

Site by species data. West Midlands. Collected by Margaret Langley. 1988/1999. TaxonID equals nameid of the Census of Western Australian Plants held by the WA Herbarium, Department of Environment and Conservation. In5m : In indicates found inside the 10m x 10m quadrat. 5 indicates found outside the quadrat but within 5m of quadrat and inside same vegetation type. Form indicates lifeform of plant G - grass, H - herb, M - mallee, SE - sedge or similar, SH- shrub, T- tree . taxa as current at 18 feb 2000 - time of patn analysis.

site taxon id			
Sample	In5m	TaxonID	Form
WMA01	In	1348	H
WMA01	In	7677	H
WMA01	In	1019	SE
WMA01	In	17706	SE
WMA01	In	1066	SE
WMA01	In	8086	H
WMA01	In	4691	H
WMA01	In	7774	H
WMA01	In	15828	SE
WMA01	In	4549	H
WMA01	In	17712	SE
WMA01	In	7676	H
WMA01	In	6255	H
WMA01	In	7759	H
WMA01	In	12848	H
WMA01	In	11757	H
WMA01	In	3095	H
WMA01	In	1428	H
WMA01	In	8182	H
WMA01	In	3105	H
WMA01	In	6076	SH
WMA01	In	5382	SH
WMA01	In	4250	SH
WMA01	In	3710	SH
WMA01	In	6339	SH
WMA01	In	16874	SH
WMA01	In	12234	SH
WMA01	In	5336	SH
WMA01	In	955	SE
WMA01	In	17197	SH
WMA01	In	2956	H
WMA01	In	5537	SH
WMA01	In	7497	H
WMA01	In	5268	SH
WMA01	In	1252	SH
WMA01	In	944	SE
WMA01	In	1097	SE
WMA01	In	760	SE
WMA01	In	984	SE
WMA01	In	6314	SH
WMA01	In	2952	H
WMA01	In	1734	SH
WMA01	In	1894	SH
WMA01	In	5112	SH
WMA01	In	5116	SH
WMA01	In	13955	SH
WMA01	In	2301	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA01	In	1828	SH
WMA01	In	6434	SH
WMA01	In	5868	SH
WMA01	In	17726	SH
WMA01	In	5429	SH
WMA01	In	15524	SH
WMA01	In	11569	H
WMA01	In	5983	SH
WMA01	In	4414	SH
WMA01	In	4794	SH
WMA01	In	2286	SH
WMA01	In	3332	SH
WMA01	In	5919	SH
WMA01	In	5135	SH
WMA01	In	199	G
WMA01	In	2249	SH
WMA01	In	10978	SH
WMA01	In	14298	H
WMA01	In	1423	H
WMA01	In	7673	H
WMA01	In	17244	G
WMA01	In	492	G
WMA01	In	1732	SH
WMA01	In	5031	SH
WMA01	In	16585	SH
WMA01	In	7709	H
WMA01	In	7449	SH
WMA01	In	5350	SH
WMA01	In	5529	SH
WMA01	In	6034	SH
WMA01	In	7785	H
WMA02	In	3807	SH
WMA02	In	1239	H
WMA02	In	7603	H
WMA02	In	4550	H
WMA02	In	7497	H
WMA02	In	1356	H
WMA02	In	3105	H
WMA02	In	2952	H
WMA02	In	1428	H
WMA02	In	11434	H
WMA02	In	11757	H
WMA02	In	492	G
WMA02	In	3178	H
WMA02	In	1075	SE
WMA02	In	5268	SH
WMA02	In	2791	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA02	In	7709	H
WMA02	In	7716	H
WMA02	In	7785	H
WMA02	In	1387	H
WMA02	In	955	SE
WMA02	In	11623	SE
WMA02	In	1097	SE
WMA02	In	17706	SE
WMA02	In	17712	SE
WMA02	In	760	SE
WMA02	In	944	SE
WMA02	In	1066	SE
WMA02	In	6034	SH
WMA02	In	1208	SH
WMA02	In	1019	SE
WMA02	In	16874	SH
WMA02	In	1934	SH
WMA02	In	6811	SH
WMA02	In	1213	SH
WMA02	In	2239	SH
WMA02	In	1942	SH
WMA02	In	6334	SH
WMA02	In	5031	SH
WMA02	In	6434	SH
WMA02	In	1821	SH
WMA02	In	1800	SH
WMA02	In	1809	SH
WMA02	In	6083	SH
WMA02	In	10978	SH
WMA02	In	3807	SH
WMA02	In	6839	SH
WMA02	In	6009	SH
WMA02	In	2301	SH
WMA02	In	5382	SH
WMA02	In	5857	SH
WMA02	In	5868	SH
WMA02	In	7475	SH
WMA02	In	5529	SH
WMA02	In	5116	SH
WMA02	In	17459	SH
WMA02	In	15523	SH
WMA02	In	6314	SH
WMA02	In	5112	SH
WMA02	In	17726	SH
WMA02	In	4010	SH
WMA03	In	14298	H
WMA03	In	7785	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA03	In	8182	H
WMA03	In	7677	H
WMA03	In	7716	H
WMA03	In	7449	H
WMA03	In	492	SH
WMA03	In	3095	H
WMA03	In	1328	H
WMA03	In	7603	H
WMA03	In	7673	H
WMA03	In	3831	SH
WMA03	In	1469	H
WMA03	In	1423	H
WMA03	In	18255	H
WMA03	In	2952	H
WMA03	In	1387	H
WMA03	In	13255	H
WMA03	In	7475	H
WMA03	In	1066	SE
WMA03	In	955	SE
WMA03	In	1019	SE
WMA03	In	1073	SE
WMA03	In	760	SE
WMA03	In	17706	SE
WMA03	In	17197	SH
WMA03	In	11569	H
WMA03	In	1734	SH
WMA03	In	5529	SH
WMA03	In	6332	SH
WMA03	In	11924	SH
WMA03	In	17726	SH
WMA03	In	6034	SH
WMA03	In	2239	SH
WMA03	In	5868	SH
WMA03	In	1934	SH
WMA03	In	5983	SH
WMA03	In	15523	SH
WMA03	In	4025	SH
WMA03	In	1213	SH
WMA03	In	7497	SH
WMA03	In	3807	SH
WMA03	In	2301	SH
WMA03	In	5336	SH
WMA03	In	5543	SH
WMA03	In	5231	SH
WMA03	In	5116	SH
WMA03	In	6009	SH
WMA03	In	5135	SH
WMA03	In	6107	SH
WMA03	In	4662	SH
WMA03	In	14563	SH
WMA03	In	5847	SH
WMA03	In	6839	SH
WMA04	In	3095	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA04	In	7449	H
WMA04	In	1469	H
WMA04	In	7785	H
WMA04	In	13784	H
WMA04	In	1358	H
WMA04	In	14298	H
WMA04	In	7716	H
WMA04	In	7679	H
WMA04	In	492	G
WMA04	In	5857	SH
WMA04	In	3831	SH
WMA04	In	7709	H
WMA04	In	16177	H
WMA04	In	5429	SH
WMA04	In	1420	H
WMA04	In	7774	H
WMA04	In	7676	H
WMA04	In	1305	H
WMA04	In	1476	H
WMA04	In	18255	H
WMA04	In	2952	H
WMA04	In	957	SE
WMA04	In	760	SE
WMA04	In	947	SE
WMA04	In	944	SE
WMA04	In	1002	H
WMA04	In	955	SE
WMA04	In	6456	SH
WMA04	In	1026	SE
WMA04	In	2956	H
WMA04	In	2286	SH
WMA04	In	6076	SH
WMA04	In	12437	SH
WMA04	In	1734	SH
WMA04	In	1252	SH
WMA04	In	3751	SH
WMA04	In	17726	SH
WMA04	In	1908	SH
WMA04	In	5135	SH
WMA04	In	5919	SH
WMA04	In	5983	SH
WMA04	In	1894	SH
WMA04	In	1934	SH
WMA04	In	1732	SH
WMA04	In	2249	SH
WMA04	In	5847	SH
WMA04	In	2206	SH
WMA04	In	5350	SH
WMA04	In	2166	SH
WMA04	In	5268	SH
WMA04	In	5171	SH
WMA04	In	5829	SH
WMA04	In	12234	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA04	In	5537	SH
WMA04	In	14563	SH
WMA04	In	4414	SH
WMA04	In	3832	SH
WMA04	In	6328	SH
WMA04	In	4025	SH
WMA04	In	10978	SH
WMA04	In	16882	SH
WMA05	In	7089	H
WMA05	In	8255	H
WMA05	In	6229	H
WMA05	In	6226	H
WMA05	In	6280	H
WMA05	In	8005	H
WMA05	In	12741	H
WMA05	In	143	H
WMA05	In	8182	H
WMA05	In	8195	H
WMA05	In	7838	H
WMA05	In	1134	H
WMA05	In	6159	H
WMA05	In	7856	H
WMA05	In	17187	H
WMA05	In	1280	H
WMA05	In	1266	H
WMA05	In	1119	H
WMA05	In	14583	H
WMA05	In	7089	H
WMA05	In	1121	H
WMA05	In	8106	H
WMA05	In	930	SE
WMA05	In	1008	SE
WMA05	In	17663	SE
WMA05	In	6	H
WMA05	In	12551	H
WMA05	In	1133	H
WMA05	In	4775	SH
WMA05	In	5984	SH
WMA05	In	7696	H
WMA05	In	2214	SH
WMA05	In	1273	H
WMA05	In	3502	SH
WMA05	In	2308	SH
WMA05	In	5948	SH
WMA05	In	1312	H
WMA05	In	11414	H
WMA05	In	11351	H
WMA05	In	1359	H
WMA05	In	1387	H
WMA05	In	8224	H
WMA05	In	1481	H
WMA05	In	6050	SH
WMA05	In	8086	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA05	In	724	G
WMA05	In	7508	H
WMA05	In	1173	H
WMA05	In	14298	H
WMA05	In	1338	H
WMA05	In	583	G
WMA05	In	492	G
WMA05	In	543	G
WMA05	In	245	G
WMA05	In	17244	G
WMA06	In	13255	H
WMA06	In	7677	H
WMA06	In	7673	H
WMA06	In	6280	H
WMA06	In	4691	H
WMA06	In	14298	H
WMA06	In	1387	H
WMA06	In	8182	H
WMA06	In	492	G
WMA06	In	17846	SE
WMA06	In	17244	G
WMA06	In	543	G
WMA06	In	3382	SH
WMA06	In	7785	H
WMA06	In	18255	H
WMA06	In	7407	H
WMA06	In	2956	H
WMA06	In	6289	H
WMA06	In	1002	SE
WMA06	In	760	SE
WMA06	In	955	SE
WMA06	In	8086	H
WMA06	In	1073	SE
WMA06	In	8106	H
WMA06	In	5479	SH
WMA06	In	6374	SH
WMA06	In	15532	SH
WMA06	In	7453	SH
WMA06	In	15481	SH
WMA06	In	5135	SH
WMA06	In	1732	SH
WMA06	In	2175	SH
WMA06	In	5537	SH
WMA06	In	16874	SH
WMA06	In	5948	SH
WMA06	In	2166	SH
WMA06	In	2303	SH
WMA06	In	3832	SH
WMA06	In	930	SE
WMA06	In	5336	SH
WMA06	In	5382	SH
WMA06	In	4015	SH
WMA06	In	6429	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA06	In	5231	SH
WMA06	In	5829	SH
WMA06	In	5429	SH
WMA06	In	12413	SH
WMA06	In	11414	SH
WMA06	In	1428	SH
WMA06	In	5868	SH
WMA07	In	8002	H
WMA07	In	12742	H
WMA07	In	2956	H
WMA07	In	7676	H
WMA07	In	3123	H
WMA07	In	6143	H
