

Communities Scrutiny Commission (previously Neighbourhoods Scrutiny Commission)



Agenda

Date: Monday, 15 April 2019

Time: 10.00 am

Venue: First Floor Committee Room 1P09 - City Hall,
College Green, Bristol, BS1 5TR

Distribution:

Councillors: Gary Hopkins (Chair), Jo Sergeant (Vice-Chair), Carole Johnson, Hibaq Jama, Jon Wellington, Afzal Shah, Jeff Lovell, Graham Morris, Matt Melias, Martin Fodor, Charlie Bolton and Steve Pearce

Issued by: Dan Berlin, Policy & Scrutiny Advisor
City Hall, 3rd Floor Deanery Wing, College Green, Bristol, BS1 5TR
Tel: 0117 3525232
E-mail: democratic.services@bristol.gov.uk
Date: Friday, 5 April 2019

www.bristol.gov.uk



Agenda

1. Welcome, Introductions and Safety Information

(Pages 4 - 5)

2. Apologies for Absence

3. Declarations of Interest

4. Minutes of the Previous Meeting

(Pages 6 - 11)

5. Chair's Business

6. 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 5pm on **Tuesday 9th April 2019**

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 **Friday 12th April 2019**

7. Customer Services

(Pages 12 - 28)



8. Community Toilet Scheme

(Pages 29 - 41)

9. Clean Streets

(Pages 42 - 69)

10. Waste collections

(Pages 70 - 74)

11. Housing - Temporary Accommodation

(Pages 75 - 100)

12. Performance

For information

(Pages 101 - 108)

13. Safer Bristol

To follow

