

Optimised for the Vice County of Leix (Queen's County) (H14)

2395	Abies alb	304	obt	551	Coron did	824	*rub	2302	kae	1430	rho	1625	Pulic dys	1599	min min	2136	Vacci myr
3	Acer cam	307.1	pla	557	Coryl ave	831	Filag min	1112	Lathy lin	1435	Parie jud	1638	Querc pet	1819	Sanic eur	1419	oxy
5	pse	309	Callu vul	560	Coton hor	833	Filip ulm	1116	pra	1437	Parna pal	1640	rob	1821	Sapon off	2145	Valer loc
7	Achil mil	310	Calth pal	3386	mic	835	Foeni vul	1126	Lemma minor	1441	Pedic pal	1639	x ros	1843	Saxif tri	2140	Valer off
20	Aegop pod	311	Calys sep	563	sim	7363	Forsy x int	1128	tri	1442	syl	1642	Ranun acr	1851	Schoe lac	2157	Verba tha
2241	Aescu hip	313	sil	569	Crata mon	838	Fraga ves	1129	Leont aut	1521	Persi amph	1643.1	aqu	1855	Schoe nig	2159	Verbe off
21	Aethu cyn	323	Campa tra	571	Crepi bie	841	Fraxi exc	1130	his	1530	hyd	1647	bul	1865	Scrop aur	2163	Veron ana
22	Agrim eup	325	Capse bur	572	cap	845	Fumar bas	1131	sax	1531	lap	1649	fic	1867	nod	2165	arv
23	pro	328	Carda fle	576	pal	846	mur bor	502	Leuca vul	1537	mac	1649.1	fic bul	1875	Sedum acr	2166	bec
35	Agros*can	329	hir	578	ves	854	off	1142	Leyce for	1538	wal	1649.2	fic f..ia	1876	alb	2167	cat
35.2	can	331	pra	580	Croco x cro	868	Galeo*tet	2250	Ligus ova	1446	Petas fra	1651	fla	1877	ang	2168	cha
40	cap	335	Cardu cri	592	Cymba mur	869	tet	1144	vul	1447	hyb	1653	hed	1881	rup	2412	cri
36	gig	337	nut	597	Cynos cri	873	Galiu apa	1169	Linum cat	1454	Phala aru	1655	lin	1891	Senec aqu	2169	fil
39	sto	339	ten	1822	Cytis sco	879	mol	1173	Liste ova	2247	Phleu*pra	1654	omi	1899	jac	2171	hed
35.1	vin	341	Carex acuti	607	Dacty glo	183	odo	1174	Litho off	1463	pra	1643.2	pel	1903	syl	2171.1	hed hed
41	Aira car	350	bin	608	Dacty fuc	882	pal	1182	Loliu mul	1465	Phrag aus	1643.3	pen	1904	vis	2171.2	hed luc
46	Ajuga rep	355	car	609	inc	878	sax	1183	per	1466	Phyll sco	1660	repens	1905	vul	2172	mon
58	Alche*vul	363	dia	610	mac	887	uli	2613	Lonic nit	1470	Picea abi	1663	sce	2612	x ost	2173	off
4480	fil	365	dio	1915	Danth dec	888	ver	1188	per	2401	sit	1664	trich	1912	Shera arv	2175	pers
57	fil ves	367	disti	617	Daphn lau	906	Geran col	1191	Lotus cor	1472	Picri hie	1673	Resed luteola	1258	Silen lat	2179	scu
51	glab	369	div div	5474	Daucu car	907	dis	1194	ped	4516	Pilos aur	1675	Rhamn cat	4578	vul	2180	ser
63	Alism pla	4520	divu	627	Desch ces	909	luc	1201	Luzul cam	976	off	1678	Rhina min	1932	Sinap alb	2164	x lac
64	Allia pet	370	ech	628	fil	911	mol	1204	mul	1476	Pimpi sax	1687	Rhodo pon	1933	arv	2185	Vibur opu
77	Alnus glu	371	ela	640	Digit pur	916	pus	1207	pil	1481	Pingu vul	1691	Rhync alb	1938	Sismy off	2189	Vicia cra
78	inc	376	flac	646	Dipsa*ful	917	pyr	1209	syl	2402	Pinus con	1696	Ribes rub	1945	Smyrn olu	2191	hir