WMA07	In	1343	H
WMA07	In	7656	H
WMA07	In	1066	SE
WMA07	In	1328	H
WMA07	In	7389	H
WMA07	In	6255	H
WMA07	In	7856	H
WMA07	In	3137	H
WMA07	In	1481	H
WMA07	In	17701	H
WMA07	In	7673	H
WMA07	In	1273	SE
WMA07	In	1019	SE
WMA07	In	1002	SE
WMA07	In	8086	H
WMA07	In	6279	H
WMA07	In	7867	H
WMA07	In	1908	SH
WMA07	In	1472	H
WMA07	In	8177	H
WMA07	In	6268	H
WMA07	In	6226	H
WMA07	In	7508	H
WMA07	In	7089	H
WMA07	In	13255	H
WMA07	In	2175	SH
WMA07	In	6107	SH
WMA07	In	6088	SH
WMA07	In	16941	SH
WMA07	In	5341	SH
WMA07	In	7482	H
WMA07	In	5958	SH
WMA07	In	1721	SH
WMA07	In	1280	H
WMA07	In	1387	H
WMA07	In	18255	H
WMA07	In	1646	H
WMA07	In	724	G
WMA07	In	492	G
WMA07	In	17237	G

site taxon id			
Sample	In5m	TaxonID	Form
WMA07	In	543	G
WMA07	In	7749	H
WMA08	In	8002	H
WMA08	In	6226	H
WMA08	In	6279	H
WMA08	In	1280	H
WMA08	In	8086	H
WMA08	In	6268	H
WMA08	In	7403	H
WMA08	In	8195	H
WMA08	In	7451	H
WMA08	In	1708	H
WMA08	In	1599	H
WMA08	In	7856	H
WMA08	In	8195	H
WMA08	In	7838	H
WMA08	In	12551	H
WMA08	In	7389	H
WMA08	In	1343	H
WMA08	In	6287	H
WMA08	In	4313	H
WMA08	In	1644	H
WMA08	In	1066	SE
WMA08	In	1121	H
WMA08	In	1273	SE
WMA08	In	17662	SE
WMA08	In	1075	SE
WMA08	In	6289	H
WMA08	In	2166	SH
WMA08	In	1019	SE
WMA08	In	5341	SH
WMA08	In	3924	SH
WMA08	In	8255	H
WMA08	In	6159	H
WMA08	In	13188	H
WMA08	In	7656	H
WMA08	In	1472	SH
WMA08	In	5458	SH
WMA08	In	15492	SH
WMA08	In	1908	SH
WMA08	In	2175	SH
WMA08	In	11519	H
WMA08	In	16941	SH
WMA08	In	8177	H
WMA08	In	4691	H
WMA08	In	1721	SH
WMA08	In	199	G
WMA08	In	7696	H
WMA08	In	6222	H
WMA08	In	1387	H
WMA08	In	7670	H
WMA08	In	7677	H
WMA08	In	7749	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA08	In	244	G
WMA08	In	724	G
WMA08	In	543	G
WMA08	In	492	G
WMA09	In	3095	H
WMA09	In	7475	H
WMA09	In	7676	H
WMA09	In	7673	H
WMA09	In	7785	H
WMA09	In	13255	H
WMA09	In	4313	H
WMA09	In	1343	H
WMA09	In	7396	H
WMA09	In	6226	H
WMA09	In	6280	H
WMA09	In	8195	H
WMA09	In	6480	H
WMA09	In	492	G
WMA09	In	8086	H
WMA09	In	8255	H
WMA09	In	1387	H
WMA09	In	13783	H
WMA09	In	2952	H
WMA09	In	17701	H
WMA09	In	1643	H
WMA09	In	13784	H
WMA09	In	1066	SE
WMA09	In	1019	SE
WMA09	In	1075	SE
WMA09	In	955	SE
WMA09	In	917	SE
WMA09	In	760	SE
WMA09	In	1280	H
WMA09	In	947	SE
WMA09	In	1908	SH
WMA09	In	6268	H
WMA09	In	5417	SH
WMA09	In	2131	SH
WMA09	In	5135	SH
WMA09	In	10978	SH
WMA09	In	3832	SH
WMA09	In	1465	SH
WMA09	In	3412	SH
WMA09	In	4250	SH
WMA09	In	1934	SH
WMA09	In	2310	SH
WMA09	In	5112	SH
WMA09	In	5135	SH
WMA09	In	18255	H
WMA09	In	5919	SH
WMA09	In	5341	SH
WMA09	In	2164	SH
WMA09	In	8177	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA09	In	543	G
WMA09	In	724	G
WMA09	In	199	G
WMA09	In	4761	SH
WMA09	In	6076	SH
WMA09	In	2181	SH
WMA09	In	4025	SH
WMA09	In	4414	SH
WMA09	In	1420	SH
WMA09	In	1732	SH
WMA10	In	3095	H
WMA10	In	7677	H
WMA10	In	7673	H
WMA10	In	3992	H
WMA10	In	1682	H
WMA10	In	2952	H
WMA10	In	13255	H
WMA10	In	11569	H
WMA10	In	1019	SE
WMA10	In	6280	H
WMA10	In	18255	H
WMA10	In	3109	H
WMA10	In	7677	H
WMA10	In	1351	H
WMA10	In	2956	H
WMA10	In	1475	H
WMA10	In	955	SE
WMA10	In	1073	SE
WMA10	In	17706	SE
WMA10	In	8086	H
WMA10	In	492	G
WMA10	In	917	SE
WMA10	In	5135	SH
WMA10	In	199	G
WMA10	In	5847	SH
WMA10	In	5868	SH
WMA10	In	15523	SH
WMA10	In	3824	SH
WMA10	In	5529	SH
WMA10	In	1423	SH
WMA10	In	5268	SH
WMA10	In	11870	SH
WMA10	In	6009	SH
WMA10	In	2271	SH
WMA10	In	17244	G
WMA10	In	1934	SH
WMA10	In	13783	SH
WMA10	In	6430	SH
WMA10	In	5268	SH
WMA10	In	17197	SH
WMA10	In	5116	SH
WMA10	In	14590	SH
WMA10	In	5857	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA10	In	5543	SH
WMA11	In	199	G
WMA11	In	7774	H
WMA11	In	3095	H
WMA11	In	11569	H
WMA11	In	7785	H
WMA11	In	1222	H
WMA11	In	7574	H
WMA11	In	11870	H
WMA11	In	1423	H
WMA11	In	492	G
WMA11	In	1351	H
WMA11	In	15828	SE
WMA11	In	17244	G
WMA11	In	1480	H
WMA11	In	7709	H
WMA11	In	1298	H
WMA11	In	11434	H
WMA11	In	14298	H
WMA11	In	4691	H
WMA11	In	1056	SE
WMA11	In	17706	SE
WMA11	In	944	SE
WMA11	In	1097	SE
WMA11	In	984	SE
WMA11	In	6839	SH
WMA11	In	2249	SH
WMA11	In	944	SE
WMA11	In	1800	SH
WMA11	In	2316	SH
WMA11	In	2258	SH
WMA11	In	6374	SH
WMA11	In	1916	SH
WMA11	In	5502	SH
WMA11	In	6801	SH
WMA11	In	11837	SH
WMA11	In	1732	SH
WMA11	In	1252	SH
WMA11	In	4010	SH
WMA11	In	5868	SH
WMA11	In	5120	SH
WMA11	In	6337	SH
WMA11	In	6103	SH
WMA11	In	6339	SH
WMA11	In	2232	SH
WMA11	In	13955	SH
WMA11	In	1823	SH
WMA11	In	1825	SH
WMA11	In	3833	SH
WMA11	In	5829	SH
WMA11	In	5031	SH
WMA11	In	16908	SH
WMA11	In	5135	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA11	In	2299	SH
WMA12	In	12741	H
WMA12	In	7709	H
WMA12	In	7759	H
WMA12	In	7774	H
WMA12	In	7677	H
WMA12	In	11983	H
WMA12	In	11414	H
WMA12	In	2952	H
WMA12	In	7677	H
WMA12	In	14298	H
WMA12	In	11679	H
WMA12	In	18255	H
WMA12	In	11434	H
WMA12	In	7785	H
WMA12	In	760	SE
WMA12	In	7459	H
WMA12	In	199	G
WMA12	In	11938	H
WMA12	In	955	SE
WMA12	In	492	G
WMA12	In	4483	SH
WMA12	In	1019	SE
WMA12	In	917	SE
WMA12	In	17712	SE
WMA12	In	957	SE
WMA12	In	17706	SE
WMA12	In	1073	SE
WMA12	In	7634	H
WMA12	In	17846	SE
WMA12	In	7497	H
WMA12	In	1387	H
WMA12	In	1133	H
WMA12	In	3992	H
WMA12	In	7749	H
WMA12	In	16177	H
WMA12	In	984	SE
WMA12	In	5336	SH
WMA12	In	6034	SH
WMA12	In	6824	SH
WMA12	In	5868	SH
WMA12	In	15505	SH
WMA12	In	6444	SH
WMA12	In	16874	SH
WMA12	In	5476	SH
WMA12	In	3409	SH
WMA12	In	5429	SH
WMA12	In	2303	SH
WMA12	In	5529	SH
WMA12	In	13188	H
WMA12	In	8182	H
WMA12	In	1916	SH
WMA12	In	17244	G

site taxon id			
Sample	In5m	TaxonID	Form
WMA12	In	2175	SH
WMA12	In	5135	SH
WMA12	In	5426	SH
WMA12	In	1965	SH
WMA12	In	7603	SH
WMA12	In	5479	SH
WMA12	In	1934	SH
WMA12	In	6840	SH
WMA12	In	4438	SH
WMA12	In	1214	SH
WMA12	In	5429	SH
WMA12	In	1825	SH
WMA12	In	3557	SH
WMA12	In	6289	H
WMA12	In	17846	SE
WMA12	In	3824	SH
WMA12	In	2286	SH
WMA12	In	1732	SH
WMA12	In	5108	SH
WMA12	In	5537	SH
WMA13	In	13333	H
WMA13	In	13255	H
WMA13	In	8002	H
WMA13	In	955	SE
WMA13	In	18255	H
WMA13	In	7677	H
WMA13	In	1465	H
WMA13	In	4414	H
WMA13	In	14726	H
WMA13	In	7475	H
WMA13	In	6143	H
WMA13	In	1387	H
WMA13	In	1066	SE
WMA13	In	1019	SE
WMA13	In	917	SE
WMA13	In	1073	SE
WMA13	In	955	SE
WMA13	In	1343	H
WMA13	In	4025	SH
WMA13	In	1273	SE
WMA13	In	3557	SH
WMA13	In	2140	SH
WMA13	In	1280	H
WMA13	In	15764	SH
WMA13	In	5919	SH
WMA13	In	5868	SH
WMA13	In	2310	SH
WMA13	In	3956	SH
WMA13	In	4104	SH
WMA13	In	2131	SH
WMA13	In	492	G
WMA13	In	4019	SH
WMA13	In	15523	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA13	In	15291	SH
WMA13	In	1965	SH
WMA13	In	1908	SH
WMA13	In	3924	SH
WMA13	In	1721	SH
WMA13	In	2181	SH
WMA13	In	1544	H
WMA14	In	11418	H
WMA14	In	2952	H
WMA14	In	7716	H
WMA14	In	1387	H
WMA14	In	492	G
WMA14	In	5116	SH
WMA14	In	2303	SH
WMA14	In	2286	SH
WMA14	In	15531	SH
WMA14	In	6143	H
WMA14	In	760	SE
WMA14	In	5857	SH
WMA14	In	1343	H
WMA14	In	2956	H
WMA14	In	7677	H
WMA14	In	18255	H
WMA14	In	1066	SE
WMA14	In	957	SE
WMA14	In	1019	SE
WMA14	In	1908	SH
WMA14	In	17706	SE
WMA14	In	955	SE
WMA14	In	16284	SE
WMA14	In	1732	SH
WMA14	In	1073	SE
WMA14	In	2131	SH
WMA14	In	6076	SH
WMA14	In	2310	SH
WMA14	In	2227	SH
WMA14	In	3803	SH
WMA14	In	5426	SH
WMA14	In	2166	SH
WMA14	In	6839	SH
WMA14	In	7453	SH
WMA14	In	1934	SH
WMA14	In	5919	SH
WMA14	In	4018	SH
WMA14	In	3966	SH
