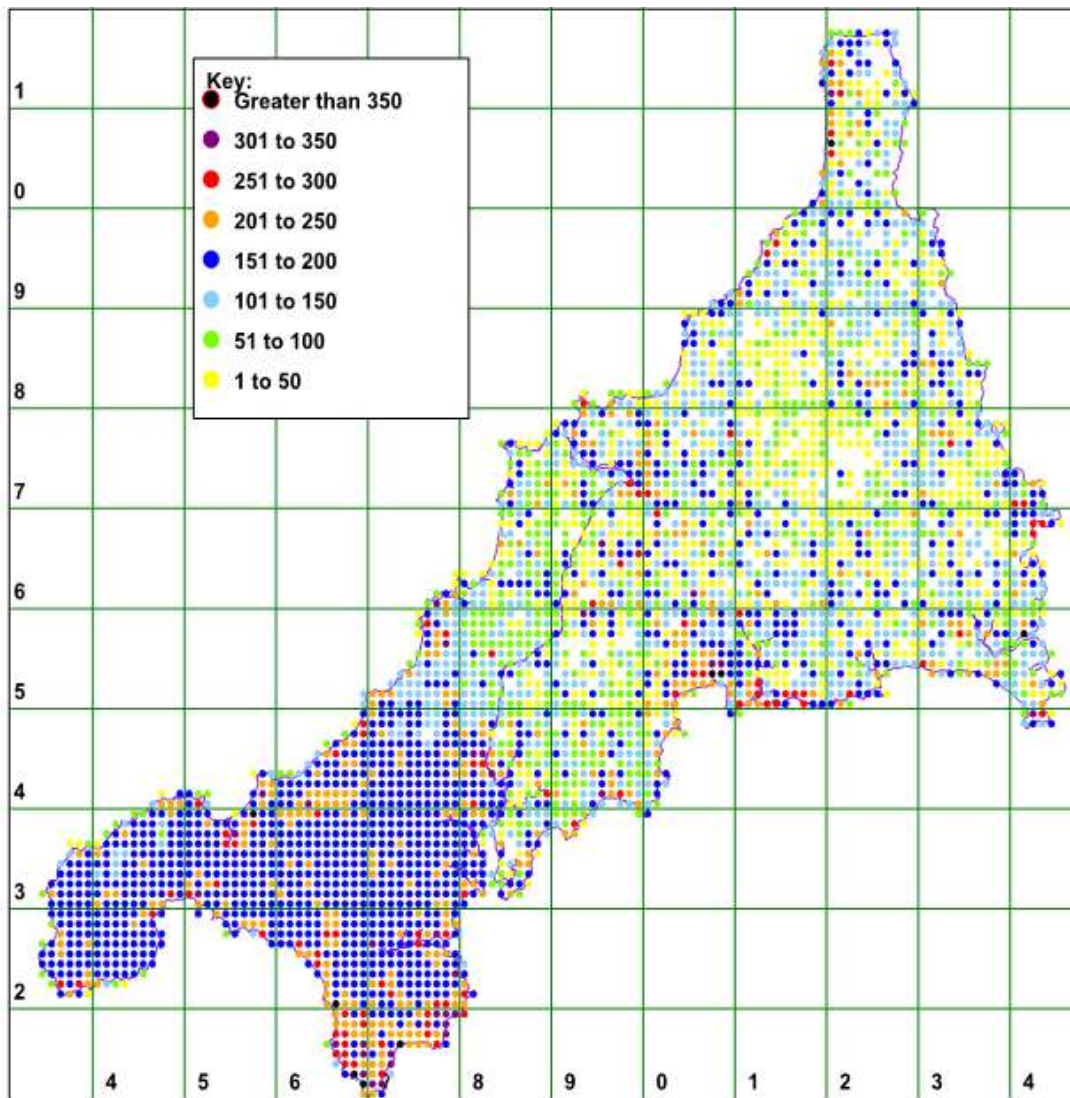


Number of species of flowering plants and ferns per 1km recorded since 1999



Grid Ref.	No. of taxa	SS2005	298	SS2104	235	SS2203	54
SS1800	185	SS2006	388	SS2105	16	SS2204	0
SS1900	207	SS2007	265	SS2106	64	SS2205	8
SS1901	181	SS2008	220	SS2107	1	SS2206	0
SS1902	127	SS2009	210	SS2108	17	SS2207	236
SS1903	222	SS2010	176	SS2109	38	SS2208	61
SS1904	0	SS2011	301	SS2110	22	SS2209	116
SS1906	0	SS2012	228	SS2111	255	SS2210	0
SS1912	157	SS2013	185	SS2112	234	SS2211	71
SS1913	128	SS2014	262	SS2113	31	SS2212	8
SS1914	236	SS2015	246	SS2114	218	SS2213	167
SS1915	147	SS2016	149	SS2115	31	SS2214	0
SS2000	131	SS2017	78	SS2116	159	SS2215	155
SS2001	7	SS2100	136	SS2117	53	SS2216	197
SS2002	2	SS2101	51	SS2200	133	SS2217	85
SS2003	135	SS2102	139	SS2201	2	SS2300	7
SS2004	39	SS2103	164	SS2202	0	SS2301	148

Number of species of flowering plants and ferns per 1km recorded since 1999

SS2302	154	SS2512	2	SS2810	115	SV9116	18
SS2303	0	SS2513	0	SS2811	189	SV9209	0
SS2304	129	SS2514	0	SS2812	129	SV9210	156
SS2305	2	SS2515	0	SS2813	0	SV9211	99
SS2306	69	SS2516	1	SS2910	196	SV9212	96
SS2307	1	SS2517	104	SS2911	7	SV9215	61
SS2308	227	SS2600	134	SS3000	0	SV9216	2
SS2309	0	SS2601	4	SS3100	0	SV9217	3
SS2310	139	SS2603	89	SV8508	0	SV9311	0
SS2311	250	SS2604	104	SV8606	0	SV9312	2
SS2312	2	SS2605	142	SV8608	0	SV9313	1
SS2313	140	SS2606	34	SV8615	0	SV9314	0
SS2314	199	SS2607	121	SV8707	0	SV9315	20
SS2315	147	SS2608	125	SV8708	0	SV9413	0
SS2316	176	SS2609	0	SV8712	0	SV9414	0
SS2317	152	SS2610	0	SV8713	0	SV9415	2
SS2400	84	SS2611	160	SV8714	15	SV9416	1
SS2401	166	SS2612	0	SV8715	10	SV9513	0
SS2402	104	SS2613	49	SV8716	0	SV9514	0
SS2403	0	SS2614	0	SV8807	0	SW3423	53
SS2404	154	SS2615	0	SV8808	0	SW3424	191
SS2405	118	SS2616	171	SV8814	9	SW3425	165
SS2406	46	SS2617	157	SV8815	55	SW3426	89
SS2407	56	SS2700	0	SV8816	0	SW3431	57
SS2408	185	SS2701	72	SV8907	0	SW3522	59
SS2409	154	SS2703	0	SV8908	0	SW3523	163
SS2410	4	SS2704	0	SV8909	0	SW3524	153
SS2411	8	SS2705	0	SV8910	126	SW3525	169
SS2412	0	SS2706	84	SV8913	52	SW3526	196
SS2413	125	SS2707	108	SV8914	183	SW3528	85
SS2414	159	SS2708	147	SV8915	53	SW3529	160
SS2415	0	SS2709	0	SV8916	2	SW3530	160
SS2416	150	SS2710	108	SV8917	0	SW3531	208
SS2417	2	SS2711	37	SV9009	0	SW3532	161
SS2500	85	SS2712	67	SV9010	261	SW3621	182
SS2501	130	SS2713	131	SV9011	239	SW3622	286
SS2502	0	SS2714	177	SV9012	65	SW3623	170
SS2503	88	SS2715	0	SV9013	0	SW3624	175
SS2504	0	SS2716	144	SV9014	30	SW3625	221
SS2505	75	SS2717	133	SV9016	0	SW3626	230
SS2506	197	SS2800	0	SV9017	0	SW3627	246
SS2507	2	SS2805	0	SV9109	0	SW3628	186
SS2508	0	SS2806	91	SV9110	237	SW3629	174
SS2509	55	SS2807	0	SV9111	246	SW3630	187
SS2510	1	SS2808	58	SV9112	151	SW3631	171
SS2511	49	SS2809	114	SV9115	0	SW3632	184