2799	x hyb	381	hir	657	Drose rot	918	rob	1210	Lychn flo	1484	syl	1697	uva	1947	Solan dul	2516	sat
82	Alope gen	382	hos	662	Dryop aff	924	Geum riv	1211	Lyciu chi	1487	Plant lan	1701	Rorip amp	1951	Solid vir	2198	sep
85	pra	393	nig	666	car	925	urb	4359	Lycop esc	1488	maj	1346	mic	1952	Sonch arv	2204	Vinca maj
99	Anaga arv	396	otr	661	dil	931	Glech hed	1219	Lycop eur	1492	Plata bif	1348	*nas	1953	asp	2205	min
100	ten	397	ova	665	fil	932	Glyce dec	1221	Lysim nem	1495	Poa ann	1347	nas	1954	ole	2206	Viola arv
103	Andro pol	400	panicea	675	Eleoc pal	933	flu	1222	num	1506.5	hum	1703	pal	1960	Sorbu auc	2214	odo
105	Anemo nem	401	panicula	677	qui	934	max	1225	vul	1506	*pra	1704	syl	1965	hib	2217	rei
109	Angel syl	404	pen	681	Elode can	936	not	1227	Lythr sal	1506.4	pra	1349	x ste	1983	Sparg eme	2218	riv
113	Anisa ste	405	pil	7006	Elymu can	941	Gnaph uli	1230.1	Malus dom	1507	tri	1706	Rosa agr	1981	ere	2228	Vulpi myu
116	Anten dio	407	pse	33	Elytr rep	944	Groen den	1230	*syl	1514	Polyg ser	1707	arv	1982	nat	2237	Zanni pal
121	Antho odo	408	pul	688	Epilo cil	948	Gymna con	1236	Malva syl	1515	vul	1708	*can	1987	Sperg arv		
125	Anthr syl	412	rem	692	hir	952	Heder hel	1242	Matri disco	1520	Polyg ar..rum	1709	can	1994	Spira*agg		
126	Anthy*vul	413	rip	695	mon	952.2	hel hib	1246	Mecon cam	1522	*avi	1712	mic	2003	Stach pal		
131	Aphan*agg	414	ros	696	obs	962	Helic pub	1250	Medic lup	1523	avi	4612	obt x tom	2005	syl		
132	arv	420	str	697	pal	966	Herac man	1263	Melic uni	1544	Polyp*agg	1718	she	2009	Stell gra		
135	Apium inu	421	syl	698	par	968	sph	1272	Menth aqu	1544.3	int	1721	tom	2010	hol		
137	nod	7117	vir	2762	x flo	975	Hespe mat	1273	arv	1544.2	vul	2725	x and	2012	med		
142	Arabi tha	387	vir bra	705	Epipa hel	2560	Hiera*agg	1289	Menya tri	1546	Polys acu	7888	x duma	2015	palus		
2405	Arcti min	361	vir oed	708	pal	981	Hippu vul	1291	Mercu per	1548	set	4384	x rot	2007	uli		
162	Arena ser	427	Carli vul	712	Equis arv	982	Hirsc inc	1298	Mimul*agg	4313	Popul nig	2730	x sca	2021	Succi pra		
163	ser lep	432	Casta sat	713	flu	983	Holcu lan	1305	Moehr tri	1554	nig bet	1728	Rubus*fru	2022	Symph alb		
162.2	ser ser	433	Catab aqu	714	hye	984	mol	1307	Molin cae	1555	tre	1726	cae	2024	Symph off		
167	Armor rus	435	Catap rig	717	pal	992	Horde mur	1315	Mysel mur	1559	Potam ber	1729	ida	2025	x upl		
169	Arrhe ela	440	Centa cya	720	syl	686	Hyaci his	1317	Myosel arv	1561	col	1731	spe	2029	Syrin vul		
175	Artem vul	444	nig	721	tel	687	non	1321	dis	1563	cri	1732	ulm	503	Tanac par		
176	Arum mac	446	sca	723	var	999	Hydro vul	1319	lax	1568	gra	1734	Rumex acetosa	2034	Tarax*agg		
185.1	Asple adi	5486	Centa ery	715	x lit	1003	Hyper and	1322	sco	1569	luc	1735	acetosell	2039	Taxus bac		
192	rut	455	Centr rub	722	x tra	1011	hum	1323	sec	1570	nat	1741	conglo	2046	Teucr scorro		