WMA14	In	3303	SH
WMA14	In	4414	SH
WMA14	In	17486	SH
WMA14	In	5529	SH
WMA14	In	2206	SH
WMA14	In	5829	SH
WMA14	In	2175	SH
WMA14	In	5135	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA14	In	6444	SH
WMA14	In	4483	SH
WMA14	In	5336	SH
WMA14	In	6107	SH
WMA15	In	16177	H
WMA15	In	3137	H
WMA15	In	3106	H
WMA15	In	8182	H
WMA15	In	1387	H
WMA15	In	8086	H
WMA15	In	3095	H
WMA15	In	1312	H
WMA15	In	13255	H
WMA15	In	955	SE
WMA15	In	6280	H
WMA15	In	2952	H
WMA15	In	4691	H
WMA15	In	8255	H
WMA15	In	13784	H
WMA15	In	1343	H
WMA15	In	917	SE
WMA15	In	760	SE
WMA15	In	1073	SE
WMA15	In	1068	SE
WMA15	In	7785	H
WMA15	In	2956	H
WMA15	In	1019	SE
WMA15	In	5134	SH
WMA15	In	11414	H
WMA15	In	2164	SH
WMA15	In	5426	SH
WMA15	In	1066	SE
WMA15	In	6083	SH
WMA15	In	1934	SH
WMA15	In	5135	SH
WMA15	In	5868	SH
WMA15	In	1916	SH
WMA15	In	1734	SH
WMA15	In	16670	SH
WMA15	In	199	G
WMA15	In	6037	SH
WMA15	In	1732	SH
WMA15	In	7677	H
WMA15	In	543	G
WMA15	In	17244	G
WMA15	In	7670	H
WMA15	In	2166	SH
WMA15	In	5529	SH
WMA15	In	5272	SH
WMA15	In	5439	SH
WMA15	In	2301	SH
WMA15	In	7709	H
WMA16	In	492	G

site taxon id			
Sample	In5m	TaxonID	Form
WMA16	In	1075	SE
WMA16	In	7677	H
WMA16	In	7774	H
WMA16	In	6280	H
WMA16	In	1387	H
WMA16	In	7670	H
WMA16	In	8086	H
WMA16	In	14298	H
WMA16	In	1696	H
WMA16	In	16284	SE
WMA16	In	11473	SE
WMA16	In	17662	SE
WMA16	In	917	SE
WMA16	In	5336	SH
WMA16	In	947	SE
WMA16	In	1019	SE
WMA16	In	2310	SH
WMA16	In	724	G
WMA16	In	3816	SH
WMA16	In	2164	SH
WMA16	In	2131	SH
WMA16	In	9077	SH
WMA16	In	5171	SH
WMA16	In	1894	SH
WMA16	In	5135	SH
WMA16	In	5462	SH
WMA16	In	5350	SH
WMA16	In	5429	SH
WMA16	In	1252	SH
WMA16	In	2227	SH
WMA16	In	1916	SH
WMA16	In	1721	SH
WMA16	In	5868	SH
WMA17	In	1420	H
WMA17	In	492	SH
WMA17	In	1213	SH
WMA17	In	6076	SH
WMA17	In	14368	SH
WMA17	In	7475	SH
WMA17	In	6374	SH
WMA17	In	5135	SH
WMA17	In	5919	SH
WMA17	In	1458	H
WMA17	In	16284	SE
WMA17	In	3231	SH
WMA17	In	1476	H
WMA17	In	13783	H
WMA17	In	11817	H
WMA17	In	7497	H
WMA17	In	3095	H
WMA17	In	955	SE
WMA17	In	760	SE
WMA17	In	1019	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA17	In	947	SE
WMA17	In	17662	SE
WMA17	In	1908	SH
WMA17	In	1894	SH
WMA17	In	10800	SH
WMA17	In	4025	SH
WMA17	In	16683	SH
WMA17	In	5518	SH
WMA17	In	2022	SH
WMA17	In	5268	SH
WMA17	In	13832	SH
WMA17	In	5417	SH
WMA17	In	2164	SH
WMA17	In	1732	SH
WMA17	In	2219	SH
WMA17	In	2310	SH
WMA17	In	5426	SH
WMA17	In	1934	SH
WMA17	In	2324	SH
WMA17	In	2303	SH
WMA17	In	10978	SH
WMA17	In	5378	SH
WMA17	In	5983	SH
WMA17	In	11386	SH
WMA17	In	17670	SH
WMA17	In	5350	SH
WMA17	In	2131	SH
WMA18	In	1205	SH
WMA18	In	1066	SE
WMA18	In	7774	H
WMA18	In	15763	SH
WMA18	In	492	SH
WMA18	In	199	SH
WMA18	In	1420	H
WMA18	In	4662	H
WMA18	In	5350	SH
WMA18	In	7454	H
WMA18	In	6143	H
WMA18	In	2952	H
WMA18	In	7451	SE
WMA18	In	10800	H
WMA18	In	928	SE
WMA18	In	1019	SE
WMA18	In	1075	SE
WMA18	In	11307	SH
WMA18	In	15269	SH
WMA18	In	11757	H
WMA18	In	4528	SH
WMA18	In	2324	SH
WMA18	In	1908	SH
WMA18	In	5545	T
WMA18	In	4483	SH
WMA18	In	1888	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA18	In	18272	SH
WMA18	In	5983	SH
WMA18	In	12456	SH
WMA18	In	5465	SH
WMA18	In	5135	SH
WMA18	In	9077	SH
WMA18	In	14563	SH
WMA18	In	10978	SH
WMA18	In	5417	SH
WMA18	In	4761	SH
WMA18	In	5518	SH
WMA18	In	4528	SH
WMA18	In	5171	SH
WMA18	In	5336	SH
WMA18	In	2175	SH
WMA18	In	2164	SH
WMA19	In	7709	H
WMA19	In	11773	H
WMA19	In	1228	H
WMA19	In	1423	H
WMA19	In	2952	H
WMA19	In	1809	SH
WMA19	In	492	G
WMA19	In	199	G
WMA19	In	15524	SH
WMA19	In	2286	SH
WMA19	In	11817	SH
WMA19	In	1387	H
WMA19	In	1009	SE
WMA19	In	6429	SH
WMA19	In	13188	H
WMA19	In	7677	H
WMA19	In	7497	H
WMA19	In	1825	SH
WMA19	In	1823	SH
WMA19	In	955	SE
WMA19	In	17712	SE
WMA19	In	1073	SE
WMA19	In	944	SE
WMA19	In	1066	SE
WMA19	In	1019	SE
WMA19	In	760	SE
WMA19	In	17706	SE
WMA19	In	6311	SH
WMA19	In	1073	SE
WMA19	In	11837	SH
WMA19	In	17745	SH
WMA19	In	2330	T
WMA19	In	6339	SH
WMA19	In	13955	SH
WMA19	In	5120	SH
WMA19	In	6801	SH
WMA19	In	2286	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA19	In	12233	SH
WMA19	In	5857	SH
WMA19	In	11924	SH
WMA19	In	4010	SH
WMA19	In	1916	SH
WMA19	In	1934	SH
WMA19	In	2316	SH
WMA19	In	5529	SH
WMA19	In	5120	SH
WMA19	In	1800	SH
WMA19	In	6456	SH
WMA19	In	6076	SH
WMA19	In	5868	SH
WMA19	In	3824	SH
WMA19	In	6103	SH
WMA19	In	5108	SH
WMA19	In	13818	SH
WMA19	In	5382	SH
WMA19	In	6348	SH
WMA19	In	7475	SH
WMA20	In	7759	H
WMA20	In	7677	H
WMA20	In	13255	H
WMA20	In	7676	H
WMA20	In	917	H
WMA20	In	7692	H
WMA20	In	3956	H
WMA20	In	8086	H
WMA20	In	971	SE
WMA20	In	1312	H
WMA20	In	2956	H
WMA20	In	3095	H
WMA20	In	1075	SE
WMA20	In	17701	H
WMA20	In	4015	SH
WMA20	In	1035	SE
WMA20	In	199	G
WMA20	In	14104	SH
WMA20	In	6076	SH
WMA20	In	14778	SH
WMA20	In	15524	SH
WMA20	In	6780	SH
WMA20	In	2286	SH
WMA20	In	13955	SH
WMA20	In	5964	SH
WMA20	In	2214	SH
WMA20	In	3557	SH
WMA20	In	17244	G
WMA20	In	5847	SH
WMA21	In	947	SE
WMA21	In	8086	H
WMA21	In	492	G
WMA21	In	1420	H

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA21	In	6280	H
WMA21	In	7677	H
WMA21	In	11414	H
WMA21	In	7856	H
WMA21	In	8106	H
WMA21	In	3137	H
WMA21	In	7386	H
WMA21	In	8255	H
WMA21	In	543	G
WMA21	In	7673	H
WMA21	In	17244	G
WMA21	In	14298	H
WMA21	In	5336	SH
WMA21	In	17241	G
WMA21	In	17950	G
WMA21	In	5545	T
WMA21	In	15269	SH
WMA21	In	2175	SH
WMA21	In	2310	SH
WMA21	In	4528	SH
WMA21	In	10978	SH
WMA21	In	7878	SH
WMA21	In	5171	SH
WMA21	In	3543	SH
WMA21	In	1965	SH
WMA21	In	1205	SH
WMA21	In	15481	SH
WMA21	In	4809	SH
WMA21	In	1888	SH
WMA21	In	724	G
WMA22	In	8184	H
WMA22	In	1343	H
WMA22	In	8177	H
WMA22	In	18255	H
WMA22	In	8086	H
WMA22	In	14298	H
WMA22	In	6268	H
WMA22	In	4691	H
WMA22	In	1385	H
WMA22	In	15114	H
WMA22	In	3105	H
WMA22	In	1468	H
WMA22	In	12742	H
WMA22	In	1066	SE
WMA22	In	917	SE
WMA22	In	1075	SE
WMA22	In	947	SE
WMA22	In	947	SE
WMA22	In	7749	H
WMA22	In	1019	SE
WMA22	In	6849	SH
WMA22	In	13255	H
WMA22	In	8182	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA22	In	2204	SH
WMA22	In	6336	SH
WMA22	In	2292	SH
WMA22	In	4761	SH
WMA22	In	15461	SH
WMA22	In	17244	G
WMA22	In	492	G
WMA22	In	17950	G
WMA22	In	1544	H
WMA22	In	1721	SH
WMA22	In	1280	H
WMA22	In	8002	H
WMA22	In	1273	H
WMA22	In	6279	H
WMA22	In	6226	H
WMA22	In	5341	SH
WMA22	In	7670	H
WMA22	In	7656	H
WMA23	In	7677	H
WMA23	In	1133	H
WMA23	In	917	H
WMA23	In	7396	H
WMA23	In	7386	H
WMA23	In	7924	H
WMA23	In	6280	H
WMA23	In	18255	H
WMA23	In	7676	H
WMA23	In	17701	H
WMA23	In	1019	SE
WMA23	In	1387	H
WMA23	In	11569	H
WMA23	In	3095	H
WMA23	In	1544	H
WMA23	In	6279	H
WMA23	In	13255	H
WMA23	In	1351	H
WMA23	In	7785	H
WMA23	In	6268	H
WMA23	In	1066	SE
WMA23	In	8086	H
WMA23	In	1075	SE
WMA23	In	11434	H
WMA23	In	5426	SH
WMA23	In	8184	H
WMA23	In	8255	H
WMA23	In	15461	SH
WMA23	In	6011	SH
WMA23	In	1734	SH
WMA23	In	5417	SH
WMA23	In	2308	SH
WMA23	In	1908	SH
WMA23	In	2136	SH
WMA23	In	3265	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA23	In	5479	SH
WMA23	In	3303	SH
WMA23	In	17244	G
WMA23	In	2140	SH
WMA23	In	2140	SH
WMA23	In	1281	H
WMA23	In	12741	H
WMA23	In	4104	SH
WMA23	In	2164	SH
WMA23	In	90	SH
WMA23	In	2131	SH
WMA23	In	12388	SH
WMA23	In	6109	SH
WMA23	In	6336	SH
WMA23	In	4104	SH
WMA24	In	17244	G
WMA24	In	955	SE