Number of species of flowering plants and ferns per 1km recorded since 1999

SW3633	165	SW3933	183	SW4233	120	SW4529	245
SW3634	116	SW3934	193	SW4234	145	SW4530	165
SW3721	227	SW3935	192	SW4235	104	SW4531	184
SW3722	174	SW3936	87	SW4236	167	SW4532	162
SW3723	178	SW4022	228	SW4237	184	SW4533	161
SW3724	187	SW4023	171	SW4238	57	SW4534	209
SW3725	171	SW4024	173	SW4322	2	SW4535	159
SW3726	179	SW4025	153	SW4323	172	SW4536	160
SW3727	163	SW4026	165	SW4324	155	SW4537	156
SW3728	178	SW4027	159	SW4325	159	SW4538	153
SW3729	166	SW4028	168	SW4326	183	SW4539	93
SW3730	165	SW4029	162	SW4327	169	SW4624	155
SW3731	165	SW4030	206	SW4328	199	SW4625	185
SW3732	168	SW4031	171	SW4329	196	SW4626	170
SW3733	167	SW4032	170	SW4330	179	SW4627	186
SW3734	159	SW4033	147	SW4331	175	SW4628	153
SW3735	126	SW4034	194	SW4332	171	SW4629	262
SW3736	29	SW4035	217	SW4333	168	SW4630	215
SW3821	169	SW4036	2	SW4334	165	SW4631	187
SW3822	259	SW4122	133	SW4335	105	SW4632	168
SW3823	157	SW4123	157	SW4336	174	SW4633	161
SW3824	170	SW4124	175	SW4337	202	SW4634	158
SW3825	158	SW4125	159	SW4338	121	SW4635	151
SW3826	164	SW4126	156	SW4423	193	SW4636	158
SW3827	154	SW4127	156	SW4424	199	SW4637	153
SW3828	160	SW4128	169	SW4425	190	SW4638	174
SW3829	167	SW4129	169	SW4426	161	SW4639	166
SW3830	200	SW4130	194	SW4427	191	SW4640	128
SW3831	189	SW4131	205	SW4428	205	SW4726	199
SW3832	167	SW4132	156	SW4429	178	SW4727	183
SW3833	161	SW4133	171	SW4430	169	SW4729	154
SW3834	165	SW4134	187	SW4431	168	SW4730	225
SW3835	218	SW4135	151	SW4432	181	SW4731	179
SW3836	21	SW4136	187	SW4433	174	SW4732	173
SW3921	35	SW4137	77	SW4434	181	SW4733	155
SW3922	217	SW4222	75	SW4435	186	SW4734	175
SW3923	232	SW4223	191	SW4436	166	SW4735	153
SW3924	160	SW4224	158	SW4437	155	SW4736	133
SW3925	192	SW4225	176	SW4438	159	SW4737	89
SW3926	211	SW4226	155	SW4439	59	SW4738	123
SW3927	168	SW4227	165	SW4523	94	SW4739	154
SW3928	155	SW4228	169	SW4524	171	SW4740	206
SW3929	177	SW4229	173	SW4525	155	SW4741	47
SW3930	170	SW4230	182	SW4526	163	SW4831	280
SW3931	183	SW4231	219	SW4527	172	SW4832	158
SW3932	186	SW4232	175	SW4528	184	SW4833	162

Number of species of flowering plants and ferns per 1km recorded since 1999

SW4834	162	SW5234	166	SW5631	193	SW5929	163
SW4835	171	SW5235	155	SW5632	193	SW5930	187
SW4836	159	SW5236	169	SW5633	154	SW5931	167
SW4837	186	SW5237	161	SW5634	197	SW5932	236
SW4838	151	SW5238	219	SW5635	160	SW5933	162
SW4839	224	SW5239	178	SW5636	209	SW5934	161
SW4840	206	SW5240	136	SW5637	208	SW5935	171
SW4931	199	SW5241	100	SW5638	246	SW5936	220
SW4932	199	SW5329	201	SW5639	188	SW5937	196
SW4933	173	SW5330	177	SW5640	0	SW5938	166
SW4934	154	SW5331	189	SW5727	118	SW5939	173
SW4935	174	SW5332	259	SW5728	207	SW5940	166
SW4936	182	SW5333	156	SW5729	167	SW5941	217
SW4937	168	SW5334	161	SW5730	176	SW5942	249
SW4938	151	SW5335	182	SW5731	172	SW5943	118
SW4939	161	SW5336	167	SW5732	154	SW6026	154
SW4940	211	SW5337	168	SW5733	155	SW6027	177
SW4941	174	SW5338	176	SW5734	179	SW6028	200
SW5031	277	SW5427	55	SW5735	179	SW6029	174
SW5032	206	SW5428	172	SW5736	162	SW6030	157
SW5033	177	SW5429	185	SW5737	191	SW6031	214
SW5034	159	SW5430	215	SW5738	291	SW6032	165
SW5035	157	SW5431	159	SW5739	376	SW6033	162
SW5036	162	SW5432	165	SW5740	181	SW6034	195
SW5037	164	SW5433	164	SW5741	155	SW6035	153
SW5038	170	SW5434	179	SW5743	17	SW6036	164
SW5039	177	SW5435	199	SW5827	263	SW6037	156
SW5040	195	SW5436	260	SW5828	227	SW6038	155
SW5041	172	SW5437	274	SW5829	185	SW6039	205
SW5129	182	SW5438	183	SW5830	153	SW6040	155
SW5130	226	SW5527	194	SW5831	171	SW6041	168
SW5131	310	SW5528	200	SW5832	162	SW6042	196
SW5132	185	SW5529	186	SW5833	164	SW6043	74
SW5133	217	SW5530	167	SW5834	168	SW6126	160
SW5134	161	SW5531	175	SW5835	154	SW6127	171
SW5135	159	SW5532	160	SW5836	181	SW6128	185
SW5136	160	SW5533	186	SW5837	171	SW6129	178
SW5137	164	SW5534	175	SW5838	174	SW6130	162
SW5138	151	SW5535	182	SW5839	195	SW6131	160
SW5139	176	SW5536	291	SW5840	210	SW6132	158
SW5140	285	SW5537	303	SW5841	320	SW6133	169
SW5141	85	SW5538	192	SW5842	245	SW6134	219
SW5230	189	SW5539	1	SW5843	153	SW6135	154
SW5231	165	SW5628	215	SW5926	164	SW6136	158
SW5232	216	SW5629	158	SW5927	195	SW6137	156
SW5233	158	SW5630	160	SW5928	160	SW6138	203

Number of species of flowering plants and ferns per 1km recorded since 1999

SW6139	218	SW6424	264	SW6543	160	SW6722	156
SW6140	165	SW6425	264	SW6544	192	SW6723	152
SW6141	159	SW6426	161	SW6545	244	SW6724	161
SW6142	163	SW6427	157	SW6546	60	SW6725	173
SW6143	84	SW6428	197	SW6614	126	SW6726	186
SW6225	246	SW6429	186	SW6615	255	SW6727	175
SW6226	270	SW6430	204	SW6616	328	SW6728	171
SW6227	170	SW6431	170	SW6617	289	SW6729	153
SW6228	178	SW6432	155	SW6618	245	SW6730	174
SW6229	173	SW6433	167	SW6619	217	SW6731	173
SW6230	152	SW6434	174	SW6620	382	SW6732	154
SW6231	158	SW6435	164	SW6621	200	SW6733	158
SW6232	166	SW6436	155	SW6622	161	SW6734	181
SW6233	186	SW6437	175	SW6623	156	SW6735	163
SW6234	173	SW6438	170	SW6624	168	SW6736	156
SW6235	153	SW6439	254	SW6625	159	SW6737	154
SW6236	160	SW6440	221	SW6626	203	SW6738	192
SW6237	183	SW6441	227	SW6627	300	SW6739	221
SW6238	156	SW6442	154	SW6628	212	SW6740	203
SW6239	202	SW6443	207	SW6629	206	SW6741	213
SW6240	235	SW6444	186	SW6630	162	SW6742	185
SW6241	173	SW6445	122	SW6631	154	SW6743	159
SW6242	168	SW6516	86	SW6632	180	SW6744	223
SW6243	124	SW6520	204	SW6633	158	SW6745	161
SW6324	154	SW6521	213	SW6634	157	SW6746	210
SW6325	204	SW6522	243	SW6635	157	SW6747	75
SW6326	181	SW6523	204	SW6636	159	SW6813	388
SW6327	157	SW6524	231	SW6637	163	SW6814	256
SW6328	161	SW6525	200	SW6638	173	SW6815	189
SW6329	154	SW6526	232	SW6639	153	SW6816	163
SW6330	165	SW6527	275	SW6640	211	SW6817	239
SW6331	158	SW6528	215	SW6641	218	SW6818	204
SW6332	219	SW6529	226	SW6642	165	SW6819	194
SW6333	192	SW6530	168	SW6643	154	SW6820	203
SW6334	220	SW6531	171	SW6644	183	SW6821	179
SW6335	175	SW6532	155	SW6645	270	SW6822	194
SW6336	175	SW6533	165	SW6646	184	SW6823	164
SW6337	183	SW6534	169	SW6713	184	SW6824	165
SW6338	168	SW6535	195	SW6714	277	SW6825	182
SW6339	227	SW6536	154	SW6715	279	SW6826	176
SW6340	307	SW6537	170	SW6716	300	SW6827	155
SW6341	219	SW6538	151	SW6717	271	SW6828	196
SW6342	154	SW6539	166	SW6718	229	SW6829	200
SW6343	169	SW6540	220	SW6719	253	SW6830	198
SW6344	143	SW6541	239	SW6720	234	SW6831	183
SW6423	164	SW6542	167	SW6721	220	SW6832	183

