## TAMWORTH BOROUGH COUNCIL STATEMENT OF LICENSING POLICY 2020-2023 SUMMARY OF AMENDMENTS TO BE INCLUDED IN PROPOSED POLICY

Page	Subject and Comment
3	1. INTRODUCTION
	Remove reference to municipal golf course
3	2. LICENSING ACT 2003 STATEMENT OF LICENSING POLICY -
	PURPOSE AND SCOPE
5	Consultation
	Insertion of text to explain why this policy will be reviewed in three years.
6	3. LICENSING OBJECTIVES & FUNDAMENTAL PRINCIPLES
10	Personal Licences
	Insertion of update for New Applications; Suspension and Revocation;
14	Immigration Act 2016 – Entitlement to Work.
	Insertion of provisions
16	Late Night Refreshment – Local Powers to Deregulate
47	Insertion of provisions  4. INTEGRATING OTHER REGULATORY CONTROLS
17	
20	Insertion of list of legislation and guidance  5. INTEGRATING OTHER STRATEGIES
20	
	Insertion of references to Tamworth Corporate Vision and Community Strategy
	- Tamworth Borough Council Updated Vision. Revised vision included
	Tamworth Borough Council Community Safety Plan.
	www.safertamworth.org
	CUMULATIVE IMPACT
	Remove Section and include in Appendix 3 - Cumulative Impact Assessment
31	12. ENFORCEMENT
31	Insertion of text to state that any enforcement action undertaken will be with a view to
01	upholding the promotion of the licensing objectives.
31	13. THE LICENSING PROCESS AND DELEGATION OF FUNCTIONS
0.	Insertion of updates in delegation criteria table.
43	APPENDIX 2 - List of Publications That Provide Guidance When
10	Considering Public Safety
43	Remove reference to Annex D of the Statutory Guidance issued under section 182 of
1-0	the Licensing Act 2003 because Annex D is no longer included in the Guidance.
	Update references to list of documents where appropriate.
45/59	APPENDIX 3 - TAMWORTH BOROUGH COUNCIL CUMULATIVE IMPACT
10,00	ASSESSMENT
	Insertion of Cumulative Impact Assessment Details and Evidence from
	Staffordshire Police
	Insertion of text above map of the Cumulative Impact Assessment Area to
	clarify which premises are included in the area.
	Insertion of evidence
	Institution evidence

