

APPENDIX A

**ANNUAL COUNCIL - 21 May 2019
ALLOCATION OF COMMITTEE SEATS 2019-2020**

Political groups	Cons Group	Lab Group	Total
Number of members	27	9	36
% seat entitlement	75.00%	25.00%	100.00%

1. Ordinary committees
– individual allocation of seats (Principle III):
* strict entitlement to seats on committee - 0.5% or above

			Cons Group	Lab Group	Total
Resources	15	Seat allocation:	11	4	15
		<i>% allocation:</i>	11.25	3.75	
Development	15	Seat allocation:	11	4	15
		<i>% allocation:</i>	11.25	3.75	
Services	7	Seat allocation	5	2	7
		<i>% allocation:</i>	5.25	1.75	
Partnerships & Performance	7	Seat allocation:	5	2	7
		<i>% allocation:</i>	5.25	1.75	
Audit	7	Seat allocation	5	2	7
		<i>% allocation:</i>	5.25	1.75	
Planning	11	Seat allocation	8	3	11
		<i>% allocation:</i>	8.25	2.75	
Standards	11	Seat allocation	8	3	11
		<i>% allocation:</i>	8.25	2.75	
Appointments & Investigatory & Disciplinary	13	Seat allocation	10	3	13
		<i>% allocation:</i>	9.75	3.25	
Arts & Leisure Sub-Committee	7	Seat allocation	5	2	7
		<i>% allocations</i>	5.25	1.75	
Local Government Reform Sub-Committee	7	Seat allocations	5	2	7
		<i>% allocations</i>	5.25	1.75	
	100		148.00	52.00	100

Ordinary committee allocations:

	Cons Group	Lab Group	Total
<i>% seat entitlement</i>	75.00%	25.00%	100.00%
<i>Strict seat entitlement</i>	75	25	100
Proposed seat allocations	73	27	100

2. Other bodies and regulatory committees
– proportionate allocation of seats (Principle IV):

			Cons	Lab	Total
Licensing	13	Seat allocation	10	3	13
<i>Voluntary application of Principle IV</i>		<i>% allocation:</i>	9.75	3.25	
North Northants Joint Committee for Local Government Reorganisation	3	Seat allocation	2	1	3
<i>Voluntary application of Principle IV</i>		<i>% allocation:</i>	2.25	0.75	
North Northants Joint Planning Committee	3	Seat allocation	2	1	3
<i>Voluntary application of Principle IV</i>		<i>% allocation:</i>	2.25	0.75	
North Northants Joint Delivery Committee	3	Seat allocation	2	1	3
<i>Voluntary application of Principle IV</i>		<i>% allocation:</i>	2.25	0.75	