Number of species of flowering plants and ferns per 1km recorded since 1999

SW6833	157	SW6941	166	SW7046	160	SW7151	214
SW6834	170	SW6942	205	SW7047	158	SW7213	109
SW6835	174	SW6943	190	SW7048	172	SW7214	316
SW6836	165	SW6944	167	SW7049	210	SW7215	328
SW6837	196	SW6945	170	SW7050	208	SW7216	187
SW6838	162	SW6946	153	SW7051	240	SW7217	233
SW6839	170	SW6947	258	SW7111	182	SW7218	222
SW6840	165	SW6948	272	SW7112	304	SW7219	187
SW6841	205	SW6949	159	SW7113	268	SW7220	195
SW6842	198	SW6950	134	SW7114	221	SW7221	261
SW6843	158	SW6951	107	SW7115	223	SW7222	219
SW6844	215	SW7011	248	SW7116	268	SW7223	218
SW6845	172	SW7012	310	SW7117	193	SW7224	199
SW6846	213	SW7013	236	SW7118	215	SW7225	167
SW6847	176	SW7014	216	SW7119	179	SW7226	166
SW6848	13	SW7015	198	SW7120	169	SW7227	166
SW6911	204	SW7016	215	SW7121	192	SW7228	166
SW6912	371	SW7017	203	SW7122	270	SW7229	197
SW6913	307	SW7018	213	SW7123	172	SW7230	180
SW6914	240	SW7019	192	SW7124	185	SW7231	171
SW6915	308	SW7020	209	SW7125	162	SW7232	172
SW6916	318	SW7021	199	SW7126	190	SW7233	166
SW6917	246	SW7022	232	SW7127	171	SW7234	203
SW6918	258	SW7023	198	SW7128	183	SW7235	182
SW6919	276	SW7024	198	SW7129	162	SW7236	176
SW6920	175	SW7025	193	SW7130	182	SW7237	167
SW6921	182	SW7026	305	SW7131	152	SW7238	168
SW6922	160	SW7027	181	SW7132	154	SW7239	169
SW6923	183	SW7028	162	SW7133	160	SW7240	180
SW6924	183	SW7029	154	SW7134	183	SW7241	157
SW6925	190	SW7030	197	SW7135	154	SW7242	158
SW6926	183	SW7031	164	SW7136	165	SW7243	158
SW6927	158	SW7032	159	SW7137	180	SW7244	196
SW6928	160	SW7033	215	SW7138	172	SW7245	166
SW6929	171	SW7034	212	SW7139	174	SW7246	162
SW6930	188	SW7035	213	SW7140	165	SW7247	140
SW6931	176	SW7036	162	SW7141	155	SW7248	171
SW6932	191	SW7037	168	SW7142	155	SW7249	162
SW6933	164	SW7038	160	SW7143	185	SW7250	161
SW6934	154	SW7039	156	SW7144	165	SW7251	233
SW6935	178	SW7040	170	SW7145	160	SW7252	142
SW6936	163	SW7041	169	SW7146	158	SW7316	388
SW6937	160	SW7042	154	SW7147	211	SW7317	223
SW6938	157	SW7043	208	SW7148	171	SW7318	182
SW6939	206	SW7044	182	SW7149	165	SW7319	194
SW6940	172	SW7045	168	SW7150	163	SW7320	237

Number of species of flowering plants and ferns per 1km recorded since 1999

SW7321	231	SW7429	193	SW7536	165	SW7639	154
SW7322	161	SW7430	200	SW7537	173	SW7640	163
SW7323	165	SW7431	188	SW7538	178	SW7641	166
SW7324	169	SW7432	239	SW7539	164	SW7642	163
SW7325	166	SW7433	170	SW7540	167	SW7643	167
SW7326	156	SW7434	164	SW7541	158	SW7644	187
SW7327	242	SW7435	166	SW7542	165	SW7645	165
SW7328	180	SW7436	181	SW7543	163	SW7646	124
SW7329	200	SW7437	189	SW7544	185	SW7647	0
SW7330	169	SW7438	163	SW7545	192	SW7648	124
SW7331	157	SW7439	154	SW7546	171	SW7649	138
SW7332	182	SW7440	154	SW7547	136	SW7650	134
SW7333	166	SW7441	181	SW7548	153	SW7651	123
SW7334	188	SW7442	193	SW7549	153	SW7652	157
SW7335	156	SW7443	177	SW7550	152	SW7653	132
SW7336	203	SW7444	170	SW7551	123	SW7654	166
SW7337	169	SW7445	152	SW7552	128	SW7655	204
SW7338	156	SW7446	164	SW7553	137	SW7656	187
SW7339	174	SW7447	173	SW7554	135	SW7657	191
SW7340	158	SW7448	161	SW7555	78	SW7658	285
SW7341	157	SW7449	161	SW7557	24	SW7659	190
SW7342	165	SW7450	156	SW7558	80	SW7660	93
SW7343	158	SW7451	131	SW7559	1	SW7716	298
SW7344	214	SW7452	105	SW7616	235	SW7717	213
SW7345	227	SW7453	244	SW7617	257	SW7718	196
SW7346	178	SW7454	65	SW7618	252	SW7719	311
SW7347	134	SW7516	242	SW7619	263	SW7720	267
SW7348	136	SW7517	234	SW7620	224	SW7721	188
SW7349	186	SW7518	185	SW7621	186	SW7722	182
SW7350	148	SW7519	232	SW7622	157	SW7723	195
SW7351	148	SW7520	187	SW7623	164	SW7724	218
SW7352	133	SW7521	160	SW7624	194	SW7725	217
SW7353	117	SW7522	196	SW7625	227	SW7726	171
SW7416	217	SW7523	170	SW7626	184	SW7727	306
SW7417	219	SW7524	174	SW7627	216	SW7728	178
SW7418	220	SW7525	192	SW7628	152	SW7729	176
SW7419	184	SW7526	279	SW7629	162	SW7730	202
SW7420	217	SW7527	264	SW7630	157	SW7731	152
SW7421	187	SW7528	162	SW7631	177	SW7732	159
SW7422	168	SW7529	204	SW7632	164	SW7733	205
SW7423	174	SW7530	159	SW7633	174	SW7734	183
SW7424	159	SW7531	200	SW7634	184	SW7735	168
SW7425	170	SW7532	175	SW7635	181	SW7736	156
SW7426	186	SW7533	161	SW7636	160	SW7737	169
SW7427	162	SW7534	190	SW7637	178	SW7738	177
SW7428	192	SW7535	167	SW7638	168	SW7739	198

Number of species of flowering plants and ferns per 1km recorded since 1999

SW7740	156	SW7840	175	SW7944	182	SW8050	129
SW7741	183	SW7841	166	SW7945	249	SW8051	107
SW7742	175	SW7842	168	SW7946	191	SW8052	90
SW7743	156	SW7843	183	SW7947	152	SW8053	105
SW7744	178	SW7844	198	SW7948	245	SW8054	148
SW7745	181	SW7845	202	SW7949	153	SW8055	128
SW7746	163	SW7846	163	SW7950	170	SW8056	101
SW7747	107	SW7847	199	SW7951	229	SW8057	109
SW7748	143	SW7848	157	SW7952	121	SW8058	98
SW7749	139	SW7849	173	SW7953	162	SW8059	109
SW7750	138	SW7850	220	SW7954	104	SW8060	181
SW7751	134	SW7851	245	SW7955	139	SW8061	85
SW7752	178	SW7852	190	SW7956	114	SW8062	165
SW7753	147	SW7853	139	SW7957	101	SW8063	7
SW7754	142	SW7854	106	SW7958	108	SW8121	152
SW7755	205	SW7855	127	SW7959	117	SW8131	188
SW7756	204	SW7856	328	SW7960	124	SW8132	239
SW7757	237	SW7857	275	SW7961	239	SW8133	190
SW7758	161	SW7858	111	SW7962	40	SW8134	180
SW7759	132	SW7859	202	SW7963	7	SW8135	210
SW7760	334	SW7860	203	SW8019	264	SW8136	161
SW7761	87	SW7861	169	SW8020	227	SW8137	156
SW7816	186	SW7919	314	SW8021	279	SW8138	172
SW7817	319	SW7920	210	SW8022	233	SW8139	209
SW7818	311	SW7921	236	SW8023	185	SW8140	254
SW7819	335	SW7922	200	SW8024	103	SW8141	167
SW7820	278	SW7923	304	SW8030	182	SW8142	167
SW7821	188	SW7924	198	SW8031	254	SW8143	178
SW7822	174	SW7925	151	SW8032	218	SW8144	280
SW7823	180	SW7927	200	SW8033	193	SW8145	315
SW7824	194	SW7928	210	SW8034	183	SW8146	176
SW7825	235	SW7929	171	SW8035	188	SW8147	175
SW7826	171	SW7930	174	SW8036	166	SW8148	145
SW7827	253	SW7931	173	SW8037	156	SW8149	144
SW7828	218	SW7932	181	SW8038	190	SW8150	129
SW7829	247	SW7933	174	SW8039	177	SW8151	139
SW7830	229	SW7934	175	SW8040	235	SW8152	125
SW7831	184	SW7935	162	SW8041	189	SW8153	109
SW7832	166	SW7936	170	SW8042	172	SW8154	85
SW7833	158	SW7937	167	SW8043	202	SW8155	152
SW7834	224	SW7938	165	SW8044	240	SW8156	72
SW7835	158	SW7939	228	SW8045	175	SW8157	82
SW7836	158	SW7940	158	SW8046	176	SW8158	84
SW7837	151	SW7941	173	SW8047	244	SW8159	76
SW7838	155	SW7942	182	SW8048	127	SW8160	103
SW7839	234	SW7943	220	SW8049	125	SW8161	104

