



Rochford District
Council

Licensing & Appeals Committee

agenda

Date

9 March 2023

Time

7.30 pm

Place

The Mill Arts & Events Centre
Bellingham Lane
Rayleigh, SS9 7ED

Contact

Sonia Worthington

Rochford District Council
South Street
Rochford
Essex
SS4 1BW

Phone: 01702 546366

Email:
memberservices@rochford.gov.uk

The public are welcome to
attend this meeting.

If you would like this agenda in large print, Braille or
another language please contact 01702 318111

The agendas and minutes of meetings can be accessed via the
Council's website at www.rochford.gov.uk

Members of the Licensing & Appeals Committee

Chairman: Cllr M G Wilkinson

Vice-Chairman: Cllr A L Williams

Cllr Mrs D L Belton

Cllr A G Cross

Cllr D S Efde

Cllr Mrs E F Gadsdon

Cllr M Hoy

Cllr R Lambourne

Cllr Mrs C M Mason

Cllr Mrs J E McPherson

Cllr G W Myers

Cllr D W Sharp

Cllr Mrs L Shaw

Cllr Mrs D P Squires-Coleman

Cllr M J Webb

Terms of Reference

To exercise the Council's functions in relation to appeals, licensing and registration and those functions under the Licensing Act 2003, the Gambling Act 2005, Animal Welfare Act 2018 and all associated or amending legislation as specified in this part and Schedule 1 to the Local Authorities (Functions and Responsibilities) (England) Regulations 2000 (as amended).

The Council's residents are at the heart of everything we do.

The Council's priorities are:-

- To be financially sustainable
- Early intervention
- To maximise our assets
- To enable communities

A G E N D A

Emergency evacuation announcement

Page No

1 Apologies for Absence

2 Substitute Members

3 Non-Members Attending

4 Minutes of the Meeting held on 21 July 2022

5 To Receive Declarations of Interest

6 Summary Report of the Effectiveness of the 'Earn As You Learn' Scheme 6.1 – 6.14

To consider the report of the Director of Communities & Health inviting the Committee to review the effectiveness of the 'Earn As You Learn' Scheme implemented in January 2022.



Andrew Hunkin
Interim Director, People & Governance