



Aylesbury Community Board agenda

Date: Thursday 23 February 2023

Time: 6.00 pm

Venue: The Paralympic Room, Buckinghamshire Council, Gatehouse Road, Aylesbury
HP19 8FF

BC Councillors:

D Thompson (Chairman), S Morgan (Vice-Chairman), M Baldwin, S Chapple, A Christensen, T Dixon, R Gaster, T Hunter-Watts, N Hussain, T Hussain, S James, R Khan BEM, S Lambert, A Poland-Goodyer, W Raja, D Summers, G Wadhwa and M Winn

If you would like to attend a meeting, but need extra help to do so, for example because of a disability, please contact us as early as possible, so that we can try to put the right support in place.

For further information please contact: Amy Jenner (Senior Community Board Manager) on 01296 383846, email democracy@buckinghamshire.gov.uk.

Item No	Item	Time	Page No
1	Chairman's Welcome	18:00	
2	Apologies for Absence		
3	Declarations of Interest To declare any personal or pecuniary interests.		
4	Housekeeping		
5	Actions from the last meeting To review and sign off the action notes from the meeting on 18 th October 2022.		3 - 8
6	Thames Valley Police Update To be presented by Inspector James Davies.	18:10	

7	Community Board Priorities, Engagement & Funding Update To be presented by Cllr David Thompson, Amy Jenner, Senior Community Board Manager and Priority Group Leads - Cllr Susan Morgan, Cllr Sarah James & Cllr Niknam Hussain.	18:30	9 - 44
8	Launch of Bucks Minority Ethnic research project findings To be presented by Mark Russell, CEO Age UK and Naved Siddiqi, Social Researcher Ethnic Minority Research Project – Update October 2022. – Oasis Partnership	18:50	
9	Action 4 Youth Mentoring project evaluation To be presented by Molly Meek, Youth Mentor, Action 4 Youth	19:20	45 - 54
10	Community Matters including petitions <ul style="list-style-type: none"> • Proud of Bucks Awards • Community News • Petitions - Cambridge Street and Mandeville School • Buckinghamshire Council update • Opportunity Bucks 	19:35	55 - 70
11	Chairman's close and date of next meeting Date of next meeting TBC	19:55	