Number of species of flowering plants and ferns per 1km recorded since 1999

SW8162	87	SW8346	124	SW8458	117	SW8562	175
SW8231	240	SW8347	12	SW8459	53	SW8563	0
SW8232	183	SW8348	186	SW8460	75	SW8564	74
SW8233	159	SW8349	135	SW8461	63	SW8565	2
SW8234	161	SW8350	55	SW8462	161	SW8566	73
SW8235	160	SW8351	86	SW8463	76	SW8567	135
SW8236	5	SW8352	76	SW8464	51	SW8568	40
SW8237	75	SW8353	113	SW8465	3	SW8569	51
SW8238	157	SW8354	121	SW8466	239	SW8570	159
SW8239	233	SW8355	265	SW8467	132	SW8571	202
SW8240	155	SW8356	67	SW8468	45	SW8572	158
SW8241	152	SW8357	102	SW8469	75	SW8573	11
SW8242	169	SW8358	72	SW8470	144	SW8574	61
SW8243	234	SW8359	71	SW8471	65	SW8575	148
SW8244	290	SW8360	36	SW8476	55	SW8576	186
SW8245	301	SW8361	5	SW8531	201	SW8631	82
SW8246	200	SW8362	21	SW8532	154	SW8632	199
SW8247	210	SW8363	124	SW8533	39	SW8633	58
SW8248	227	SW8364	42	SW8534	135	SW8634	210
SW8249	143	SW8431	195	SW8535	0	SW8635	22
SW8250	148	SW8432	70	SW8536	0	SW8636	119
SW8251	125	SW8433	52	SW8537	131	SW8637	53
SW8252	162	SW8434	2	SW8538	38	SW8638	59
SW8253	94	SW8435	161	SW8539	58	SW8639	179
SW8254	127	SW8436	229	SW8540	9	SW8640	45
SW8255	93	SW8437	1	SW8541	67	SW8641	47
SW8256	87	SW8438	66	SW8542	199	SW8642	140
SW8257	94	SW8439	184	SW8543	154	SW8643	46
SW8258	56	SW8440	182	SW8544	96	SW8644	212
SW8259	51	SW8441	153	SW8545	228	SW8645	155
SW8260	126	SW8442	156	SW8546	97	SW8646	159
SW8261	110	SW8443	224	SW8547	9	SW8647	199
SW8262	115	SW8444	157	SW8548	229	SW8648	191
SW8263	21	SW8445	53	SW8549	60	SW8649	94
SW8332	88	SW8446	83	SW8550	72	SW8650	92
SW8333	132	SW8447	0	SW8551	101	SW8651	116
SW8336	0	SW8448	67	SW8552	0	SW8652	139
SW8337	123	SW8449	113	SW8553	183	SW8653	52
SW8338	143	SW8450	103	SW8554	79	SW8654	116
SW8339	187	SW8451	71	SW8555	61	SW8655	110
SW8340	164	SW8452	122	SW8556	94	SW8656	51
SW8341	155	SW8453	197	SW8557	88	SW8657	74
SW8342	117	SW8454	62	SW8558	2	SW8658	41
SW8343	338	SW8455	105	SW8559	114	SW8659	0
SW8344	244	SW8456	70	SW8560	120	SW8660	143
SW8345	208	SW8457	101	SW8561	36	SW8661	106

Number of species of flowering plants and ferns per 1km recorded since 1999

SW8662	173	SW8763	65	SW8867	80	SW8973	69
SW8663	143	SW8764	90	SW8868	83	SW8974	126
SW8664	124	SW8765	167	SW8869	0	SW8975	5
SW8665	109	SW8766	149	SW8870	228	SW8976	130
SW8666	250	SW8767	60	SW8871	61	SW8977	4
SW8667	0	SW8768	41	SW8872	73	SW9038	124
SW8668	178	SW8769	195	SW8873	79	SW9039	91
SW8669	142	SW8770	82	SW8874	75	SW9040	76
SW8670	138	SW8771	81	SW8875	0	SW9041	226
SW8671	101	SW8772	104	SW8876	1	SW9042	82
SW8672	136	SW8773	62	SW8937	124	SW9043	68
SW8673	153	SW8774	1	SW8938	190	SW9044	77
SW8674	164	SW8775	73	SW8939	144	SW9045	164
SW8675	87	SW8776	44	SW8940	159	SW9046	138
SW8676	35	SW8835	34	SW8941	269	SW9047	86
SW8732	9	SW8836	182	SW8942	97	SW9048	0
SW8733	160	SW8837	213	SW8943	7	SW9049	115
SW8734	238	SW8838	130	SW8944	105	SW9050	121
SW8735	212	SW8839	137	SW8945	54	SW9051	52
SW8736	166	SW8840	175	SW8946	76	SW9052	155
SW8737	175	SW8841	93	SW8947	77	SW9053	0
SW8738	59	SW8842	201	SW8948	116	SW9054	132
SW8739	133	SW8843	194	SW8949	162	SW9055	137
SW8740	144	SW8844	71	SW8950	93	SW9056	140
SW8741	83	SW8845	40	SW8951	72	SW9057	161
SW8742	6	SW8846	108	SW8952	139	SW9058	69
SW8743	4	SW8847	205	SW8953	122	SW9059	77
SW8744	60	SW8848	73	SW8954	159	SW9060	156
SW8745	51	SW8849	107	SW8955	1	SW9061	69
SW8746	102	SW8850	4	SW8956	74	SW9062	68
SW8747	157	SW8851	41	SW8957	74	SW9063	55
SW8748	138	SW8852	40	SW8958	140	SW9064	75
SW8749	44	SW8853	0	SW8959	82	SW9065	14
SW8750	37	SW8854	152	SW8960	68	SW9066	0
SW8751	107	SW8855	193	SW8961	181	SW9067	0
SW8752	30	SW8856	122	SW8962	152	SW9068	99
SW8753	44	SW8857	68	SW8963	156	SW9069	76
SW8754	139	SW8858	85	SW8964	58	SW9070	36
SW8755	82	SW8859	78	SW8965	96	SW9071	87
SW8756	86	SW8860	47	SW8966	72	SW9072	50
SW8757	72	SW8861	164	SW8967	121	SW9073	82
SW8758	123	SW8862	83	SW8968	52	SW9074	138
SW8759	142	SW8863	90	SW8969	43	SW9075	148
SW8760	57	SW8864	104	SW8970	135	SW9076	51
SW8761	55	SW8865	233	SW8971	73	SW9077	173
SW8762	167	SW8866	96	SW8972	235	SW9078	3

Number of species of flowering plants and ferns per 1km recorded since 1999

SW9137	228	SW9241	39	SW9345	86	SW9448	51
SW9138	71	SW9242	71	SW9346	208	SW9449	164
SW9139	88	SW9243	61	SW9347	161	SW9450	18
SW9140	137	SW9244	105	SW9348	221	SW9451	153
SW9141	65	SW9245	80	SW9349	145	SW9452	0
SW9142	81	SW9246	58	SW9350	86	SW9453	3
SW9143	189	SW9247	1	SW9351	3	SW9454	158
SW9144	127	SW9248	35	SW9352	145	SW9455	1
SW9145	132	SW9249	98	SW9353	3	SW9456	1
SW9146	142	SW9250	85	SW9354	135	SW9457	159
SW9147	185	SW9251	14	SW9355	96	SW9458	220
SW9148	136	SW9252	122	SW9356	0	SW9459	194
SW9149	80	SW9253	65	SW9357	147	SW9460	275
SW9150	89	SW9254	0	SW9358	189	SW9461	0
SW9151	194	SW9255	0	SW9359	327	SW9462	44
SW9152	147	SW9256	0	SW9360	53	SW9463	145
SW9153	108	SW9257	45	SW9361	0	SW9464	14
SW9154	17	SW9258	121	SW9362	230	SW9465	28
SW9155	91	SW9259	8	SW9363	22	SW9466	60
SW9156	0	SW9260	1	SW9364	28	SW9467	63
SW9157	72	SW9261	229	SW9365	47	SW9468	3
SW9158	84	SW9262	36	SW9366	91	SW9469	78
SW9159	46	SW9263	184	SW9367	29	SW9470	157
SW9160	1	SW9264	71	SW9368	72	SW9471	83
SW9161	200	SW9265	78	SW9369	100	SW9472	56
SW9162	5	SW9266	15	SW9370	153	SW9473	93
SW9163	76	SW9267	0	SW9371	159	SW9474	175
SW9164	196	SW9268	15	SW9372	169	SW9475	169
SW9165	163	SW9269	48	SW9373	73	SW9476	206
SW9166	74	SW9270	85	SW9374	138	SW9477	0
SW9167	90	SW9271	209	SW9375	152	SW9478	85
SW9168	1	SW9272	99	SW9376	244	SW9479	111
SW9169	0	SW9273	48	SW9377	196	SW9480	64
SW9170	106	SW9274	136	SW9378	102	SW9540	105
SW9171	8	SW9275	128	SW9379	242	SW9541	324
SW9172	213	SW9276	158	SW9380	264	SW9542	196
SW9173	38	SW9277	201	SW9381	37	SW9543	166
SW9174	1	SW9278	163	SW9439	143	SW9544	66
SW9175	88	SW9280	96	SW9440	160	SW9545	238
SW9176	50	SW9338	18	SW9441	125	SW9546	89
SW9177	115	SW9339	67	SW9442	133	SW9547	9
SW9178	184	SW9340	119	SW9443	210	SW9548	65
SW9237	249	SW9341	144	SW9444	91	SW9549	154
SW9238	261	SW9342	71	SW9445	90	SW9550	0
SW9239	63	SW9343	107	SW9446	140	SW9551	97
SW9240	80	SW9344	65	SW9447	126	SW9552	109