WMA24	In	13216	H
WMA24	In	199	G
WMA24	In	11434	H
WMA24	In	11773	H
WMA24	In	1550	H
WMA24	In	7677	H
WMA24	In	492	G
WMA24	In	11817	H
WMA24	In	13188	H
WMA24	In	7475	H
WMA24	In	7709	H
WMA24	In	11817	H
WMA24	In	1019	SE
WMA24	In	984	SE
WMA24	In	1073	SE
WMA24	In	5868	SH
WMA24	In	6824	SH
WMA24	In	4662	H
WMA24	In	5857	SH
WMA24	In	3992	SH
WMA24	In	15532	SH
WMA24	In	1842	SH
WMA24	In	90	SH
WMA24	In	2308	SH
WMA24	In	5847	SH
WMA24	In	6076	SH
WMA24	In	3957	SH
WMA24	In	4592	SH
WMA24	In	2308	SH
WMA24	In	1800	SH
WMA24	In	2271	SH
WMA24	In	2316	SH
WMA24	In	6311	SH
WMA24	In	9077	SH
WMA24	In	6374	SH
WMA24	In	6083	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA24	In	6780	SH
WMA25	In	3095	H
WMA25	In	8086	H
WMA25	In	7677	H
WMA25	In	4691	H
WMA25	In	11817	H
WMA25	In	7451	H
WMA25	In	14663	H
WMA25	In	14298	H
WMA25	In	7785	H
WMA25	In	7679	H
WMA25	In	8172	H
WMA25	In	1019	SE
WMA25	In	955	SE
WMA25	In	1066	SE
WMA25	In	1035	SE
WMA25	In	1075	SE
WMA25	In	928	SE
WMA25	In	1732	SH
WMA25	In	13962	SH
WMA25	In	5847	SH
WMA25	In	199	G
WMA25	In	6083	SH
WMA25	In	16874	SH
WMA25	In	2140	SH
WMA25	In	6076	SH
WMA25	In	5868	SH
WMA25	In	5439	SH
WMA25	In	6011	SH
WMA25	In	492	G
WMA25	In	1934	SH
WMA25	In	4737	SH
WMA25	In	6780	SH
WMA25	In	11924	SH
WMA25	In	15532	SH
WMA25	In	5537	SH
WMA25	In	6401	SH
WMA25	In	5476	SH
WMA26	In	11817	H
WMA26	In	3123	H
WMA26	In	11773	H
WMA26	In	7677	H
WMA26	In	7475	H
WMA26	In	4691	H
WMA26	In	5476	SH
WMA26	In	1019	SE
WMA26	In	199	SH
WMA26	In	2956	H
WMA26	In	1073	SE
WMA26	In	760	SE
WMA26	In	1075	SE
WMA26	In	1009	SE
WMA26	In	1035	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA26	In	4483	SH
WMA26	In	16874	SH
WMA26	In	955	SE
WMA26	In	1834	SH
WMA26	In	492	SH
WMA26	In	15517	SH
WMA26	In	1842	T
WMA26	In	2330	SH
WMA26	In	1800	SH
WMA26	In	2071	SH
WMA26	In	5847	SH
WMA26	In	11924	SH
WMA26	In	5382	SH
WMA26	In	5108	SH
WMA26	In	90	SH
WMA26	In	6076	SH
WMA26	In	13962	SH
WMA26	In	12458	SH
WMA26	In	4104	SH
WMA26	In	5439	SH
WMA26	In	15532	SH
WMA26	In	15763	SH
WMA26	In	4592	SH
WMA27	In	1312	H
WMA27	In	7760	H
WMA27	In	4662	H
WMA27	In	1227	H
WMA27	In	7475	H
WMA27	In	199	G
WMA27	In	3824	SH
WMA27	In	5476	SH
WMA27	In	13990	SH
WMA27	In	7774	H
WMA27	In	17617	SE
WMA27	In	2286	SH
WMA27	In	7475	H
WMA27	In	2956	H
WMA27	In	11773	H
WMA27	In	3095	H
WMA27	In	2952	H
WMA27	In	760	SE
WMA27	In	16274	SE
WMA27	In	984	SE
WMA27	In	1097	SE
WMA27	In	944	SE
WMA27	In	5116	SH
WMA27	In	14104	SH
WMA27	In	1019	SE
WMA27	In	5503	SH
WMA27	In	13818	SH
WMA27	In	10822	SH
WMA27	In	12041	SH
WMA27	In	2166	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA27	In	1934	SH
WMA27	In	1732	SH
WMA27	In	2205	SH
WMA27	In	5429	SH
WMA27	In	5790	T
WMA27	In	5868	SH
WMA27	In	5382	SH
WMA27	In	15532	SH
WMA27	In	5983	SH
WMA27	In	5847	SH
WMA27	In	6434	SH
WMA27	In	13952	SH
WMA27	In	6311	SH
WMA27	In	12225	SH
WMA27	In	6076	SH
WMA27	In	14356	SH
WMA27	In	3710	SH
WMA27	In	4003	SH
WMA27	In	5857	SH
WMA28	In	2166	SH
WMA28	In	492	G
WMA28	In	6314	SH
WMA28	In	15506	SH
WMA28	In	5429	SH
WMA28	In	6105	SH
WMA28	In	15763	SH
WMA28	In	199	G
WMA28	In	5417	SH
WMA28	In	1458	SH
WMA28	In	7709	SH
WMA28	In	5541	SH
WMA28	In	1226	H
WMA28	In	7785	H
WMA28	In	1073	SE
WMA28	In	7475	H
WMA28	In	3095	H
WMA28	In	17706	SE
WMA28	In	760	SE
WMA28	In	1019	SE
WMA28	In	1009	SE
WMA28	In	944	SE
WMA28	In	5847	SH
WMA28	In	6328	SH
WMA28	In	955	SE
WMA28	In	5382	SH
WMA28	In	5116	SH
WMA28	In	2175	SH
WMA28	In	15484	SH
WMA28	In	6076	SH
WMA28	In	5857	SH
WMA28	In	4483	SH
WMA28	In	6374	SH
WMA28	In	1828	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA28	In	6434	SH
WMA28	In	1732	SH
WMA28	In	5983	SH
WMA28	In	6456	SH
WMA28	In	15532	SH
WMA28	In	2206	SH
WMA28	In	15434	SH
WMA28	In	4592	SH
WMA28	In	12225	SH
WMA28	In	10978	SH
WMA28	In	5350	SH
WMA28	In	5465	SH
WMA28	In	1934	SH
WMA28	In	6083	SH
WMA28	In	4003	SH
WMA28	In	5503	SH
WMA29	In	18585	H
WMA29	In	14542	H
WMA29	In	7386	H
WMA29	In	12740	H
WMA29	In	6268	H
WMA29	In	1366	H
WMA29	In	4349	H
WMA29	In	4297	H
WMA29	In	2846	H
WMA29	In	7673	H
WMA29	In	2846	H
WMA29	In	8195	H
WMA29	In	7903	H
WMA29	In	1338	H
WMA29	In	6480	H
WMA29	In	13234	H
WMA29	In	11607	H
WMA29	In	15546	SH
WMA29	In	1537	H
WMA29	In	5545	T
WMA29	In	3338	SH
WMA29	In	8086	H
WMA29	In	7619	SH
WMA29	In	5797	T
WMA29	In	543	G
WMA29	In	724	G
WMA29	In	253	G
WMA29	In	231	G
WMA29	In	8177	H
WMA29	In	3137	H
WMA29	In	6218	H
WMA29	In	2742	H
WMA29	In	7299	H
WMA29	In	17237	G
WMA29	In	5080	SH
WMA29	In	7838	H
WMA30	In	7677	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA30	In	13255	H
WMA30	In	1026	SE
WMA30	In	18255	H
WMA30	In	5458	SH
WMA30	In	14298	H
WMA30	In	7497	H
WMA30	In	6255	H
WMA30	In	1387	H
WMA30	In	8002	H
WMA30	In	8225	H
WMA30	In	12848	H
WMA30	In	12741	H
WMA30	In	17244	G
WMA30	In	1420	H
WMA30	In	492	G
WMA30	In	7613	H
WMA30	In	199	G
WMA30	In	7838	H
WMA30	In	7670	H
WMA30	In	917	SE
WMA30	In	760	SE
WMA30	In	1019	SE
WMA30	In	1075	SE
WMA30	In	1066	SE
WMA30	In	2952	H
WMA30	In	11773	H
WMA30	In	1305	H
WMA30	In	1273	H
WMA30	In	3105	H
WMA30	In	11757	H
WMA30	In	7694	H
WMA30	In	8086	H
WMA30	In	3095	H
WMA30	In	1458	H
WMA30	In	955	SE
WMA30	In	5429	SH
WMA30	In	5135	SH
WMA30	In	2286	SH
WMA30	In	4794	SH
WMA30	In	5949	SH
WMA30	In	6073	SH
WMA30	In	4002	SH
WMA30	In	2229	SH
WMA30	In	2205	SH
WMA30	In	3557	SH
WMA30	In	5983	SH
WMA30	In	1894	SH
WMA30	In	1732	SH
WMA30	In	1934	SH
WMA30	In	2166	SH
WMA30	In	5341	SH
WMA30	In	11817	H
WMA30	In	5983	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA30	In	15532	SH
WMA30	In	17670	SH
WMA30	In	5465	SH
WMA30	In	5135	SH
WMA30	In	3199	SH
WMA30	In	12234	SH
WMA30	In	6107	SH
WMA30	In	1736	SH
WMA30	In	1908	SH
WMA30	In	5135	SH
WMA30	In	6410	SH
WMA30	In	7568	SH
WMA30	In	5108	SH
WMA30	In	4761	SH
WMA30	In	6370	SH
WMA30	In	2285	SH
WMA30	In	5417	SH
WMA30	In	10800	SH
WMA30	In	1734	SH
WMA31	In	4335	H
WMA31	In	6159	H
WMA31	In	8255	H
WMA31	In	7838	H
WMA31	In	6222	H
WMA31	In	6280	H
WMA31	In	6480	H
WMA31	In	1312	H
WMA31	In	7403	H
WMA31	In	1556	H
WMA31	In	6268	H
WMA31	In	2412	H
WMA31	In	7089	H
WMA31	In	7384	H
WMA31	In	4297	H
WMA31	In	1385	H
WMA31	In	8231	H
WMA31	In	5426	SH
WMA31	In	8177	H
WMA31	In	8086	H
WMA31	In	3527	SH
WMA31	In	5426	SH
WMA31	In	1721	SH
WMA31	In	5120	SH
WMA31	In	11773	SH
WMA31	In	1259	SH
WMA31	In	245	G
WMA31	In	184	G
WMA31	In	724	G
WMA31	In	492	G
WMA31	In	1481	H
WMA31	In	244	G
WMA31	In	15461	SH
WMA31	In	6226	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA32	In	6255	H
WMA32	In	1361	H
WMA32	In	4691	H
WMA32	In	7619	H
WMA32	In	12848	H
WMA32	In	13255	H
WMA32	In	7677	H
WMA32	In	8086	H
WMA32	In	4104	SH
WMA32	In	6268	H
WMA32	In	476	G
WMA32	In	17244	G
WMA32	In	7694	H
WMA32	In	1066	SE
WMA32	In	492	G
WMA32	In	18255	H
WMA32	In	1343	H
WMA32	In	7613	SH
WMA32	In	12741	H
WMA32	In	16284	SE
WMA32	In	917	SE
WMA32	In	760	SE
WMA32	In	14663	H
WMA32	In	955	SE
WMA32	In	8255	H
WMA32	In	3178	H
WMA32	In	13783	H
WMA32	In	1305	H
WMA32	In	7497	H
WMA32	In	8172	H
WMA32	In	7396	H
WMA32	In	1075	SE
WMA32	In	2219	SH
WMA32	In	7475	SH
WMA32	In	11679	H
WMA32	In	4804	SH
WMA32	In	2299	SH
WMA32	In	2229	SH
WMA32	In	5135	SH
WMA32	In	1894	SH
WMA32	In	3924	SH
WMA32	In	2164	SH
WMA32	In	2086	SH
WMA32	In	1721	SH
WMA32	In	3199	SH
WMA32	In	2303	SH
WMA32	In	5417	SH
