible so I'd be grateful if you could please share the details within your area - amongst your mailing lists, on noticeboards, or on social media.

I've attached a poster - please feel free to use this. If you'd like a physical copy posted, please get in touch with Emily in my office and we can ensure this is sent across. If you have any questions, please let me know. Please note that the QR code won't work for social media posts, and you will need to include the full link [1].

Thanks in advance for any help you can offer with this. I hope that by driving this campaign forward with data we will be able to make a difference and improve mobile signal for our area.

As always, if I can offer any further support on this or any issue, please don't hesitate to let me know.

With best wishes,

Keir

Keir Mather MP

Member of Parliament for Selby and Kippax

A: 16 Park Street, Selby, YO8 4PW | E: keir.mather.mp@parliament.uk | T:

01757 247 990

Do you have bad phone signal?

Fill in this survey and help me fight for better service for our area!



Scan the QR code with your phone/tablet camera.

