

Consultation on proposed Sunday services for bus routes 352 and 354

Response to the main issues raised
September 2015

Consultation on proposed Sunday service for bus routes 352 and 354

Response to the main issues raised

TfL response to the main issues raised

This document summarises our response to the main issues raised. Set out below are the main points put to us during the consultation and our response to these.

Our proposals

In June 2015, TfL launched a six week consultation to gain public and stakeholder feedback to a Sunday service on routes 352 and 354.

The proposal would mean that a Sunday service would run every 30 minutes on both routes 352 and 354.

Main issues raised and TfL's response

The 352 and 354 should run with different frequencies to those proposed

It is proposed to run the 352 and 354 at every 30 minutes during all day on Sundays. The frequency is expected to meet demand. We will continue to monitor usage on the routes to ensure that sufficient capacity is provided.

Will the 352 and 354 run on Bank Holidays?

It is proposed that a Sunday service will operate on Bank Holidays (except Christmas Day) on both routes.

The 354 Sunday service will cause safety issues and delays as it passes Churchfields Road recycling centre.

The 354 already operates Monday to Saturday, it is not expected that introducing a Sunday service would result in safety issues or result in any delays.

Will the timetables of routes 352 and 354 coordinate with other local bus services and train services?

Due to the wide range of connections that the 352 and 354 provide it is not possible to schedule the service so that it meets other bus and train connections.

Other suggestions

Other service suggestions including extending routes and increasing frequencies have been made for the 352 and 354 and other routes in the Bromley and Beckenham areas. Presently there are no proposals beyond the introduction of a Sunday service on routes 352 and 354 however the suggestions that have been made will be considered.