## 109 Seat Committees

	Number of					
	committee seats =					
May-22		109				
Group	Conservative	Labour	Liberal	Peterborough	Green	Total
			Democrat	First		
Elected	28	15	8	4	4	59
Proportionality %	47.46	25.42	13.56	6.78	6.78	100.00
Entitlement to seats	51.73	27.71	14.78	7.39	7.39	109.0
(rounded)	52	28	15	7	7	109

no. of ClIrs for each group group no. / 59 x 100 total seats / 100 x proportion

Γ

There is no majority party, therefore proportionality for 109 seats will be allocated to Conservative/Labour/Liberal Democrat/Peterborough First/Green

## CALCULATION FOR PROPORTIONALITY

Calculation						Result %
Conservative = 28/59*10	00					47.4576
Labour = 15/59*100						25.4237
Liberal Democrats = 8/59*100					13.5593	
Peterborough First = 4/5	9*100					6.7797
Green = 4/59*100						6.7797
						100.0000

## CALCULATION FOR REMAINING SEATS

Group	total seats remaining (109) / 100 x	proportion%	Rounded
Conservative	51.73		52
Labour	27.71		28
Liberal Democrat	14.78		15
Peterborough First	7.39		7
Green	7.39		7
		Total	109

Committee	Seats	Conservative	Labour	Liberal Democrats	Peterboroug h First	Green	Total
Children and Education Scrutiny Committee	11	6	2	1	1	1	11
Growth, Resources, and Communities Scrutiny Committee	11	5	3	1	1	1	11
Adults and Health Scrutiny Committee	11	5	3	1	1	1	11
Climate Change and Environment Scrutiny Committee	11	5	3	1	1	1	11
Corporate Parenting Committee	11	4	3	2	1	1	11
Employment Committee	7	4	2	1	0	0	7
Audit Committee	7	3	2	1	0	1	7
Regulatory Committee (Non Licensing Act 2003 Committee)	11	6	3	2	0	0	11
Planning and Environmental Protection Committee	11	5	3	2	1	0	11
Appeals and Planning Review Committee	11	5	2	2	1	1	11
Constitution and Ethics Committee	7	4	2	1	0	0	7
Entitlement to Seats		52	28	15	7	7	109
Seats Pre- allocated		52	28	15	7	7	109
Adjustment to make		0	0	0	0	0	0

Committee	Group	Group	Group	Group	Group	
Size	Conservative	Labour	Liberal Democrats	Peterboroug h First	Green	
	47.46	25.42	13.56	6.78	6.78	
16	7.5936	4.0672	2.1696	1.0848	1.0848	16
15	7.119	3.813	2.034	1.017	1.017	15
14	6.6444	3.5588	1.8984	0.9492	0.9492	14
13	6.1698	3.3046	1.7628	0.8814	0.8814	13
12	5.6952	3.0504	1.6272	0.8136	0.8136	12

## **APPENDIX 1**

11	5.2206	2.7962	1.4916	0.7458	0.7458	11
10	4.746	2.542	1.356	0.678	0.678	10
9	4.2714	2.2878	1.2204	0.6102	0.6102	9
8	3.7968	2.0336	1.0848	0.5424	0.5424	8
7	3.3222	1.7794	0.9492	0.4746	0.4746	7
6	2.8476	1.5252	0.8136	0.4068	0.4068	6
5	2.373	1.271	0.678	0.339	0.339	5
4	1.8984	1.0168	0.5424	0.2712	0.2712	4
3	1.4238	0.7626	0.4068	0.2034	0.2034	3