

Housing Management Board Agenda



Date: Monday, 30 May 2022

Time: 6.00 pm

Venue: Zoom online

Distribution:

Councillors: Alex Marsh (Chair), Kerry Bailes, Sarah Classick, Carla Denyer, Tony Dyer, Richard Eddy, Paul Goggin, Tom Renhard, Edwards, Pete Daw, Christine Jory, Morris, Ross Dallimore and Houghton

Copies to: Donald Graham (Interim Director Homes and Landlord Services), Sarah Spicer (Business Innovation Manager), Liz Cheetham (Engagement Team Leader), Lesha Wilson and Zara Naylor

Issued by: Steve Gregory, Democratic Services

E-mail: democratic.services@bristol.gov.uk

Date: Friday, 20 May 2022



Agenda

1. Welcome, Introductions and Apologies for Absence

(Pages 4 - 6)

2. Minutes of the Previous Meeting

To confirm as a correct record.

(Pages 7 - 11)

3. Public Forum

Up to 30 minutes is allowed for this item

Any member of the public or Councillor may participate in Public Forum. The detailed arrangements for so doing are set out in the Public Information Sheet at the back of this agenda. Public Forum items should be emailed to democratic.services@bristol.gov.uk and please note that the following deadlines will apply in relation to this meeting:-

Questions - Written questions must be received 3 clear working days prior to the meeting. For this meeting, this means that your question(s) must be received in this office at the latest by 5 pm on 24 May 2022.

Petitions and Statements - Petitions and statements must be received on the working day prior to the meeting. For this meeting this means that your submission must be received in this office at the latest by 12.00 noon on 27 May 2022.

Please note, your time allocated to speak may have to be strictly limited if there are a lot of submissions. This may be as short as one minute

4. Investment Plan – additional investment proposals

(Pages 12 - 15)

5. Tenant Participation Review Update

Verbal update

6. Housing Allocations Review Update

(Pages 16 - 21)

7. Complaints

(Page 22)



8. Date of Next Meeting

To be decided.

9. Any Other Business