Number of species of flowering plants and ferns per 1km recorded since 1999

SW9553	114	SW9659	186	SW9763	49	SW9867	88
SW9554	28	SW9660	234	SW9764	300	SW9868	18
SW9555	0	SW9661	176	SW9765	166	SW9869	19
SW9556	0	SW9662	132	SW9766	152	SW9870	58
SW9557	7	SW9663	3	SW9767	6	SW9871	205
SW9558	16	SW9664	115	SW9768	16	SW9872	291
SW9559	133	SW9665	225	SW9769	0	SW9873	199
SW9560	202	SW9666	7	SW9770	3	SW9874	197
SW9561	2	SW9667	39	SW9771	237	SW9875	120
SW9562	101	SW9668	133	SW9772	133	SW9876	129
SW9563	180	SW9669	152	SW9773	131	SW9877	0
SW9564	39	SW9670	126	SW9774	166	SW9878	150
SW9565	175	SW9671	105	SW9775	132	SW9879	206
SW9566	330	SW9672	73	SW9776	137	SW9880	120
SW9567	150	SW9673	177	SW9777	2	SW9881	5
SW9568	25	SW9674	11	SW9778	129	SW9939	69
SW9569	0	SW9675	47	SW9779	0	SW9940	244
SW9570	140	SW9676	3	SW9780	140	SW9941	116
SW9571	97	SW9677	53	SW9781	77	SW9942	119
SW9572	0	SW9678	0	SW9840	107	SW9943	73
SW9573	126	SW9679	227	SW9841	207	SW9944	77
SW9574	0	SW9680	208	SW9842	91	SW9945	136
SW9575	129	SW9681	81	SW9843	94	SW9946	107
SW9576	133	SW9740	108	SW9844	120	SW9947	70
SW9577	136	SW9741	280	SW9845	113	SW9948	138
SW9578	73	SW9742	135	SW9846	91	SW9949	176
SW9579	173	SW9743	151	SW9847	101	SW9950	34
SW9580	0	SW9744	99	SW9848	95	SW9951	162
SW9641	236	SW9745	138	SW9849	81	SW9952	2
SW9642	206	SW9746	195	SW9850	77	SW9953	133
SW9643	205	SW9747	55	SW9851	92	SW9954	7
SW9644	0	SW9748	100	SW9852	81	SW9955	94
SW9645	154	SW9749	83	SW9853	95	SW9956	122
SW9646	120	SW9750	4	SW9854	130	SW9957	120
SW9647	183	SW9751	64	SW9855	95	SW9958	84
SW9648	43	SW9752	1	SW9856	0	SW9959	22
SW9649	64	SW9753	0	SW9857	0	SW9960	205
SW9650	16	SW9754	53	SW9858	120	SW9961	122
SW9651	53	SW9755	108	SW9859	80	SW9962	7
SW9652	82	SW9756	0	SW9860	63	SW9963	203
SW9653	1	SW9757	3	SW9861	53	SW9964	32
SW9654	30	SW9758	5	SW9862	133	SW9965	260
SW9655	77	SW9759	8	SW9863	100	SW9966	154
SW9656	1	SW9760	115	SW9864	137	SW9967	3
SW9657	195	SW9761	166	SW9865	157	SW9968	25
SW9658	179	SW9762	96	SW9866	137	SW9969	23

Number of species of flowering plants and ferns per 1km recorded since 1999

SW9970	33	SX0073	201	SX0177	78	SX0350	209
SW9971	276	SX0074	223	SX0178	210	SX0351	263
SW9972	162	SX0075	159	SX0179	20	SX0352	220
SW9973	184	SX0076	218	SX0180	9	SX0353	179
SW9974	203	SX0077	222	SX0181	133	SX0354	187
SW9975	213	SX0078	154	SX0242	126	SX0355	2
SW9976	130	SX0079	101	SX0243	191	SX0356	239
SW9977	10	SX0080	20	SX0247	238	SX0357	203
SW9978	173	SX0081	96	SX0248	107	SX0358	0
SW9979	159	SX0140	67	SX0249	140	SX0359	103
SW9980	31	SX0141	166	SX0250	218	SX0360	153
SW9981	2	SX0142	183	SX0251	191	SX0361	6
SX0039	167	SX0143	204	SX0252	184	SX0362	34
SX0040	136	SX0144	88	SX0253	1	SX0363	4
SX0041	90	SX0145	211	SX0254	205	SX0364	197
SX0042	115	SX0146	123	SX0255	9	SX0365	29
SX0043	69	SX0147	198	SX0256	178	SX0366	143
SX0044	102	SX0148	0	SX0257	3	SX0367	204
SX0045	121	SX0149	7	SX0258	131	SX0368	125
SX0046	34	SX0150	2	SX0259	120	SX0369	0
SX0047	87	SX0151	2	SX0260	116	SX0370	183
SX0048	7	SX0152	50	SX0261	63	SX0371	58
SX0049	234	SX0153	221	SX0262	125	SX0372	127
SX0050	214	SX0154	82	SX0263	22	SX0373	51
SX0051	3	SX0155	1	SX0264	153	SX0374	116
SX0052	199	SX0156	105	SX0265	149	SX0375	18
SX0053	167	SX0157	186	SX0266	108	SX0376	27
SX0054	1	SX0158	201	SX0267	75	SX0377	0
SX0055	86	SX0159	2	SX0268	0	SX0378	119
SX0056	150	SX0160	85	SX0269	90	SX0379	116
SX0057	156	SX0161	170	SX0270	194	SX0380	1
SX0058	84	SX0162	96	SX0271	23	SX0381	4
SX0059	187	SX0163	55	SX0272	61	SX0382	141
SX0060	148	SX0164	125	SX0273	162	SX0383	0
SX0061	174	SX0165	12	SX0274	78	SX0447	60
SX0062	92	SX0166	184	SX0275	135	SX0451	214
SX0063	179	SX0167	243	SX0276	165	SX0452	236
SX0064	19	SX0168	181	SX0277	184	SX0453	200
SX0065	168	SX0169	280	SX0278	81	SX0454	157
SX0066	14	SX0170	196	SX0279	125	SX0455	200
SX0067	2	SX0171	203	SX0280	112	SX0456	238
SX0068	0	SX0172	112	SX0281	143	SX0457	205
SX0069	118	SX0173	199	SX0282	67	SX0458	255
SX0070	109	SX0174	198	SX0347	38	SX0459	161
SX0071	292	SX0175	42	SX0348	227	SX0460	76
SX0072	217	SX0176	29	SX0349	4	SX0461	113

Number of species of flowering plants and ferns per 1km recorded since 1999

SX0462	67	SX0569	107	SX0677	112	SX0785	37
SX0463	154	SX0570	46	SX0678	34	SX0786	191
SX0464	150	SX0571	105	SX0679	137	SX0787	98
SX0465	14	SX0572	168	SX0680	120	SX0788	28
SX0466	31	SX0573	96	SX0681	130	SX0789	173
SX0467	222	SX0574	86	SX0682	117	SX0790	132
SX0468	237	SX0575	23	SX0683	145	SX0852	112
SX0469	29	SX0576	131	SX0684	114	SX0853	422
SX0470	55	SX0577	201	SX0685	17	SX0854	333
SX0471	110	SX0578	140	SX0686	1	SX0855	157
SX0472	128	SX0579	0	SX0687	109	SX0856	176
SX0473	148	SX0580	12	SX0688	13	SX0857	136
SX0474	198	SX0581	116	SX0689	32	SX0858	181
SX0475	157	SX0582	50	SX0752	219	SX0859	170
SX0476	0	SX0583	143	SX0753	530	SX0860	115
SX0477	146	SX0584	141	SX0754	310	SX0861	127
SX0478	16	SX0585	142	SX0755	235	SX0862	11
SX0479	159	SX0586	179	SX0756	192	SX0863	128
SX0480	147	SX0587	157	SX0757	109	SX0864	66
SX0481	138	SX0588	123	SX0758	123	SX0865	210
SX0482	3	SX0589	35	SX0759	213	SX0866	96
SX0483	9	SX0652	206	SX0760	207	SX0867	133
SX0484	3	SX0653	252	SX0761	101	SX0868	95
SX0485	13	SX0654	204	SX0762	16	SX0869	0
SX0486	169	SX0655	209	SX0763	174	SX0870	63
SX0487	116	SX0656	161	SX0764	4	SX0871	15
SX0488	155	SX0657	141	SX0765	166	SX0872	73
SX0489	1	SX0658	177	SX0766	149	SX0873	25
SX0551	72	SX0659	120	SX0767	55	SX0874	64
SX0552	238	SX0660	87	SX0768	37	SX0875	165
SX0553	265	SX0661	205	SX0769	77	SX0876	131
SX0554	230	SX0662	1	SX0770	7	SX0877	142
SX0555	86	SX0663	5	SX0771	152	SX0878	137
SX0556	114	SX0664	15	SX0772	0	SX0879	121
SX0557	200	SX0665	89	SX0773	131	SX0880	117
SX0558	203	SX0666	248	SX0774	98	SX0881	17
SX0559	83	SX0667	86	SX0775	128	SX0882	171
SX0560	195	SX0668	158	SX0776	21	SX0883	109
SX0561	331	SX0669	138	SX0777	137	SX0884	104
SX0562	142	SX0670	139	SX0778	0	SX0885	0
SX0563	111	SX0671	162	SX0779	149	SX0886	4
SX0564	3	SX0672	134	SX0780	145	SX0887	110
SX0565	111	SX0673	189	SX0781	3	SX0888	24
SX0566	2	SX0674	152	SX0782	164	SX0889	155
SX0567	126	SX0675	126	SX0783	11	SX0890	198
SX0568	37	SX0676	6	SX0784	5	SX0949	162

