

**Licensing and Regulatory Board
4 February 2015**

Applications Received under the Licensing Act 2003		
Report of: Paul Adams, Principal Licensing Officer		
This is a public report		
Ward Affected: All Wards	Key Decision: No	
Accountable Head of Service: Gavin Dennett, Head of Regulatory Services		
Accountable Director: Anne Bristow, Corporate Director of Adult and Community Services		
Summary This is a summary of recent applications received under the Licensing Act 2003.		
Recommendation To note the contents of the report for information.		
Contact: Paul Adams	Job Title: Principal Licensing Officer	Contact Details Tel: 020 8227 5291 Email: paul.adams@lbbd.gov.uk

1. Introduction and Background

- 1.1 Under the Licensing Act 2003 an application for a New/Variation/Minor Variation for a Premises Licence or Club Premises Certificate will be granted under officer delegation unless there is relevant representation received, from either a Responsible Authority or from Other Persons (Interested Party). Where a representation is made the application will be referred to the Licensing Sub Committee for determination. The same is for Temporary Event Notices.
- 1.2 This report provides details at Appendix A of all applications received for any a New/Variation/Minor Variation for a Premises Licence or Club Premises Certificate for the period of the 1 October 2014 to 31st December 2014.

2. Issues, Options and Analysis of Options

- 2.1 It is the intention to report at each Licensing and Regulatory Board details of all applications received sine last reported in a summary form, which will provide details of the application type, the premises name and address, the decision made on the application, and if that decision was made at officer level or by the Licensing Sub Committee.

3. Consultation

3.1 There is no consultation relevant with this report.

4 Legal Comment

4.1 This report is for information only and there are no legal implications.

Appendices to this report:

Appendix A – Details of applications received.