

DECISION SHEET: LICENSING COMMITTEE

11 MARCH 2020

Agenda Ref.	Subject and Decision	Decision Referral	Officer(s) Responsible for Action
3.	Minutes That the Minutes of the meeting of the Licensing Committee held on 25 November 2019 and the meetings of the Licensing Sub-Committees held on 14 November 2019 and 28 January 2020 be approved and signed by the Chair as correct records.		Committee Manager
4.	Disclosures of Interest None disclosed.		
6.	Contributions received from the Casino 2019/20 That the report be noted.		
7.	Milton Keynes Public Health Data Tool for the Statement of Licensing Policy <ol style="list-style-type: none">1. That the development of the Public Health data tool be supported.2. That Public Health use the data tool to review licensing applications and submit representations based on available data.3. That the following be included as part of the refresh of the Statement of Licensing Policy in 2023:		Licensing Officer

Agenda Ref.	Subject and Decision	Decision Referral	Officer(s) Responsible for Action
	<p>“An Alcohol Licensing Data Matrix Tool has been developed by Public Health and can be used by Responsible Authorities to assist them in making evidence based responses to licence applications and policy review.”</p>		
8.	<p>Amendment to Statement of Licensing Policy (Licensing Act 2003) That the revisions to the Statement of Licensing Policy be endorsed and recommended for adoption at Full Council.</p>		Senior Practitioner
9.	<p>Amendment to Statement of Gambling Principles (Gambling Act 2005) That the revisions to the Statement of Gambling Principles be endorsed for adoption at Full Council.</p>		Senior Practitioner
10.	<p>Delegations to the Licensing Sub-Committee and Officers That the item be deferred to a future a meeting of the Committee to allow further discussions with officers and Vice-Chairs.</p>		Acting Head of Legal Services
11.	<p>Date of Next Meeting That the next meeting of the Licensing Committee be provisionally held on Wednesday 10 June 2020 at 6.30 pm.</p>		Committee Manager