WMA32	In	7670	H
WMA32	In	6109	SH
WMA32	In	2310	SH
WMA32	In	15505	SH
WMA32	In	5378	SH
WMA32	In	16873	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA32	In	2317	SH
WMA32	In	5949	SH
WMA32	In	1934	SH
WMA32	In	6107	SH
WMA32	In	5439	SH
WMA32	In	5983	SH
WMA32	In	5450	SH
WMA32	In	3945	SH
WMA32	In	1734	SH
WMA32	In	6370	SH
WMA32	In	15763	SH
WMA32	In	2166	SH
WMA33	In	2952	H
WMA33	In	11773	H
WMA33	In	7454	H
WMA33	In	1427	H
WMA33	In	199	G
WMA33	In	13952	SH
WMA33	In	4662	SH
WMA33	In	6076	SH
WMA33	In	16908	SH
WMA33	In	7709	H
WMA33	In	17712	SE
WMA33	In	6374	SH
WMA33	In	1339	H
WMA33	In	7475	H
WMA33	In	1228	H
WMA33	In	1328	H
WMA33	In	1343	H
WMA33	In	1343	H
WMA33	In	1073	SE
WMA33	In	1009	SE
WMA33	In	955	SE
WMA33	In	957	SE
WMA33	In	1823	SH
WMA33	In	17706	SE
WMA33	In	3095	H
WMA33	In	1939	SH
WMA33	In	16672	SH
WMA33	In	2310	SH
WMA33	In	12233	SH
WMA33	In	2294	SH
WMA33	In	5868	SH
WMA33	In	5108	SH
WMA33	In	1934	SH
WMA33	In	13990	SH
WMA33	In	3824	SH
WMA33	In	15532	SH
WMA33	In	3833	SH
WMA33	In	5382	SH
WMA33	In	16646	SH
WMA33	In	1828	SH
WMA33	In	2164	SH
WMA33	In	5377	SH
WMA33	In	15532	SH
WMA33	In	2166	SH
WMA33	In	2249	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA33	In	6348	SH
WMA33	In	6839	SH
WMA33	In	5458	SH
WMA33	In	14104	SH
WMA33	In	4010	SH
WMA33	In	13817	SH
WMA33	In	5116	SH
WMA33	In	7475	SH
WMA34	In	5857	SH
WMA34	In	1643	H
WMA34	In	7396	H
WMA34	In	7709	H
WMA34	In	11569	H
WMA34	In	1427	H
WMA34	In	7449	H
WMA34	In	3095	H
WMA34	In	2956	H
WMA34	In	2952	H
WMA34	In	18255	H
WMA34	In	7475	H
WMA34	In	199	G
WMA34	In	12041	SH
WMA34	In	5847	SH
WMA34	In	1276	H
WMA34	In	1734	SH
WMA34	In	492	G
WMA34	In	955	SE
WMA34	In	2175	SH
WMA34	In	4018	SH
WMA34	In	1939	SH
WMA34	In	5382	SH
WMA34	In	4713	SE
WMA34	In	17712	SE
WMA34	In	15828	SE
WMA34	In	760	SE
WMA34	In	11757	H
WMA34	In	15506	SH
WMA34	In	1019	SE
WMA34	In	768	SE
WMA34	In	1243	H
WMA34	In	5116	SH
WMA34	In	5541	SH
WMA34	In	1056	SE
WMA34	In	16646	SH
WMA34	In	5135	SH
WMA34	In	15350	SH
WMA34	In	5983	SH
WMA35	In	1019	SE
WMA35	In	18255	H
WMA35	In	3602	SH
WMA35	In	7453	H
WMA35	In	4438	SH
WMA35	In	3164	H
WMA35	In	1888	SH
WMA35	In	6143	H
WMA35	In	7774	H
WMA35	In	11569	H
WMA35	In	7384	H
WMA35	In	17662	SE
WMA35	In	944	SE
WMA35	In	928	SE
WMA35	In	2229	SH
WMA35	In	16668	SH
WMA35	In	901	SE
WMA35	In	15269	SH
WMA35	In	18529	SH
WMA35	In	9077	SH
WMA35	In	5545	T
WMA35	In	2175	SH
WMA35	In	2164	SH
WMA35	In	5377	SH
WMA35	In	3890	SH
WMA35	In	6332	SH
WMA35	In	18535	SH
WMA35	In	3602	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA34	In	2161	SH
WMA34	In	13832	SH
WMA34	In	12233	SH
WMA34	In	16668	SH
WMA34	In	1009	SE
WMA34	In	3803	SH
WMA34	In	1894	SH
WMA34	In	12437	SH
WMA34	In	1916	SH
WMA34	In	1809	SH
WMA34	In	5108	SH
WMA34	In	2219	SH
WMA34	In	3233	SH
WMA34	In	6076	SH
WMA34	In	5429	SH
WMA34	In	2249	SH
WMA34	In	5541	SH
WMA34	In	5857	SH
WMA34	In	3831	SH
WMA34	In	5868	SH
WMA34	In	2303	SH
WMA34	In	1732	SH
WMA34	In	5135	SH
WMA34	In	6143	H
WMA34	In	7774	H
WMA34	In	11569	H
WMA34	In	7384	H
WMA34	In	17662	SE
WMA34	In	944	SE
WMA34	In	928	SE
WMA34	In	2229	SH
WMA34	In	16668	SH
WMA34	In	901	SE
WMA34	In	15269	SH
WMA34	In	18529	SH
WMA34	In	9077	SH
WMA34	In	5545	T
WMA34	In	2175	SH
WMA34	In	2164	SH
WMA34	In	5377	SH
WMA34	In	3890	SH
WMA34	In	6332	SH
WMA34	In	18535	SH
WMA34	In	3602	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA35	In	5135	SH
WMA35	In	2310	SH
WMA35	In	5135	SH
WMA35	In	3710	SH
WMA35	In	5658	T
WMA35	In	17324	SH
WMA36	In	7475	H
WMA36	In	11773	H
WMA36	In	13188	H
WMA36	In	7709	H
WMA36	In	199	G
WMA36	In	492	G
WMA36	In	1809	SH
WMA36	In	7497	SH
WMA36	In	5829	SH
WMA36	In	13952	SH
WMA36	In	11569	H
WMA36	In	944	SE
WMA36	In	5108	SH
WMA36	In	4438	SH
WMA36	In	1427	H
WMA36	In	2951	H
WMA36	In	8086	H
WMA36	In	760	SE
WMA36	In	1073	SE
WMA36	In	17706	SE
WMA36	In	955	SE
WMA36	In	17617	SE
WMA36	In	17712	SE
WMA36	In	901	SE
WMA36	In	984	SE
WMA36	In	3831	SH
WMA36	In	14356	SH
WMA36	In	1009	SE
WMA36	In	1823	SH
WMA36	In	12233	SH
WMA36	In	13955	SH
WMA36	In	2286	SH
WMA36	In	5134	SH
WMA36	In	2294	SH
WMA36	In	13990	SH
WMA36	In	5541	SH
WMA36	In	5543	SH
WMA36	In	16908	SH
WMA36	In	5868	SH
WMA36	In	5847	SH
WMA36	In	6076	SH
WMA36	In	1732	SH
WMA36	In	6077	SH
WMA36	In	5476	SH
WMA36	In	2310	SH
WMA36	In	4010	SH
WMA36	In	1916	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA36	In	5120	SH
WMA36	In	15434	SH
WMA36	In	1939	SH
WMA36	In	3824	SH
WMA36	In	5382	SH
WMA36	In	8840	SH
WMA36	In	5857	SH
WMA36	In	6434	SH
WMA36	In	1934	SH
WMA37	In	5868	SH
WMA37	In	3105	H
WMA37	In	7709	H
WMA37	In	11817	H
WMA37	In	14298	H
WMA37	In	7475	H
WMA37	In	199	G
WMA37	In	5426	SH
WMA37	In	7785	H
WMA37	In	17706	SE
WMA37	In	4104	SH
WMA37	In	5458	SH
WMA37	In	11773	H
WMA37	In	1328	H
WMA37	In	1339	H
WMA37	In	955	SE
WMA37	In	14778	SH
WMA37	In	1019	SE
WMA37	In	10978	SH
WMA37	In	760	SE
WMA37	In	1009	SE
WMA37	In	1075	SE
WMA37	In	944	SE
WMA37	In	4010	SH
WMA37	In	11837	SH
WMA37	In	6076	SH
WMA37	In	1073	SE
WMA37	In	1800	SH
WMA37	In	6083	SH
WMA37	In	6070	SH
WMA37	In	4592	SH
WMA37	In	6780	SH
WMA37	In	1732	SH
WMA37	In	5108	SH
WMA37	In	13962	SH
WMA37	In	12233	SH
WMA37	In	2330	SH
WMA37	In	1809	SH
WMA37	In	1885	SH
WMA37	In	5847	SH
WMA37	In	5541	SH
WMA37	In	1934	SH
WMA37	In	4483	SH
WMA37	In	5476	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA37	In	5503	SH
WMA37	In	3824	SH
WMA37	In	11924	SH
WMA37	In	3833	SH
WMA37	In	5382	SH
WMA37	In	4015	SH
WMA37	In	15434	SH
WMA37	In	1823	SH
WMA37	In	16874	SH
WMA38	In	7677	H
WMA38	In	3095	H
WMA38	In	4691	H
WMA38	In	7670	H
WMA38	In	13255	H
WMA38	In	11773	H
WMA38	In	199	G
WMA38	In	2310	SH
WMA38	In	6076	SH
WMA38	In	11817	H
WMA38	In	930	SE
WMA38	In	5857	SH
WMA38	In	2952	H
WMA38	In	18256	H
WMA38	In	1223	H
WMA38	In	7475	H
WMA38	In	7709	H
WMA38	In	7449	H
WMA38	In	7451	H
WMA38	In	760	SE
WMA38	In	955	SE
WMA38	In	17712	SE
WMA38	In	917	SE
WMA38	In	10822	SH
WMA38	In	1073	SE
WMA38	In	5465	SH
WMA38	In	1019	SE
WMA38	In	12233	SH
WMA38	In	492	G
WMA38	In	2195	SH
WMA38	In	1842	T
WMA38	In	90	T
WMA38	In	11837	SH
WMA38	In	1823	SH
WMA38	In	5847	SH
WMA38	In	2197	SH
WMA38	In	16874	SH
WMA38	In	12458	SH
WMA38	In	2286	SH
WMA38	In	5382	SH
WMA38	In	5541	SH
WMA38	In	3824	SH
WMA38	In	4438	SH
WMA38	In	2330	T

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA38	In	5868	SH
WMA38	In	5231	SH
WMA38	In	3992	SH
WMA38	In	1800	SH
WMA38	In	11924	SH
WMA38	In	5543	SH
WMA38	In	3409	SH
WMA38	In	11307	SH
WMA38	In	6780	SH
WMA38	In	5439	SH
WMA38	In	15611	SH
WMA39	In	6109	SH
WMA39	In	7774	H
WMA39	In	6076	SH
WMA39	In	6009	SH
WMA39	In	90	SH
WMA39	In	15763	SH
WMA39	In	492	G
WMA39	In	5503	SH
WMA39	In	7785	H
WMA39	In	7716	H
WMA39	In	7677	H
WMA39	In	7673	H
WMA39	In	18255	H
WMA39	In	11817	H
WMA39	In	1307	H
WMA39	In	4809	SH
WMA39	In	5847	SH
WMA39	In	7396	H
WMA39	In	10822	SH
WMA39	In	11773	H
WMA39	In	2330	T
WMA39	In	2401	T
WMA39	In	5790	M
WMA39	In	5439	SH
WMA39	In	5868	SH
WMA39	In	5465	SH
WMA39	In	5108	SH
WMA39	In	5541	SH
WMA39	In	6328	SH
WMA39	In	6370	SH
WMA39	In	5426	SH
WMA39	In	9077	SH
WMA39	In	15065	SH
WMA39	In	1227	SH
WMA39	In	17264	SH
WMA39	In	15611	SH
WMA39	In	944	SE
WMA39	In	917	SE
WMA39	In	1097	SE
WMA39	In	1019	SE
WMA39	In	955	SE
WMA39	In	7475	H

