

West Midlands Fire and Rescue Authority

Scrutiny Committee

You are summoned to attend the meeting of Scrutiny Committee to be held on

Monday, 11 September 2023 at 10:30

**At Fire Service Headquarters, 99 Vauxhall Road, Nechells, Birmingham B7 4HW
and digitally via Microsoft Teams**

for the purpose of transacting the following business:

Agenda – Public Session

Item No.

- | | | |
|----------|--|----------------|
| 1 | To receive apologies for absence (if any) | |
| 2 | Declarations of interests | |
| 3 | Minutes of the Previous Scrutiny Committee Meeting held on 17 July 2023 | 3 - 10 |
| 4 | Scrutiny Committee engagement sessions as part of Scrutiny Review of Training and Career Development
[Verbal Report] | |
| 5 | Scrutiny Review - Training and Career Development
[Verbal Report] | |
| 6 | HMI FRS Spotlight report update
[Verbal Report] | |
| 7 | Scrutiny Committee Work Programme 2023-24(2) | 11 - 16 |
| 8 | Any other business
Discussion of any other business not on the agenda. | |

Distribution:

Gurdial Atwal - Member, David Barrie - Member, Chris Bott - Member, Jasbinder Dehar - Vice Chair of the Scrutiny Committee, Gavin Lloyd - Chair, Catherine Miks - Member, Vera Waters - Member

This meeting of the West Midlands Fire and Rescue Authority will be held at Fire Service Headquarters.

The meeting will also be held digitally via Microsoft Teams allowing observers to access remotely. To access the meeting, please contact a member of the Portfolio, West Midlands Fire Service, who will be able to provide login details (please note that Microsoft Teams is not required to join a meeting) or provide guidance if you wish to attend in person at HQ.

Clerk Name:	Karen Gowreesunker
Clerk Telephone:	0121 380 6678
Clerk Email:	Karen.Gowreesunker@wmfs.net

Agenda prepared by Chandni Patel
Portfolio, West Midlands Fire Service
Tel: 0121 380 6906 email: Chandni.Patel@wmfs.net
This agenda and supporting documents are also available
electronically on the
[West Midlands Fire Service Committee Management Information](#)
[System](#)