

From: Oxfordshire County Council

Sent: 05 March 2026 16:25

Subject: RE: RTPi Display Request – Cogges Hill Road Bus Stop (Stop ID: oxfatjaj), Witney

Hi

I understand from colleagues within the Public Transport Team that there is a Bus Service Improvement Plan (BSIP) funding allocation to deliver additional RTPi displays on Stagecoach bus routes across Oxfordshire.

We will therefore take this request into consideration when formulating our works programme for 2026/27.

Once this programme is confirmed, we will provide a further update.

Many thanks,

Team Leader (Traffic Control)

Network Management

Environment & Highways

From: <communities@witney-tc.gov.uk>

Sent: 05 March 2026 09:07

To: Oxfordshire County Council

Subject: RTPi Display Request – Cogges Hill Road Bus Stop (Stop ID: oxfatjaj), Witney

CAUTION: This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender and know the content is safe.

Dear Stuart,

I hope you are well.

I am emailing from Witney Town Council regarding a request we have received from a local resident, (redacted), who regularly uses the bus shelter on Cogges Hill Road in Witney (Stop ID: oxfatjaj).



(Redacted) has asked whether it would be possible to install a Real Time Passenger Information (RTPI) digital display at this stop. She is elderly and has mentioned that she sometimes experiences buses failing to stop when she is seated in the shelter while waiting and feels that an RTPI display would help her better anticipate when buses are approaching.

As Witney Town Council is responsible for the bus shelters themselves but not the wider bus infrastructure, I wondered if you could advise on the appropriate process for requesting an RTPI installation at this location, and whether there is an application route that Mrs (Redacted) (or the Town Council on her behalf) should follow. It would also be helpful to understand if there is any way Witney Town Council could support such a request.

Kind regards,