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA39	In	11351	H
WMA39	In	8182	H
WMA39	In	7709	H
WMA39	In	8086	H
WMA39	In	8255	H
WMA39	In	14298	H
WMA39	In	13255	H
WMA39	In	6512	H
WMA39	In	2952	H
WMA39	In	13188	H
WMA39	In	3095	H
WMA40	In	13783	H
WMA40	In	7679	H
WMA40	In	7709	H
WMA40	In	7497	H
WMA40	In	1312	H
WMA40	In	492	G
WMA40	In	4691	H
WMA40	In	2952	H
WMA40	In	1343	H
WMA40	In	18256	H
WMA40	In	7475	H
WMA40	In	199	G
WMA40	In	7679	H
WMA40	In	901	SE
WMA40	In	11773	H
WMA40	In	13255	H
WMA40	In	3137	H
WMA40	In	3095	H
WMA40	In	11434	H
WMA40	In	760	SE
WMA40	In	955	SE
WMA40	In	1019	SE
WMA40	In	2206	SH
WMA40	In	1009	SE
WMA40	In	14542	H
WMA40	In	978	SE
WMA40	In	16274	SE
WMA40	In	944	SE
WMA40	In	17617	SE
WMA40	In	17706	SE
WMA40	In	1934	SH
WMA40	In	5268	SH
WMA40	In	4483	SH
WMA40	In	15532	SH
WMA40	In	5350	SH
WMA40	In	4010	SH
WMA40	In	5382	SH
WMA40	In	6370	SH
WMA40	In	2166	SH
WMA40	In	5429	SH
WMA40	In	2303	SH
WMA40	In	5868	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA40	In	1734	SH
WMA40	In	5116	SH
WMA40	In	5465	SH
WMA40	In	13784	H
WMA40	In	5135	SH
WMA40	In	2310	SH
WMA40	In	1732	SH
WMA40	In	6076	SH
WMA40	In	6328	SH
WMA40	In	2175	SH
WMA40	In	5829	SH
WMA40	In	10978	SH
WMA40	In	5541	SH
WMA40	In	6091	SH
WMA40	In	5847	SH
WMA40	In	6434	SH
WMA40	In	2146	SH
WMA40	In	1213	SH
WMA40	In	5868	SH
WMA40	In	7451	SH
WMA41	In	2229	SH
WMA41	In	1835	SH
WMA41	In	11773	H
WMA41	In	7475	H
WMA41	In	3090	H
WMA41	In	1307	H
WMA41	In	1420	H
WMA41	In	2166	SH
WMA41	In	6143	H
WMA41	In	6456	SH
WMA41	In	7679	H
WMA41	In	15828	SE
WMA41	In	18535	SH
WMA41	In	5868	SH
WMA41	In	13188	H
WMA41	In	1019	SE
WMA41	In	4528	SH
WMA41	In	2131	SH
WMA41	In	15532	SH
WMA41	In	2219	SH
WMA41	In	1056	SE
WMA41	In	955	SE
WMA41	In	760	SE
WMA41	In	6512	H
WMA41	In	1036	SE
WMA41	In	1073	SE
WMA41	In	1019	SE
WMA41	In	13784	H
WMA41	In	1468	H
WMA41	In	7760	H
WMA41	In	17706	SE
WMA41	In	13832	SH
WMA41	In	5350	SH

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA41	In	1252	SH
WMA41	In	2310	SH
WMA41	In	5429	SH
WMA41	In	1736	SH
WMA41	In	5108	SH
WMA41	In	16683	SH
WMA41	In	5857	SH
WMA41	In	1888	SH
WMA41	In	5658	M
WMA41	In	1934	SH
WMA41	In	492	G
WMA41	In	2286	SH
WMA41	In	2303	SH
WMA41	In	17670	SH
WMA41	In	6328	SH
WMA41	In	12402	SH
WMA41	In	14807	SH
WMA41	In	2238	SH
WMA41	In	5135	SH
WMA41	In	5116	SH
WMA41	In	7716	SH
WMA41	In	3710	SH
WMA41	In	3890	SH
WMA41	In	6374	SH
WMA41	In	9077	SH
WMA41	In	5465	SH
WMA41	In	10978	SH
WMA41	In	5439	SH
WMA41	In	3803	SH
WMA41	In	6109	SH
WMA42	In	3095	H
WMA42	In	7774	H
WMA42	In	7676	H
WMA42	In	13255	H
WMA42	In	14298	H
WMA42	In	7679	H
WMA42	In	17244	G
WMA42	In	492	G
WMA42	In	7677	H
WMA42	In	1019	SE
WMA42	In	2195	SH
WMA42	In	17882	G
WMA42	In	7396	H
WMA42	In	11817	H
WMA42	In	13300	H
WMA42	In	8086	H
WMA42	In	8182	H
WMA42	In	6279	H
WMA42	In	2957	H
WMA42	In	954	SE
WMA42	In	1066	SE
WMA42	In	1075	SE
WMA42	In	917	SE

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA42	In	5382	SH
WMA42	In	18255	H
WMA42	In	2140	SH
WMA42	In	15763	SH
WMA42	In	2001	SH
WMA42	In	1842	T
WMA42	In	2330	T
WMA42	In	90	SH
WMA42	In	11924	SH
WMA42	In	5541	SH
WMA42	In	5847	SH
WMA42	In	5465	SH
WMA42	In	5479	SH
WMA42	In	6401	SH
WMA42	In	1934	SH
WMA42	In	6780	SH
WMA42	In	12233	SH
WMA42	In	14807	SH
WMA42	In	4010	SH
WMA42	In	10822	SH
WMA42	In	5458	SH
WMA42	In	5948	SH
WMA42	In	3824	SH
WMA42	In	2136	SH
WMA42	In	4592	SH
WMA42	In	6076	SH
WMA42	In	6011	SH
WMA43	In	8086	H
WMA43	In	7845	H
WMA43	In	18255	H
WMA43	In	7677	H
WMA43	In	7676	H
WMA43	In	7475	H
WMA43	In	2952	H
WMA43	In	4691	H
WMA43	In	7774	H
WMA43	In	7716	H
WMA43	In	5465	SH
WMA43	In	492	G
WMA43	In	1550	H
WMA43	In	5378	SH
WMA43	In	11434	H
WMA43	In	1223	H
WMA43	In	7396	H
WMA43	In	13255	H
WMA43	In	11773	H
WMA43	In	760	SE
WMA43	In	955	SE
WMA43	In	944	SE
WMA43	In	1019	SE
WMA43	In	917	SE
WMA43	In	1073	SE
WMA43	In	1097	SE

s i t e x t a x o n i d			
Sample	In5m	TaxonID	Form
WMA43	In	17712	SE
WMA43	In	1732	SH
WMA43	In	17244	G
WMA43	In	17846	SE
WMA43	In	5847	SH
WMA43	In	2175	SH
WMA43	In	1823	SH
WMA43	In	15434	SH
WMA43	In	5135	SH
WMA43	In	5336	SH
WMA43	In	5857	SH
WMA43	In	10978	SH
WMA43	In	90	SH
WMA43	In	2164	SH
WMA43	In	1934	SH
WMA43	In	13832	SH
WMA43	In	16670	SH
WMA43	In	5983	SH
WMA43	In	4483	SH
WMA43	In	5429	SH
WMA43	In	4809	SH
WMA43	In	3805	SH
WMA43	In	5350	SH
WMA43	In	4025	SH
WMA43	In	15532	SH
WMA43	In	6107	SH
WMA43	In	7760	H
WMA43	In	1894	SH
WMA43	In	2286	SH
WMA43	In	5441	SH
WMA43	In	1734	SH
WMA43	In	2166	SH
WMA43	In	2131	SH
WMA43	In	12437	SH
WMA43	In	5868	SH
WMA43	In	2206	SH
WMA44	in	7713	H
WMA44	in	7403	H
WMA44	in	7856	H
WMA44	in	6280	H
WMA44	in	4691	H
WMA44	in	4566	H
WMA44	in	17542	H
WMA44	in	1592	H
WMA44	in	8173	H
WMA44	in	1070	H
WMA44	5	2581	
WMA44	in	11853	H
WMA44	in	18255	H
WMA44	in	1068	SE
WMA44	in	1002	SE
WMA44	in	930	SE
WMA44	in	16471	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA44	in	6041	SH
WMA44	5	3181	
WMA44	5	4015	SH
WMA44	5	14084	
WMA44	5	4028	
WMA44	5	11434	
WMA44	5	1011	SE
WMA44	in	2951	H
WMA44	in	12732	H
WMA44	5	11636	
WMA44	in	19082	SH
WMA44	in	1721	SH
WMA44	5	5542	SH
WMA44	in	7089	H
WMA44	in	5847	SH
WMA44	in	17701	H
WMA44	in	3957	SH
WMA44	in	15721	SH
WMA44	in	1208	SH
WMA44	in	6268	H
WMA44	in	3137	H
WMA44	in	3144	H
WMA44	in	6159	H
WMA44	in	11817	H
WMA44	in	3098	H
WMA44	in	5984	SH
WMA44	in	17882	G
WMA44	in	1133	H
WMA44	in	12742	H
WMA44	in	8255	H
WMA44	in	17244	G
WMA44	in	17237	G
WMA44	in	724	G
WMA44	in	492	G
WMA44	in	8086	H
WMA44	in	12624	H
WMA44	in	543	G
WMA45	5	1293	SH
WMA45	in	8086	H
WMA45	in	2581	SH
WMA45	in	13212	H
WMA45	in	1458	H
WMA45	in	8255	H
WMA45	5	11636	
WMA45	in	347	G
WMA45	in	17237	G
WMA45	in	11817	H
WMA45	in	955	SE
WMA45	in	16471	SE
WMA45	in	18074	SE
WMA45	in	998	SE
WMA45	in	1075	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA45	5	1351	H
WMA45	5	5857	SH
WMA45	5	7785	H
WMA45	in	200	G
WMA45	in	1592	H
WMA45	5	13216	H
WMA45	in	13818	SH
WMA45	in	492	G
WMA45	in	7677	H
WMA45	in	1842	T
WMA45	in	1834	T
WMA45	in	91	SH
WMA45	in	2330	T
WMA45	in	18598	SH
WMA45	in	11837	SH
WMA45	in	5382	SH
WMA45	in	7475	SH
WMA45	in	2326	SH
WMA45	in	6780	SH
WMA45	in	11714	SH
WMA45	in	7580	SH
WMA45	in	7603	SH
WMA45	in	5479	SH
WMA45	in	5852	SH
WMA45	in	2286	SH
WMA45	in	6011	SH
WMA45	in	12411	SH
WMA45	in	1951	SH
WMA45	in	7449	SH
WMA46	in	6159	H
WMA46	in	1075	H
WMA46	in	1066	H
WMA46	5	5640	T
WMA46	in	954	H
WMA46	in	1019	H
WMA46	in	8106	H
WMA46	in	7386	H
WMA46	in	16367	H
WMA46	5	15611	SH
WMA46	in	3095	H
WMA46	5	5382	SH
WMA46	5	15620	SH
WMA46	5	4502	SH
WMA46	5	5426	SH
WMA46	5	231	G
WMA46	5	11418	H
WMA46	5	1009	SE
WMA46	in	13294	H
WMA46	in	1842	T
WMA46	5	4104	SH
WMA46	in	6336	SH
WMA46	in	5756	T
WMA46	in	17882	G

site taxon id			
Sample	In5m	TaxonID	Form
WMA46	in	2140	SH
WMA46	in	6063	SH
WMA46	in	6401	SH
WMA46	in	5458	SH
WMA46	in	6279	H
WMA46	5	1343	SH
WMA46	in	6033	SH
WMA46	in	90	SH
WMA46	in	1721	SH
WMA46	in	2195	SH
WMA46	in	7580	SH
WMA46	in	724	G
WMA46	in	1125	H
WMA46	in	11817	H
WMA46	in	8195	H
WMA46	in	8182	H
WMA46	in	12732	H
WMA46	in	7677	H
WMA46	in	5479	SH
WMA46	in	6280	H
WMA46	in	492	G
WMA46	in	7856	H
WMA46	in	6268	H
WMA46	in	8086	H
WMA46	in	8255	H
WMA46	in	185	G
WMA47	in	7836	H
WMA47	in	12121	SH
WMA47	5	4015	SH
WMA47	in	8173	H