Number of species of flowering plants and ferns per 1km recorded since 1999

SX0950	147	SX1053	196	SX1156	9	SX1258	191
SX0951	226	SX1054	198	SX1157	61	SX1259	200
SX0952	225	SX1055	158	SX1158	235	SX1260	129
SX0953	176	SX1056	185	SX1159	189	SX1261	226
SX0954	162	SX1057	77	SX1160	8	SX1262	161
SX0955	174	SX1058	173	SX1161	69	SX1263	84
SX0956	139	SX1059	251	SX1162	35	SX1264	0
SX0957	0	SX1060	49	SX1163	123	SX1265	23
SX0958	103	SX1061	142	SX1164	116	SX1266	134
SX0959	144	SX1062	0	SX1165	0	SX1267	136
SX0960	149	SX1063	14	SX1166	39	SX1268	108
SX0961	7	SX1064	167	SX1167	151	SX1269	196
SX0962	0	SX1065	123	SX1168	234	SX1270	140
SX0963	123	SX1066	183	SX1169	6	SX1271	57
SX0964	96	SX1067	10	SX1170	171	SX1272	13
SX0965	122	SX1068	0	SX1171	167	SX1273	35
SX0966	29	SX1069	85	SX1172	20	SX1274	9
SX0967	0	SX1070	203	SX1173	132	SX1275	1
SX0968	140	SX1071	32	SX1174	69	SX1276	9
SX0969	173	SX1072	223	SX1175	122	SX1277	4
SX0970	170	SX1073	21	SX1176	190	SX1278	2
SX0971	2	SX1074	196	SX1177	6	SX1279	75
SX0972	121	SX1075	250	SX1178	0	SX1280	123
SX0973	167	SX1076	212	SX1179	46	SX1281	0
SX0974	75	SX1077	124	SX1180	8	SX1282	4
SX0975	83	SX1078	144	SX1181	4	SX1283	6
SX0976	131	SX1079	10	SX1182	180	SX1284	99
SX0977	266	SX1080	44	SX1183	0	SX1285	1
SX0978	167	SX1081	140	SX1184	2	SX1286	83
SX0979	0	SX1082	155	SX1185	11	SX1287	0
SX0980	163	SX1083	138	SX1186	14	SX1288	1
SX0981	142	SX1084	137	SX1187	0	SX1289	137
SX0982	119	SX1085	10	SX1188	0	SX1290	145
SX0983	146	SX1086	0	SX1189	0	SX1291	47
SX0984	75	SX1087	127	SX1190	65	SX1292	1
SX0985	107	SX1088	144	SX1191	167	SX1293	121
SX0986	2	SX1089	115	SX1192	188	SX1294	66
SX0987	132	SX1090	216	SX1193	56	SX1296	0
SX0988	0	SX1091	243	SX1250	233	SX1350	255
SX0989	113	SX1092	0	SX1251	266	SX1351	127
SX0990	173	SX1150	232	SX1252	282	SX1352	123
SX0991	137	SX1151	233	SX1253	6	SX1353	3
SX1049	75	SX1152	214	SX1254	156	SX1354	187
SX1050	253	SX1153	92	SX1255	202	SX1355	150
SX1051	142	SX1154	187	SX1256	99	SX1356	79
SX1052	166	SX1155	77	SX1257	147	SX1357	129

Number of species of flowering plants and ferns per 1km recorded since 1999

SX1358	116	SX1457	163	SX1555	90	SX1653	0
SX1359	5	SX1458	159	SX1556	177	SX1654	15
SX1360	16	SX1459	156	SX1557	159	SX1655	129
SX1361	164	SX1460	206	SX1558	159	SX1656	142
SX1362	130	SX1461	0	SX1559	130	SX1657	183
SX1363	130	SX1462	108	SX1560	4	SX1658	152
SX1364	129	SX1463	190	SX1561	0	SX1659	154
SX1365	232	SX1464	1	SX1562	150	SX1660	0
SX1366	0	SX1465	155	SX1563	135	SX1661	132
SX1367	185	SX1466	12	SX1564	3	SX1662	115
SX1368	126	SX1467	139	SX1565	140	SX1663	123
SX1369	0	SX1468	4	SX1566	0	SX1664	0
SX1370	134	SX1469	6	SX1567	56	SX1665	6
SX1371	0	SX1470	0	SX1568	152	SX1666	73
SX1372	88	SX1471	126	SX1569	0	SX1667	56
SX1373	3	SX1472	37	SX1570	176	SX1668	9
SX1374	55	SX1473	101	SX1571	68	SX1669	115
SX1375	90	SX1474	1	SX1572	1	SX1670	135
SX1376	116	SX1475	48	SX1573	107	SX1671	1
SX1377	0	SX1476	60	SX1574	57	SX1672	28
SX1378	0	SX1477	90	SX1575	0	SX1673	66
SX1379	1	SX1478	71	SX1576	38	SX1674	58
SX1380	46	SX1479	33	SX1577	36	SX1675	1
SX1381	119	SX1480	75	SX1578	112	SX1676	0
SX1382	45	SX1481	57	SX1579	55	SX1677	91
SX1383	1	SX1482	92	SX1580	58	SX1678	17
SX1384	0	SX1483	80	SX1581	15	SX1679	65
SX1385	1	SX1484	16	SX1582	25	SX1680	54
SX1386	63	SX1485	1	SX1583	29	SX1681	0
SX1387	3	SX1486	30	SX1584	1	SX1682	31
SX1388	0	SX1487	95	SX1585	2	SX1683	29
SX1389	144	SX1488	128	SX1586	1	SX1684	0
SX1390	148	SX1489	123	SX1587	123	SX1685	125
SX1391	163	SX1490	0	SX1588	3	SX1686	4
SX1392	1	SX1491	135	SX1589	32	SX1687	100
SX1393	125	SX1492	149	SX1590	3	SX1688	123
SX1394	200	SX1493	144	SX1591	171	SX1689	8
SX1395	285	SX1494	3	SX1592	111	SX1690	142
SX1396	92	SX1495	143	SX1593	0	SX1691	126
SX1450	253	SX1496	272	SX1594	158	SX1692	1
SX1451	164	SX1497	204	SX1595	1	SX1693	128
SX1452	4	SX1550	200	SX1596	27	SX1694	158
SX1453	9	SX1551	295	SX1597	69	SX1695	6
SX1454	82	SX1552	24	SX1598	18	SX1696	174
SX1455	101	SX1553	22	SX1651	256	SX1697	1
SX1456	107	SX1554	191	SX1652	145	SX1698	175

