

Your Community FORUM

Working together to improve our communities

Halesowen North and Halesowen South

Community Forums involve local people, councillors, the police and other organisations working together to come up with ideas and solutions to improve the local community and area.

**Thursday 4th November 2021 at 6.30pm
online on Microsoft Teams**

[Click on this Link to register for the meeting](#)

Agenda

1. Welcome and introduction to the meeting
2. Appointment of Chair and Vice-Chair
3. Introductions, apologies and declarations of interest
4. Communities together
 - Sharing what is working well in our local communities
 - What would we like to see in our local area and how can we improve our community together?
5. Police update and discussion
6. Community forum funding – Councillors to make recommendations on attached report
7. Arrangements for next meeting

Action notes from previous meetings can be viewed on the Council's website www.dudley.gov.uk If you or anyone you know is attending and requires assistance to access the meeting, please let us know in advance using the contact details below and we will do our best to help you.

For more information about Community Forums:

Visit our website www.dudley.gov.uk/community

E-mail: Community.Forums@dudley.gov.uk

Contact your neighbourhood policing team at:

halesowen@west-midlands.pnn.police.uk

Follow on Twitter: @HalesowenWMP



Halesowen North and Halesowen South Community Forum

Your Ward Councillors

The contact information for your local Councillors is shown below.

Please take the opportunity to attend your local community forum and let us know about the issues that matter in your local area.

Halesowen North



Stuart Henley
Conservative
07967 142367



Parmjit Sahota
Labour
Shadow Cabinet
07977 419574



Joe Roberts
Conservative
07757 214599

Halesowen South



David Vickers
Conservative
Deputy Leader
of the Council
0121 550 4814
07812 896528



Alan Taylor
Conservative
0121 602 2023
07751 142396



Ray Burston
Independent
0121 585 7430

