

Community & Wellbeing

Outside and Partnership Bodies

TO COUNCILLOR:

Mrs R H Adams G A Boulter J W Boyce

F S Ghattoraya J Kaufman (Chair) Mrs L Kaufman

Miss A Kaur D W Loydall

Dear Sir or Madam

I hereby INVITE you to attend a meeting of the HEALTH AND WELLBEING BOARD to be held BY REMOTE VIDEO CONFERENCE (SEE INSTRUCTIONS BELOW) on TUESDAY, 8 DECEMBER 2020 at 1.30 PM for the transaction of the business set out in the Agenda below.

Yours faithfully

Council Offices Wigston **30 November 2020** AnneEconA.

Mrs Anne E Court Chief Executive



ITEM NO.

AGENDA

PAGE NO'S

Remote Video Conference | Instructions

This meeting will take place as a remote video conference.

Meeting Participants:

Zoom Video Conferencing Webinar

A webinar invitation will be sent by e-mail to all Members, Officers and External Participants for this meeting.

- **Welcome by Chairman, Councillor Jeffrey Kaufman** 1.
- 2. **Apologies for Absence**
- 3. **Minutes of the Previous Meeting**

3 - 5

- 4. **County HWBB Update**
- 5. **Health Inequalities Action Plan (Update)**
- 6. **Community Hub (Update)**
- 7. **Any Other Business**
- 8. **Future Meeting**

Tuesday, 23 March 2021, 1.30 pm



Customer Service Centre: 40 Bell Street, Wigston, Leicestershire LE18 1AD Council Offices: Station Road, Wigston, Leicestershire LE18 2DR







For more information, please contact:

Head of Community & Wellbeing

Oadby and Wigston Borough Council
Council Offices
Station Road, Wigston
Leicestershire
LE18 2DR

t: (0116) 257 2673 **e:** avril.lennox@oadby-wigston.gov.uk

You can access all available public meeting documents and audio-visual live streams and recordings electronically on:



Our website oadbywigston.gov.uk under 'Your Council' and 'Meeting Dates, Agendas & Minutes'



Your smart iPad, Android or Windows tablet device with the 'Modern.Gov' app



Our YouTube Channel ow.ly/FYQW50zDNkc or smart device with the 'YouTube' app (facilitated by 'Zoom')



Our audio platform soundcloud.com/ oadbywigstonbc or smart device with the 'SoundCloud' app