194	tri	467	Ceras fon	726	Erica cin	1006	mac	1328	Myric gal	1574	pec	1742	crisp	2048	Thali fla		
194.1	tri qua	466	glo	731	tet	1014	per	1330	Myrio alt	1575	per	1745	hyd	2058	Thlas arv		
211	Athyr fil	470	tom	733	Erige ace	1015	pul	1331	spi	1576	pol	1748	obt	2060	Thymu pol		
218	Atrip pat	473	Ceter off	738	Erinu alp	1016	tet	1332	ver	1578	pus	1753	san	2065	Tilia x euro		
220	Avena fat	474	Chaen min	740	Eriop ang	1020	Hypoc rad	1344	Nardu str	1571	x nit	2459	x lou	2069	Toril jap		
2988	sat	476	Chaer tem	744	vag	1023	Ilex aqu	1345	Narth oss	1564	x sal	2559	Sagin ape	2070	nod		
223	Azoll fil	477	Chame ang	753	Eroph*ver	1026	Impat gla	1352	Neott nid	1583	Poten ang	1761	ape ere	2074	Trago pra		
224	Balde ran	480	Cheli maj	756	Eruca gal	1036	Iris foe	1356	Nupha lut	1584	ans	1766	nod	1858	Trich ces		
229	Barba vul	482	Cheno alb	759	Erysi cheiran	1038	pse	1358	Nymph alb	1588	ere	1767	pro	2080	Trifo cam		
231	Belli per	496	rub	762	Euony eur	1047	Isole set	1361	Odont ver	1592	pal	1771	Sagit sag	2081	dub		
234	Berul ere	506	Chrys opp	4376	jap	1050	Juncu acutif	1362	Oenan aqu	1594	rep	1784	Salix alb	2083	fra		
235	Beta vul	504	Chrys seg	763	Eupat can	1054	art	1363	cro	1596	ste	1787	aur	2087	med		
235.2	vul vul	513	Circa lut	772	Eupho hel	1057	*buf	1365	flu	2990	x mix	1788	cap	2091	pra		
239	Betul pen	515	Cirsi arv	777	peplus	1057.2	buf	1377	Ononi rep	1605	Primu ver	1789	cin	2092	rep		
240	pub	516	dis	7310	Euphr arc	1058	bul	1381.2	Ophio vul	1607	vul	1786	cin ole	2102	Trigl pal		
243	Black per	520	pal	785	arc bor	1063	con	1382	Ophry api	1606	x pol	1793	fra	1241.1	Tripl ino		
244	Blech spi	522	vul	804	ros ros	1067	eff	1384	ins	1610	Prune vul	1801	pur	2105	Trise fla		
250	Brach syl	523	Cladi mar	2243	*agg	1070	inf	1387	Orchi mas	1611	Prunu avi	1802	rep	2109	Tussi far		
254	Brass rap	528	Clema vital	810	Fagus syl	1075	squ	1389	mor	1613	cer..us	1804	tri	2111	Typha lat		
256	Briza med	12	Clino aci	1527	Fallo con	1076	subno	1393	Origa vul	1614	dom	1805	vim	2112	Ulex eur		
263	Bromo ere	537	Coelo vir	1528	jap	1084	Knaut arv	1402	Oroba hed	1615	lau	2335	x mul	2119	Ulmus gla		
272	ram	540	Coniu mac	813	Festu aru	1098	Lamiu alb	1404	min	2618	lus	2351	x ser	2115	min		
269	Bromu hor	541	Conop maj	816	gig	1100	hyb	1413	Oxali ace	1616	pad	1814	Sambu ebu	2122	proc		
277	Buddl dav	544	Convo arv	821	*ovi	1103	pur	7046	Papav dub	1617	spi	1815	nig	2125	Umbil rup		
289	Buxus sem	548	Cornu san	822	ovi	1104	Lapsa com	1426	dub dub	556	Pseud lut	1817	Samol val	2126	Urtic dio		
307	Calli*sta	549	ser	823	pra	1105	Larix dec	1429	dub lec	1619	Pterid aqu	5442	Sangu min	2130	Utric min		

Please cross through the species names only. */agg refers to aggregate species encompassing other taxa. Version 1b