WMA47	in	8188	H
WMA47	in	5881	SH
WMA47	5	5395	SH
WMA47	in	7538	H
WMA47	in	16838	SH
WMA47	in	5984	SH
WMA47	in	13280	SH
WMA47	in	15432	SH
WMA47	in	13078	SH
WMA47	in	911	H
WMA47	in	1134	H
WMA47	in	11552	H
WMA47	in	1742	T
WMA48	in	1292	H
WMA48	in	1073	SE
WMA48	in	15828	SE
WMA48	in	984	SE
WMA48	in	17812	SE
WMA48	in	1228	SE
WMA48	in	17617	SE
WMA48	in	17712	SE
WMA48	in	17706	SE
WMA48	in	982	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA48	in	1436	H
WMA48	in	1056	SE
WMA48	in	1458	H
WMA48	5	13952	SH
WMA48	in	11438	H
WMA48	in	12846	H
WMA48	in	7454	H
WMA48	5	5790	T
WMA48	in	7709	H
WMA48	in	6435	SH
WMA48	in	1361	H
WMA48	5	4564	SH
WMA48	in	18529	SH
WMA48	in	4662	SH
WMA48	5	1358	SH
WMA48	5	16908	SH
WMA48	in	13765	SE
WMA48	5	6801	SH
WMA48	5	5429	SH
WMA48	5	2316	SH
WMA48	5	13111	SH
WMA48	5	3837	SH
WMA48	in	1070	SE
WMA48	5	5411	SH
WMA48	in	12233	SH
WMA48	in	4010	SH
WMA48	in	16679	SH
WMA48	in	14104	SH
WMA48	in	5116	SH
WMA48	in	2286	SH
WMA48	in	1934	SH
WMA48	in	11242	H
WMA48	in	2309	SH
WMA48	in	14357	SH
WMA48	in	4002	SH
WMA48	in	11837	SH
WMA48	in	13475	SH
WMA48	in	1343	SH
WMA48	in	5857	SH
WMA48	in	6348	SH
WMA48	in	15470	SH
WMA48	in	1809	SH
WMA48	in	7497	SH
WMA48	in	2299	SH
WMA48	in	1732	SH
WMA48	in	1939	SH
WMA48	in	15528	SH
WMA48	in	6339	SH
WMA48	in	3095	H
WMA48	in	6349	SH
WMA48	in	5476	SH
WMA48	in	1823	SH
WMA48	in	2232	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA48	in	6420	SH
WMA48	in	5153	SH
WMA48	in	6456	SH
WMA48	in	5503	SH
WMA48	in	5458	SH
WMA48	in	1810	SH
WMA48	in	12225	SH
WMA48	in	7475	SH
WMA48	in	5382	SH
WMA48	in	14103	SH
WMA48	in	6311	SH
WMA48	in	6076	SH
WMA48	in	5108	SH
WMA48	in	5820	SH
WMA48	in	15532	SH
WMA48	in	5983	SH
WMA48	in	3831	SH
WMA49	in	17712	SE
WMA49	in	955	SE
WMA49	in	13765	SE
WMA49	in	1056	SE
WMA49	in	17846	SE
WMA49	in	17617	SE
WMA49	in	17812	SE
WMA49	in	1228	SE
WMA49	in	6102	SH
WMA49	in	1019	SE
WMA49	in	15482	SH
WMA49	in	957	SE
WMA49	in	15513	SH
WMA49	5	12233	SH
WMA49	in	11564	SH
WMA49	in	6083	SH
WMA49	in	2161	SH
WMA49	in	17706	SE
WMA49	5	2316	SH
WMA49	5	7425	H
WMA49	5	7497	H
WMA49	in	1823	SH
WMA49	in	12117	H
WMA49	5	6311	SH
WMA49	in	15532	SH
WMA49	5	4713	SH
WMA49	5	18049	SE
WMA49	5	3837	SH
WMA49	5	3710	SH
WMA49	5	11438	SH
WMA49	5	1702	H
WMA49	5	1436	H
WMA49	5	2232	SH
WMA49	5	17197	SH
WMA49	5	5173	SH
WMA49	5	1227	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA49	5	6781	SH
WMA49	in	14104	SH
WMA49	in	1732	SH
WMA49	in	2301	SH
WMA49	in	13950	SH
WMA49	in	13990	SH
WMA49	in	5529	SH
WMA49	in	17982	SH
WMA49	in	1939	SH
WMA49	in	5857	SH
WMA49	in	6339	SH
WMA49	in	5108	SH
WMA49	in	13111	SH
WMA49	in	5820	SH
WMA49	in	5120	SH
WMA49	in	15470	SH
WMA49	in	4010	SH
WMA49	in	5268	SH
WMA49	in	5429	SH
WMA49	in	5411	SH
WMA49	in	2286	SH
WMA49	in	1809	SH
WMA49	in	2309	SH
WMA49	5	11837	SH
WMA49	in	14357	SH
WMA49	in	1934	SH
WMA49	in	5135	SH
WMA49	in	2956	H
WMA49	in	4018	SH
WMA49	in	16908	SH
WMA49	in	6348	SH
WMA49	in	5983	SH
WMA49	in	13222	H
WMA49	in	11434	H
WMA49	in	7774	H
WMA49	in	7766	H
WMA49	in	7785	H
WMA49	in	15528	SH
WMA49	in	1458	H
WMA49	in	5790	T
WMA49	in	1220	SH
WMA49	in	5503	SH
WMA49	in	18529	SH
WMA49	in	5116	SH
WMA49	in	3118	H
WMA49	in	6420	SH
WMA49	in	6374	SH
WMA49	in	1810	SH
WMA49	in	5458	SH
WMA49	in	7475	SH
WMA49	in	5350	SH
WMA49	in	200	G
WMA49	in	1343	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA49	in	3095	H
WMA50	5	15620	SH
WMA50	5	5476	SH
WMA50	5	1643	H
WMA50	5	5868	SH
WMA50	5	6401	SH
WMA50	5	199	G
WMA50	5	6063	SH
WMA50	in	8106	H
WMA50	in	1273	H
WMA50	in	1721	SH
WMA50	in	2166	SH
WMA50	in	16658	SH
WMA50	in	5341	SH
WMA50	in	5919	SH
WMA50	in	6336	SH
WMA50	in	5462	SH
WMA50	in	8195	H
WMA50	in	7785	H
WMA50	in	1066	SE
WMA50	in	8255	H
WMA50	in	7677	H
WMA50	in	6279	H
WMA50	in	16267	SE
WMA50	in	1002	SE
WMA50	in	492	G
WMA50	in	18074	SE
WMA50	in	6280	H
WMA50	in	954	SE
WMA50	in	6268	H
WMA50	in	8182	H
WMA50	in	13222	H
WMA50	in	1592	H
WMA50	in	8086	H
WMA50	in	8184	H
WMA51	5	17244	G
WMA51	5	1066	SE
WMA51	5	2140	SH
WMA51	5	8832	SH
WMA51	5	11853	H
WMA51	5	4775	SH
WMA51	in	13222	H
WMA51	5	7580	SH
WMA51	in	1842	T
WMA51	5	90	SH
WMA51	5	199	G
WMA51	in	7603	SH
WMA51	in	1721	SH
WMA51	in	3824	SH
WMA51	in	13818	SH
WMA51	in	5847	SH
WMA51	in	15611	SH
WMA51	in	15532	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA51	in	5479	SH
WMA51	in	2581	SH
WMA51	in	18256	SH
WMA51	in	6401	SH
WMA51	in	998	SE
WMA51	in	492	G
WMA51	in	17237	G
WMA51	in	244	G
WMA51	in	1696	H
WMA51	in	18074	SE
WMA51	in	17982	SH
WMA51	in	7878	H
WMA51	in	724	G
WMA51	in	7386	H
WMA51	in	3095	H
WMA51	in	8172	H
WMA51	in	8156	H
WMA51	in	8255	H
WMA51	in	8086	H
WMA51	in	17882	G
WMA51	in	543	G
WMA51	in	8184	H
WMA51	in	11473	SE
WMA52	in	1343	H
WMA52	5	1476	H
WMA52	5	7838	H
WMA52	5	5465	SH
WMA52	in	1066	SE
WMA52	5	1939	SH
WMA52	5	12780	H
WMA52	5	16267	SE
WMA52	5	7696	H
WMA52	5	11334	H
WMA52	in	492	G
WMA52	in	1643	H
WMA52	in	6279	H
WMA52	in	7677	H
WMA52	in	8106	H
WMA52	in	6268	H
WMA52	in	6159	H
WMA52	in	199	G
WMA52	in	17255	G
WMA52	in	12326	SH
WMA52	in	5896	SH
WMA52	in	1260	SH
WMA52	in	5462	SH
WMA52	in	6101	SH
WMA52	in	17126	SH
WMA52	in	7856	H
WMA52	in	13294	H
WMA52	in	1273	H
WMA52	in	1544	H
WMA52	in	1721	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA52	in	6280	H
WMA52	in	1653	H
WMA52	in	5919	SH
WMA52	in	6226	H
WMA52	in	1289	H
WMA52	in	1387	H
WMA52	in	7670	H
WMA52	5	5411	SH
WMA52	in	8086	H
WMA52	in	7749	H
WMA52	in	6336	H
WMA53	5	2166	SH
WMA53	5	8255	SH
WMA53	5	17846	SE
WMA53	5	16274	SE
WMA53	5	1653	SH
WMA53	5	3118	H
WMA53	5	4733	SH
WMA53	5	13990	SH
WMA53	5	1227	SH
WMA53	5	1894	SH
WMA53	5	984	SE
WMA53	5	6076	SH
WMA53	5	1592	H
WMA53	in	6161	SH
WMA53	5	5453	SH
WMA53	5	7785	H
WMA53	in	930	SH
WMA53	5	3557	SH
WMA53	5	5153	SH
WMA53	in	6009	SH
WMA53	5	5476	SH
WMA53	in	15532	SH
WMA53	in	16177	H
WMA53	5	6083	SH
WMA53	in	7677	H
WMA53	in	13222	H
WMA53	in	6280	H
WMA53	in	18255	H
WMA53	in	492	G
WMA53	in	17244	G
WMA53	in	6101	SH
WMA53	in	5441	SH
WMA53	in	17706	SE
WMA53	in	90	SH
WMA53	in	3137	H
WMA53	in	1732	SH
WMA53	in	6063	SH
WMA53	in	5888	SH
WMA53	in	2303	SH
WMA53	in	11564	SH
WMA53	in	3710	SH
WMA53	in	5465	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA53	in	5173	SH
WMA53	in	5336	SH
WMA53	in	16669	SH
WMA53	in	5545	T
WMA53	in	17264	SH
WMA53	in	8182	H
WMA53	in	17701	H
WMA53	in	1550	H
WMA53	in	1643	H
WMA53	in	13255	H
WMA53	in	1343	H
WMA53	in	8086	H
WMA53	in	7475	H
WMA53	in	917	SE
WMA53	in	7670	H
WMA53	in	8106	H
WMA53	in	3095	H
WMA53	in	1056	SE
WMA53	in	760	SE
WMA53	in	17712	SE
WMA53	in	1133	H
WMA53	in	1458	H
WMA54	in	17255	G
WMA54	in	8184	H
WMA54	in	6280	H
WMA54	in	184	G
WMA54	in	8230	H
WMA54	in	7838	H
WMA54	in	724	G
WMA54	in	13038	M
WMA54	in	543	G
WMA54	5	11636	SH
WMA54	in	8231	H
WMA54	in	3137	H
WMA54	in	7323	H
WMA54	in	4333	H
WMA54	in	6480	H
WMA54	in	8086	H
WMA54	in	253	G
WMA55	in	1066	SE
WMA55	5	6814	SH
WMA55	in	16455	SE
WMA55	in	998	SE
WMA55	in	18074	SE
WMA55	5	15524	SH
WMA55	5	1842	T
WMA55	5	1073	SE
WMA55	5	1256	SH
WMA55	5	2332	SH
WMA55	5	1208	SH
WMA55	5	5216	H
WMA55	5	2214	SH
WMA55	in	1582	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA55	in	7670	H
WMA55	in	5479	SH
WMA55	in	8255	H
WMA55	in	1312	H
WMA55	in	1338	H
