

Appendix C

Threestoneburn Cone Transect Data

Transect Location		Tree Species	Area (m ²)	Whole Cones	Moused Cones	Squirrelled Cones	Total Cones	Squirrelled Cone Density (sq. cones÷area)
No.	Grid Ref.							
1	NT 978 188	Sitka spruce	50m ²	13	1	1	15	0.02
2	NT 979 186	Sitka spruce	50m ²	50	6	2	58	0.04
3	NT 975 184	Sitka spruce	50m ²	128	3	55	186	1.1
4	NT 982 183	Sitka spruce	50m ²	63	25	0	88	0
5	NT 970 188	Sitka spruce	50m ²	11	0	0	11	0
6	NT 973 194	Sitka spruce	50m ²	210	11	8	229	0.16
7	NT 976 194	Sitka spruce	50m ²	39	0	1	40	0.02
8	NT 973 199	Sitka spruce	50m ²	25	0	0	25	0
9	NT 978 200	Sitka spruce	50m ²	72	1	2	75	0.04
10	NT 977 204	Sitka spruce	50m ²	227	20	12	259	0.24
14	NT 955 193	Sitka spruce	50m ²	272	0	2	274	0.04
15	NT 955 195	Sitka spruce	50m ²	205	3	5	213	0.1
16	NT 953 198	Sitka spruce	50m ²	352	10	46	408	0.92
17	NT 952 202	Sitka spruce	50m ²	851	8	21	880	0.42
18	NT 957 204	Sitka spruce	50m ²	21	0	0	21	0

Threestoneburn Cone Transect Data (continued)

Transect Location		Tree Species	Area (m ²)	Whole Cones	Moused Cones	Squirrelled Cones	Total Cones	Squirrelled Cone Density (sq. cones÷area)
No.	Grid Ref.							
19	NT 959 202	Sitka spruce	50m ²	200	1	5	206	0.1
20	NT 963 206	Sitka spruce	50m ²	133	18	22	173	0.44
21	NT 969 206	Sitka spruce	50m ²	102	12	20	134	0.4
22	NT 968 202	Sitka spruce	50m ²	38	1	5	44	0.1
23	NT 965 200	Sitka spruce	50m ²	223	1	32	256	0.64
24	NT 961 199	Sitka spruce	50m ²	637	11	57	705	1.14
25	NT 960 196	Sitka spruce	50m ²	12	0	0	12	0
26	NT 966 190	Sitka spruce	50m ²	121	1	8	130	0.16
27	NT 969 193	Sitka spruce	50m ²	92	7	3	102	0.06
29	NT 967 195	Sitka spruce	50m ²	996	19	134	1149	2.68
11	NT 951 191	Lodgepole pine	50m ²	0	0	0	0	0
12	NT 969 199	Lodgepole pine	50m ²	94	1	6	101	0.12
13	NT 957 190	Lodgepole pine	50m ²	67	4	1	72	0.02
28	NT 965 194	Japanese larch	50m ²	91	3	8	102	0.16
30	NT 967 198	Japanese larch	50m ²	32	0	3	35	0.06