

DRAFT POLITICAL PROPORTIONALITY TABLE – JULY 2023 – 59 COUNCILLORS

Compulsory cumulative proportionality	Number on Committee	Liberal Democrat (41) 70%	Labour (7) 12%	Independent (5) 8%	Conservative (3) 5%	Green (3) 5%	Chair Allocation	Vice Chair Allocation	Co-opted members
Corporate PD&S	9	7	1	1			LAB	LD	
Climate Emergency & Sustainability PD&S	9	6	1	1		1	LD	LAB	
Children, Adults, Health & Wellbeing PD&S	9	6	2*	1	(1)*		LD	LAB	4
Planning Committee	10	7	1	1	1		LD	LD	
Corporate Audit Committee	5	3	1			1	LAB		1
Avon Pension Fund Committee	5	3	1			1	LD	LD	12 voting, 3 non voting
Employment Committee	3	3					LD		
Standards Committee	5	3		1	1		<i>LD</i>	<i>LD</i>	6 non voting * <i>(current working practice is Chair is independent member unless Chair vote required)</i>
TOTALS	55	38	6	5	3	3			

* Conservative Group offering one seat to the Labour Group

Compulsory individual proportionality	No. on Cttee	LD	Lab	Ind	Con	Green			
Licensing Sub-Committee	3	2+1**	(1)**	(1)**	(1)**		LD		
Optional proportionality									
Licensing Committee	11	8	1	1	1		LD		
Fixed memberships									
WECA Overview & Scrutiny Committee	2	2							
WECA Audit Committee	2	2							
Health & Wellbeing Board	2	2 (appropriate Cabinet Members)	1 (observer)	1 (observer)	1 (observer)		<i>Shared between CM & CCG Chair (or equivalent)</i>		
Pensions Investment panel	3 (Chair & Vice of APF)	2	1						4
Restructuring Implementation Committee	5	Group Leader	Group Leader	Group Leader	Group Leader	Group Leader			
Charitable Trust Board *	5	1 Cab Mem + 3	1						
Alice Park Trust *	5	3				2 (Ward member)			2

- CTB - 5 councillors (to include Cabinet member responsible for Community Services) plus at least 1 Councillor who is not a member of controlling group but appointed by controlling group, plus 3 others).
- APT – 3 Councillors from the membership of the Charitable Trust Board (*excluding the Cab Member*) + the 2 Ward members for Lambridge as voting members + 2 co-opted non-voting members.
- ** No other group prepared to fill the Licensing Sub place hence 3 LDs