Number of species of flowering plants and ferns per 1km recorded since 1999

SX1699	57	SX1795	139	SX1891	118	SX1987	38
SX1750	280	SX1796	130	SX1892	155	SX1988	13
SX1751	251	SX1797	74	SX1893	92	SX1989	156
SX1752	129	SX1798	98	SX1894	131	SX1990	116
SX1753	138	SX1799	178	SX1895	4	SX1991	84
SX1754	164	SX1850	182	SX1896	185	SX1992	134
SX1755	72	SX1851	202	SX1897	0	SX1993	0
SX1756	137	SX1852	137	SX1898	53	SX1994	146
SX1757	142	SX1853	195	SX1899	107	SX1995	47
SX1758	25	SX1854	77	SX1950	164	SX1996	22
SX1759	134	SX1855	117	SX1951	25	SX1997	148
SX1760	18	SX1856	1	SX1952	28	SX1998	158
SX1761	11	SX1857	144	SX1953	100	SX1999	147
SX1762	71	SX1858	122	SX1954	46	SX2050	199
SX1763	135	SX1859	122	SX1955	146	SX2051	146
SX1764	14	SX1860	57	SX1956	58	SX2052	129
SX1765	148	SX1861	126	SX1957	122	SX2053	127
SX1766	126	SX1862	9	SX1958	113	SX2054	47
SX1767	39	SX1863	158	SX1959	116	SX2055	138
SX1768	131	SX1864	45	SX1960	202	SX2056	131
SX1769	0	SX1865	161	SX1961	148	SX2057	12
SX1770	4	SX1866	188	SX1962	133	SX2058	121
SX1771	1	SX1867	74	SX1963	118	SX2059	104
SX1772	0	SX1868	10	SX1964	5	SX2060	196
SX1773	23	SX1869	11	SX1965	10	SX2061	169
SX1774	1	SX1870	3	SX1966	109	SX2062	163
SX1775	1	SX1871	4	SX1967	1	SX2063	31
SX1776	1	SX1872	45	SX1968	17	SX2064	4
SX1777	0	SX1873	109	SX1969	124	SX2065	3
SX1778	1	SX1874	1	SX1970	0	SX2066	139
SX1779	0	SX1875	37	SX1971	114	SX2067	66
SX1780	68	SX1876	48	SX1972	0	SX2068	142
SX1781	47	SX1877	47	SX1973	7	SX2069	12
SX1782	61	SX1878	22	SX1974	9	SX2070	3
SX1783	102	SX1879	23	SX1975	70	SX2071	0
SX1784	23	SX1880	70	SX1976	73	SX2072	0
SX1785	162	SX1881	15	SX1977	5	SX2073	0
SX1786	9	SX1882	192	SX1978	100	SX2074	3
SX1787	6	SX1883	0	SX1979	8	SX2075	0
SX1788	87	SX1884	1	SX1980	67	SX2076	0
SX1789	123	SX1885	14	SX1981	1	SX2077	1
SX1790	134	SX1886	3	SX1982	1	SX2078	1
SX1791	0	SX1887	55	SX1983	19	SX2079	12
SX1792	5	SX1888	20	SX1984	0	SX2080	162
SX1793	80	SX1889	7	SX1985	145	SX2081	131
SX1794	1	SX1890	3	SX1986	109	SX2082	9

Number of species of flowering plants and ferns per 1km recorded since 1999

SX2083	133	SX2179	4	SX2275	0	SX2372	0
SX2084	128	SX2180	2	SX2276	20	SX2373	0
SX2085	98	SX2181	66	SX2277	0	SX2374	0
SX2086	2	SX2182	156	SX2278	56	SX2375	0
SX2087	50	SX2183	174	SX2279	8	SX2376	2
SX2088	224	SX2184	152	SX2280	59	SX2377	32
SX2089	118	SX2185	101	SX2281	99	SX2378	65
SX2090	32	SX2186	69	SX2282	2	SX2379	60
SX2091	136	SX2187	116	SX2283	241	SX2380	186
SX2092	126	SX2188	0	SX2284	43	SX2381	144
SX2093	123	SX2189	136	SX2285	0	SX2382	198
SX2094	136	SX2190	4	SX2286	52	SX2383	25
SX2095	2	SX2191	0	SX2287	148	SX2384	140
SX2096	143	SX2192	127	SX2288	81	SX2385	43
SX2097	0	SX2193	158	SX2289	123	SX2386	88
SX2098	0	SX2194	184	SX2290	141	SX2387	123
SX2099	181	SX2195	73	SX2291	10	SX2388	134
SX2150	207	SX2196	136	SX2292	142	SX2389	110
SX2151	124	SX2197	0	SX2293	123	SX2390	0
SX2152	141	SX2198	165	SX2294	0	SX2391	99
SX2153	160	SX2199	72	SX2295	100	SX2392	103
SX2154	114	SX2250	79	SX2296	129	SX2393	100
SX2155	112	SX2251	252	SX2297	121	SX2394	96
SX2156	2	SX2252	110	SX2298	39	SX2395	150
SX2157	1	SX2253	41	SX2299	168	SX2396	129
SX2158	191	SX2254	93	SX2351	200	SX2397	1
SX2159	1	SX2255	167	SX2352	177	SX2398	0
SX2160	140	SX2256	150	SX2353	59	SX2399	0
SX2161	167	SX2257	169	SX2354	62	SX2451	170
SX2162	77	SX2258	143	SX2355	212	SX2452	107
SX2163	210	SX2259	116	SX2356	0	SX2453	126
SX2164	153	SX2260	21	SX2357	4	SX2454	121
SX2165	1	SX2261	142	SX2358	104	SX2455	164
SX2166	13	SX2262	111	SX2359	3	SX2456	185
SX2167	1	SX2263	2	SX2360	0	SX2457	31
SX2168	63	SX2264	127	SX2361	171	SX2458	4
SX2169	4	SX2265	5	SX2362	0	SX2459	0
SX2170	64	SX2266	1	SX2363	124	SX2460	42
SX2171	0	SX2267	130	SX2364	4	SX2461	20
SX2172	59	SX2268	160	SX2365	184	SX2462	93
SX2173	185	SX2269	40	SX2366	176	SX2463	224
SX2174	0	SX2270	2	SX2367	177	SX2464	13
SX2175	0	SX2271	0	SX2368	63	SX2465	192
SX2176	1	SX2272	1	SX2369	25	SX2466	77
SX2177	42	SX2273	1	SX2370	13	SX2467	224
SX2178	53	SX2274	0	SX2371	14	SX2468	144

Number of species of flowering plants and ferns per 1km recorded since 1999

SX2469	1	SX2566	3	SX2664	103	SX2764	101
SX2470	123	SX2567	142	SX2665	75	SX2765	139
SX2471	73	SX2568	92	SX2666	62	SX2766	59
SX2472	131	SX2569	153	SX2667	55	SX2767	123
SX2473	82	SX2570	0	SX2668	64	SX2768	49
SX2474	0	SX2571	92	SX2669	144	SX2769	119
SX2475	17	SX2572	86	SX2670	99	SX2770	85
SX2476	30	SX2573	96	SX2671	84	SX2771	158
SX2477	0	SX2574	2	SX2672	107	SX2772	9
SX2478	78	SX2575	0	SX2673	30	SX2773	127
SX2479	183	SX2576	116	SX2674	116	SX2774	2
SX2480	133	SX2577	92	SX2675	116	SX2775	113
SX2481	151	SX2578	17	SX2676	133	SX2776	118
SX2482	212	SX2579	28	SX2677	152	SX2777	113
SX2483	101	SX2580	36	SX2678	12	SX2778	157
SX2484	3	SX2581	0	SX2679	139	SX2779	3
SX2485	0	SX2582	224	SX2680	221	SX2780	53
SX2486	35	SX2583	55	SX2681	70	SX2781	134
SX2487	124	SX2584	0	SX2682	203	SX2782	113
SX2488	132	SX2585	44	SX2683	100	SX2783	89
SX2489	136	SX2586	103	SX2684	142	SX2784	0
SX2490	112	SX2587	18	SX2685	11	SX2785	150
SX2491	124	SX2588	0	SX2686	18	SX2786	131
SX2492	67	SX2589	162	SX2687	13	SX2787	61
SX2493	192	SX2590	124	SX2688	127	SX2788	1
SX2494	148	SX2591	128	SX2689	150	SX2789	123
SX2495	124	SX2592	144	SX2690	4	SX2790	104
SX2496	0	SX2593	14	SX2691	133	SX2791	79
SX2497	143	SX2594	158	SX2692	151	SX2792	1
SX2498	199	SX2595	94	SX2693	40	SX2793	0
SX2499	16	SX2596	0	SX2694	4	SX2794	62
SX2551	161	SX2597	0	SX2695	22	SX2795	125
SX2552	3	SX2598	120	SX2696	132	SX2796	4
SX2553	204	SX2599	175	SX2697	135	SX2797	0
SX2554	175	SX2651	17	SX2698	157	SX2798	117
SX2555	1	SX2653	68	SX2699	3	SX2799	0
SX2556	117	SX2654	155	SX2754	128	SX2854	128
SX2557	149	SX2655	113	SX2755	9	SX2855	24
SX2558	146	SX2656	190	SX2756	6	SX2856	0
SX2559	185	SX2657	130	SX2757	143	SX2857	71
SX2560	63	SX2658	7	SX2758	55	SX2858	105
SX2561	159	SX2659	5	SX2759	3	SX2859	0
SX2562	170	SX2660	122	SX2760	0	SX2860	177
SX2563	10	SX2661	168	SX2761	2	SX2861	122
SX2564	21	SX2662	36	SX2762	165	SX2862	120
SX2565	3	SX2663	45	SX2763	120	SX2863	19

