

## APPENDIX C – OTHER BODIES

Total seats on body	Lab		Con		Lib Dem		Ind Gp		Ind		Notes
3	0.627	1	1.74	2	0.21	0	0.35	0	0.069	0	
4	0.836	1	2.32	3	0.28	0	0.46	0	0.092	0	
5	1.045	1	2.91	3	0.35	0	0.58	1	0.115	0	
6	1.254	1	3.49	4	0.41	0	0.70	1	0.138	0	
7	1.463	2	4.07	4	0.48	0	0.81	1	0.161	0	2
8	1.672	2	4.65	5	0.55	0	0.93	1	0.184	0	
9	1.881	2	5.23	5	0.62	1	1.04	1	0.207	0	
10	2.09	2	5.81	6	0.69	1	1.16	1	0.23	0	
11	2.299	3	6.39	6	0.76	1	1.28	1	0.253	0	3
12	2.508	3	6.97	7	0.83	1	1.39	1	0.276	0	
13	2.717	3	7.55	8	0.90	1	1.51	1	0.299	0	
14	2.926	3	8.13	8	0.97	1	1.62	2	0.322	0	
15	3.135	3	8.72	9	1.04	1	1.74	2	0.345	0	
16	3.344	4	9.30	9	1.10	1	1.86	2	0.368	0	4

### Notes:

1. Above calculations used using the ratios determined in Appendix B:

Provisional statutory entitlement multiplier (i.e. the relevant number of members divided by 43):

Conservative	0.581
Labour	0.209
Independent Gp	0.116
Liberal Democrat	0.069
Independent	0.023

2. The change in political balance this year has reduced the Labour Group to a figure that rounds lower than the previously allocated entitlement for an outside body with 7 seats. However, the new 'Independent Independent' category does not achieve sufficient allocation to assume this seat. Therefore it is proposed that Group Leaders discuss any allocation on a case by case basis.
3. The change in political balance this year has reduced the Labour Group to a figure that rounds lower than the previously allocated entitlement for an outside body with 11 seats. However, the new 'Independent Independent' category does not achieve sufficient allocation to assume this seat. Therefore it is proposed that Group Leaders discuss any allocation on a case by case basis.
4. The change in political balance this year has reduced the Labour Group to a figure that rounds lower than the previously allocated entitlement for an outside body with 716 seats. However, the new 'Independent Independent' category does not achieve sufficient allocation to assume this seat. Therefore it is proposed that Group Leaders discuss any allocation on a case by case basis.