Number of species of flowering plants and ferns per 1km recorded since 1999

SX2864	144	SX2964	50	SX3064	8	SX3163	175
SX2865	10	SX2965	120	SX3065	0	SX3164	135
SX2866	7	SX2966	140	SX3066	0	SX3165	148
SX2867	146	SX2967	130	SX3067	98	SX3166	160
SX2868	26	SX2968	73	SX3068	118	SX3167	63
SX2869	36	SX2969	224	SX3069	0	SX3168	0
SX2870	1	SX2970	134	SX3070	165	SX3169	2
SX2871	151	SX2971	8	SX3071	242	SX3170	152
SX2872	79	SX2972	149	SX3072	123	SX3171	45
SX2873	133	SX2973	149	SX3073	141	SX3172	103
SX2874	191	SX2974	182	SX3074	3	SX3173	111
SX2875	22	SX2975	147	SX3075	40	SX3174	127
SX2876	141	SX2976	1	SX3076	65	SX3175	125
SX2877	139	SX2977	0	SX3077	61	SX3176	145
SX2878	4	SX2978	18	SX3078	140	SX3177	228
SX2879	131	SX2979	19	SX3079	137	SX3178	106
SX2880	123	SX2980	179	SX3080	59	SX3179	95
SX2881	226	SX2981	87	SX3081	147	SX3180	13
SX2882	93	SX2982	41	SX3082	22	SX3181	144
SX2883	195	SX2983	28	SX3083	143	SX3182	158
SX2884	151	SX2984	154	SX3084	218	SX3183	3
SX2885	38	SX2985	180	SX3085	0	SX3184	207
SX2886	1	SX2986	121	SX3086	0	SX3185	153
SX2887	111	SX2987	133	SX3087	0	SX3186	130
SX2888	117	SX2988	96	SX3088	27	SX3187	177
SX2889	141	SX2989	61	SX3089	200	SX3188	28
SX2890	113	SX2990	188	SX3090	117	SX3189	0
SX2891	108	SX2991	1	SX3091	133	SX3190	0
SX2892	0	SX2992	125	SX3092	75	SX3191	148
SX2893	2	SX2993	7	SX3093	32	SX3192	48
SX2894	2	SX2994	152	SX3094	144	SX3193	6
SX2895	0	SX2995	0	SX3095	1	SX3194	16
SX2896	128	SX2996	0	SX3096	70	SX3195	118
SX2897	83	SX2997	102	SX3097	1	SX3196	190
SX2898	109	SX2998	140	SX3098	128	SX3197	122
SX2899	220	SX2999	0	SX3099	67	SX3198	0
SX2954	141	SX3054	288	SX3153	203	SX3199	0
SX2955	25	SX3055	119	SX3154	216	SX3253	102
SX2956	27	SX3056	33	SX3155	134	SX3254	12
SX2957	144	SX3057	142	SX3156	167	SX3255	145
SX2958	1	SX3058	213	SX3157	0	SX3256	134
SX2959	143	SX3059	17	SX3158	81	SX3257	166
SX2960	100	SX3060	186	SX3159	116	SX3258	117
SX2961	0	SX3061	12	SX3160	17	SX3259	178
SX2962	124	SX3062	53	SX3161	94	SX3260	14
SX2963	0	SX3063	130	SX3162	0	SX3261	125

Number of species of flowering plants and ferns per 1km recorded since 1999

SX3262	106	SX3362	122	SX3467	201	SX3575	88
SX3263	14	SX3363	1	SX3468	10	SX3576	168
SX3264	37	SX3364	166	SX3469	8	SX3577	22
SX3265	10	SX3365	127	SX3470	84	SX3578	84
SX3266	5	SX3366	151	SX3471	14	SX3579	14
SX3267	110	SX3367	2	SX3472	1	SX3580	22
SX3268	158	SX3368	114	SX3473	11	SX3581	2
SX3269	85	SX3369	154	SX3474	48	SX3582	14
SX3270	88	SX3370	48	SX3475	118	SX3583	164
SX3271	28	SX3371	4	SX3476	128	SX3584	61
SX3272	132	SX3372	0	SX3477	12	SX3585	22
SX3273	179	SX3373	9	SX3478	9	SX3653	192
SX3274	7	SX3374	24	SX3479	153	SX3654	3
SX3275	157	SX3375	114	SX3480	169	SX3655	119
SX3276	75	SX3376	254	SX3481	121	SX3656	117
SX3277	210	SX3377	203	SX3482	109	SX3657	128
SX3278	191	SX3378	8	SX3483	44	SX3658	170
SX3279	133	SX3379	7	SX3484	2	SX3659	34
SX3280	3	SX3380	131	SX3485	110	SX3660	1
SX3281	18	SX3381	158	SX3486	107	SX3661	144
SX3282	163	SX3382	90	SX3487	147	SX3662	13
SX3283	171	SX3383	113	SX3488	154	SX3663	159
SX3284	195	SX3384	170	SX3489	8	SX3664	3
SX3285	138	SX3385	137	SX3490	0	SX3665	0
SX3286	1	SX3386	0	SX3553	249	SX3666	125
SX3287	2	SX3387	102	SX3554	11	SX3667	132
SX3288	3	SX3388	130	SX3555	0	SX3668	23
SX3289	2	SX3389	186	SX3556	87	SX3669	16
SX3290	130	SX3390	133	SX3557	230	SX3670	2
SX3291	0	SX3391	0	SX3558	30	SX3671	5
SX3292	244	SX3392	0	SX3559	58	SX3672	107
SX3293	81	SX3393	75	SX3560	58	SX3673	70
SX3294	1	SX3453	83	SX3561	150	SX3674	26
SX3295	199	SX3454	59	SX3562	1	SX3675	36
SX3296	175	SX3455	136	SX3563	127	SX3676	2
SX3297	0	SX3456	41	SX3564	0	SX3677	132
SX3299	0	SX3457	251	SX3565	145	SX3678	163
SX3353	159	SX3458	203	SX3566	127	SX3679	125
SX3354	148	SX3459	175	SX3567	0	SX3680	62
SX3355	0	SX3460	132	SX3568	138	SX3681	0
SX3356	0	SX3461	82	SX3569	28	SX3682	7
SX3357	65	SX3462	191	SX3570	70	SX3683	156
SX3358	236	SX3463	175	SX3571	11	SX3684	100
SX3359	163	SX3464	13	SX3572	44	SX3753	226
SX3360	109	SX3465	11	SX3573	14	SX3754	81
SX3361	127	SX3466	1	SX3574	73	SX3755	115

Number of species of flowering plants and ferns per 1km recorded since 1999

SX3756	0	SX3871	130	SX4061	205	SX4254	0
SX3757	244	SX3872	206	SX4062	115	SX4255	128
SX3758	102	SX3873	149	SX4063	126	SX4256	155
SX3759	168	SX3874	32	SX4064	0	SX4257	115
SX3760	131	SX3875	45	SX4065	237	SX4258	193
SX3761	4	SX3876	169	SX4066	46	SX4259	75
SX3762	0	SX3877	103	SX4067	154	SX4260	91
SX3763	0	SX3878	4	SX4068	182	SX4261	116
SX3764	135	SX3951	0	SX4069	172	SX4262	171
SX3765	131	SX3952	113	SX4070	286	SX4263	49
SX3766	0	SX3953	74	SX4071	121	SX4264	194
SX3767	0	SX3954	214	SX4072	165	SX4265	19
SX3768	69	SX3955	96	SX4073	170	SX4266	57
SX3769	151	SX3956	99	SX4074	0	SX4267	259
SX3770	15	SX3957	173	SX4148	132	SX4268	296
SX3771	169	SX3958	68	SX4149	60	SX4269	160
SX3772	120	SX3959	77	SX4150	102	SX4270	157
SX3773	60	SX3960	4	SX4151	100	SX4271	176
SX3774	41	SX3961	65	SX4152	46	SX4272	207
SX3775	4	SX3962	25	SX4153	113	SX4348	131
SX3776	5	SX3963	70	SX4154	111	SX4349	273
SX3777	148	SX3964	141	SX4155	126	SX4350	242
SX3778	130	SX3965	12	SX4156	66	SX4351	15
SX3781	0	SX3966	0	SX4157	368	SX4352	126
SX3782	0	SX3967	76	SX4158	226	SX4353	0
SX3783	0	SX3968	132	SX4159	55	SX4354	106
SX3784	59	SX3969	0	SX4160	143	SX4355	123
SX3852	166	SX3970	9	SX4161	106	SX4356	120
SX3853	232	SX3971	135	SX4162	228	SX4357	0
SX3854	211	SX3972	157	SX4163	163	SX4358	123
SX3855	141	SX3973	168	SX4164	16	SX4359	1
SX3856	131	SX3974	53	SX4165	110	SX4360	67
SX3857	158	SX3975	25	SX4166	26	SX4361	148
SX3858	24	SX3976	0	SX4167	85	SX4362	122
SX3859	56	SX3977	56	SX4168	144	SX4363	167
SX3860	160	SX3978	49	SX4169	187	SX4364	38
SX3861	122	SX4051	115	SX4170	261	SX4368	299
SX3862	162	SX4052	116	SX4171	54	SX4369	119
SX3863	140	SX4053	138	SX4172	93	SX4370	53
SX3864	159	SX4054	99	SX4173	0	SX4371	198
SX3865	38	SX4055	0	SX4248	162	SX4372	6
SX3866	10	SX4056	89	SX4249	343	SX4448	164
SX3867	1	SX4057	138	SX4250	140	SX4449	10
SX3868	3	SX4058	148	SX4251	3	SX4451	81
SX3869	155	SX4059	17	SX4252	224	SX4452	193
SX3870	95	SX4060	136	SX4253	60	SX4453	28

Number of species of flowering plants and ferns per 1km recorded since 1999

SX4454	0	SX4461	0	SX4551	95	SX4569	0
SX4455	71	SX4462	0	SX4552	38		
SX4456	0	SX4468	157	SX4553	198		
SX4460	0	SX4469	102	SX4568	29		