WMA55	in	2412	H
WMA55	in	17244	G
WMA55	in	724	G
WMA55	in	492	G
WMA55	in	2286	SH
WMA55	in	4691	H
WMA55	in	4015	SH
WMA55	in	6280	H
WMA55	in	17726	SH
WMA55	in	5135	SH
WMA55	in	2032	SH
WMA55	in	16667	SH
WMA55	in	11386	SH
WMA55	in	8148	SH
WMA55	in	3242	SH
WMA55	in	1343	H
WMA55	in	8086	H
WMA55	in	3957	SH
WMA55	in	11817	SH
WMA55	in	4733	H
WMA55	in	1361	H
WMA55	in	11719	H
WMA55	in	6480	H
WMA55	in	11438	H
WMA55	in	8195	H
WMA55	in	1125	H
WMA55	in	17701	H
WMA55	in	3137	H
WMA55	in	14236	SH
WMA55	in	7580	SH
WMA55	in	5638	T
WMA55	in	3549	SH
WMA55	in	1002	SE
WMA56	5	2032	SH
WMA56	in	2848	H
WMA56	in	4675	H
WMA56	in	930	H
WMA56	in	1129	H
WMA56	in	17663	H
WMA56	in	3137	H
WMA56	in	3095	H
WMA56	in	18255	H
WMA56	in	11438	H
WMA56	in	1361	H
WMA56	5	2784	SH
WMA56	5	2956	H
WMA56	in	7403	H
WMA56	5	17237	G

site taxon id			
Sample	In5m	TaxonID	Form
WMA56	5	4015	SH
WMA56	5	2175	SH
WMA56	5	8148	SH
WMA56	in	8255	H
WMA56	in	5964	SH
WMA56	in	8231	H
WMA56	in	6480	H
WMA56	in	3549	SH
WMA56	in	2214	SH
WMA56	in	2309	SH
WMA56	in	6041	SH
WMA56	in	5173	SH
WMA56	in	16678	SH
WMA56	in	3957	SH
WMA56	in	8086	H
WMA56	in	7396	H
WMA56	in	16667	SH
WMA56	in	3710	SH
WMA56	in	6218	H
WMA56	in	6280	H
WMA56	in	17949	G
WMA56	in	7614	SH
WMA56	in	7603	SH
WMA56	in	5135	SH
WMA56	in	1208	SH
WMA57	in	998	SE
WMA57	in	7785	H
WMA57	in	955	SE
WMA57	in	11438	H
WMA57	in	11983	H
WMA57	in	1009	SE
WMA57	in	2951	H
WMA57	in	3992	H
WMA57	in	233	G
WMA57	in	200	G
WMA57	in	18074	SE
WMA57	5m	1358	H
WMA57	in	7709	H
WMA57	in	1066	SE
WMA57	5m	11732	SE
WMA57	in	492	G
WMA57	5m	2310	SH
WMA57	5m	5401	SH
WMA57	5m	18255	H
WMA57	5m	5382	SH
WMA57	5m	7603	SH
WMA57	5m	7760	SH
WMA57	5m	930	SE
WMA57	5m	7475	H
WMA57	5m	1208	H
WMA57	5m	11817	H
WMA57	in	6324	SH
WMA57	in	5857	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA57	in	13952	SH
WMA57	in	15524	SH
WMA57	in	6009	SH
WMA57	in	6083	SH
WMA57	in	15065	SH
WMA57	in	12975	SH
WMA57	in	5135	SH
WMA57	in	5847	SH
WMA57	in	4804	SH
WMA57	in	1821	SH
WMA57	in	4665	SH
WMA57	in	1800	SH
WMA57	in	6041	SH
WMA57	in	14100	SH
WMA57	in	5479	SH
WMA57	in	6456	SH
WMA57	in	6416	SH
WMA57	in	15532	SH
WMA57	in	6252	SH
WMA57	5m	7459	H
WMA58	in	15524	SH
WMA58	in	1834	T
WMA58	in	6416	SH
WMA58	in	14100	SH
WMA58	in	18272	SH
WMA58	in	5536	SH
WMA58	in	3710	SH
WMA58	in	90	SH
WMA58	in	3957	SH
WMA58	in	17982	SH
WMA58	in	3532	SH
WMA58	in	1800	SH
WMA58	in	17949	G
WMA58	in	1842	T
WMA58	5m	16838	SH
WMA58	in	1056	SE
WMA58	5m	5465	SH
WMA58	5m	2294	SH
WMA58	5m	955	SE
WMA58	5m	5479	SH
WMA58	in	724	G
WMA58	5m	4015	SH
WMA58	in	8182	H
WMA58	5m	8148	SH
WMA58	5m	2316	SH
WMA58	5m	5476	SH
WMA58	5m	17706	SH
WMA58	5m	15432	SH
WMA58	5m	18119	SH
WMA58	5m	7679	SH
WMA58	in	4691	H
WMA58	in	17244	G
WMA58	in	11434	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA58	in	11438	H
WMA58	in	3992	H
WMA58	in	6280	H
WMA58	in	16177	H
WMA58	in	18049	SE
WMA58	in	1592	H
WMA58	in	11283	H
WMA58	in	8086	H
WMA58	in	11636	H
WMA58	in	7459	H
WMA58	in	8195	H
WMA58	in	6159	H
WMA58	in	492	G
WMA58	in	7386	H
WMA58	in	3137	H
WMA59	in	2301	SH
WMA59	in	2294	SH
WMA59	in	6339	SH
WMA59	in	2316	SH
WMA59	in	1208	SH
WMA59	in	3957	SH
WMA59	in	2146	SH
WMA59	in	6324	SH
WMA59	in	11611	SH
WMA59	in	5857	SH
WMA59	in	1834	T
WMA59	in	15532	SH
WMA59	in	5382	SH
WMA59	in	6009	SH
WMA59	in	6444	SH
WMA59	in	6416	SH
WMA59	in	14100	SH
WMA59	in	15472	SH
WMA59	in	6083	SH
WMA59	in	17726	SH
WMA59	in	6456	SH
WMA59	in	1821	SH
WMA59	in	1800	SH
WMA59	in	6034	SH
WMA59	in	7785	H
WMA59	5m	5135	SH
WMA59	5m	7603	SH
WMA59	5m	2286	SH
WMA59	5m	5479	SH
WMA59	5m	984	SE
WMA59	in	11983	H
WMA59	in	17706	SE
WMA59	in	1009	SE
WMA59	in	955	SE
WMA59	in	18074	SE
WMA59	in	5529	SH
WMA59	in	3992	H
WMA59	in	1732	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA59	in	16177	H
WMA59	in	7676	H
WMA59	in	15970	H
WMA59	in	2951	H
WMA59	in	15065	H
WMA59	in	1442	H
WMA59	in	18255	H
WMA59	in	11434	H
WMA59	in	7459	H
WMA59	in	200	G
WMA59	in	12975	SH
WMA59	in	18049	H
WMA59	in	15524	SH
WMA60	in	7459	H
WMA60	in	6416	SH
WMA60	in	17726	SH
WMA60	in	12975	SH
WMA60	in	14100	SH
WMA60	in	1800	SH
WMA60	in	1816	SH
WMA60	in	1834	T
WMA60	in	2951	H
WMA60	in	11983	H
WMA60	in	15524	SH
WMA60	in	16177	H
WMA60	in	4691	H
WMA60	in	7760	H
WMA60	in	18049	SE
WMA60	in	955	SE
WMA60	in	18074	SE
WMA60	in	17706	SE
WMA60	in	1009	SE
WMA60	in	7774	H
WMA60	in	6083	SH
WMA60	in	7709	H
WMA60	in	11438	H
WMA60	in	1442	H
WMA60	in	1319	H
WMA60	in	492	G
WMA60	in	200	G
WMA60	in	6374	SH
WMA60	in	2146	SH
WMA60	in	6444	SH
WMA60	in	1208	SH
WMA60	in	6456	SH
WMA60	in	16838	SH
WMA60	in	5116	SH
WMA60	in	5135	SH
WMA60	in	6009	SH
WMA60	in	5847	SH
WMA60	in	5382	SH
WMA60	in	2294	SH
WMA60	in	5857	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA60	5	2310	SH
WMA60	in	6324	SH
WMA60	in	930	SE
WMA60	5	5536	SH
WMA60	5	2286	SH
WMA60	5	7603	SH
WMA60	5	3992	SH
WMA60	in	7785	H
WMA60	5	1732	SH
WMA60	in	11434	H
WMA61	in	1066	SE
WMA61	in	1343	H
WMA61	in	14236	H
WMA61	in	3137	H
WMA61	in	7386	H
WMA61	in	1125	H
WMA61	in	8184	H
WMA61	in	5216	H
WMA61	in	8086	H
WMA61	in	17663	SE
WMA61	in	1361	H
WMA61	5	2309	SH
WMA61	5	5162	SH
WMA61	5	5498	SH
WMA61	5	6326	SH
WMA61	5	1842	T
WMA61	in	2412	H
WMA61	in	4015	SH
WMA61	5	11240	SH
WMA61	in	2175	SH
WMA61	in	3525	SH
WMA61	in	8148	SH
WMA61	in	1851	SH
WMA61	in	5961	SH
WMA61	in	15663	SH
WMA61	in	6280	H
WMA61	in	1208	SH
WMA61	in	12027	H
WMA61	in	3182	SH
WMA61	in	2146	SH
WMA61	in	5426	SH
WMA61	in	17234	G
WMA61	in	8255	H
WMA61	in	724	G
WMA61	in	6480	H
WMA61	in	2214	SH
WMA61	in	5393	SH
WMA61	in	2032	SH
WMA61	in	16667	SH
WMA61	in	2332	SH
WMA61	in	5135	SH
WMA61	in	12840	H
WMA61	in	3549	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA62	in	2848	H
WMA62	in	11438	H
WMA62	in	6480	H
WMA62	in	8086	H
WMA62	in	6280	H
WMA62	in	8255	H
WMA62	in	917	H
WMA62	in	11240	SH
WMA62	in	1842	T
WMA62	in	3961	SH
WMA62	in	2332	SH
WMA62	in	3525	SH
WMA62	in	4015	SH
WMA62	in	6034	SH
WMA62	in	1582	H
WMA62	in	1018	SE
WMA62	in	8148	SH
WMA62	5	6436	SH
WMA62	5	6326	SH
WMA62	5	6814	SH
WMA62	5	4044	SH
WMA62	in	17763	H
WMA62	5	2032	SH
WMA62	in	3137	H
WMA62	in	947	SE
WMA62	in	16455	SE
WMA62	in	724	G
WMA62	in	18119	SH
WMA62	in	17421	T
WMA62	in	8184	H
WMA62	5	3957	SH
WMA62	in	3000	H
WMA63	in	5964	SH
WMA63	in	4675	H
WMA63	in	5216	H
WMA63	in	8086	H
WMA63	in	2412	SH
WMA63	in	10804	SH
WMA63	in	17663	SE
WMA63	in	8182	H
WMA63	in	1125	H
WMA63	in	5638	T
WMA63	in	16667	SH
WMA63	in	6949	SH
WMA63	in	6480	H
WMA63	in	11240	SH
WMA63	in	16455	SE
WMA63	in	4685	SH
WMA63	in	6041	SH
WMA63	in	6326	SH
WMA63	in	17234	G
WMA63	in	17237	G
WMA63	in	6280	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA63	in	1343	H
WMA63	in	3961	SH
WMA63	5	11692	SH
WMA63	5	3525	SH
WMA63	in	7386	H
WMA63	in	3137	H
WMA63	in	12027	H
WMA63	in	3549	SH
WMA63	5	18119	SH
WMA63	in	2860	H
WMA63	5	7022	SH
WMA63	5	13152	SH
WMA64	in	17949	G
WMA64	in	5135	SH
WMA64	in	11386	SH
WMA64	in	6326	SH
WMA64	in	3957	SH
WMA64	in	18598	SH
WMA64	in	5429	SH
WMA64	in	5426	SH
WMA64	in	5411	SH
WMA64	in	1732	SH
WMA64	in	573	G
WMA64	in	11434	H
WMA64	in	7346	H
WMA64	in	6280	H
WMA64	in	3137	H
WMA64	in	7386	H
WMA64	in	917	H
WMA64	in	11438	H
WMA64	in	17234	G
WMA64	in	8184	H
WMA64	in	8086	H
WMA64	in	2401	T
WMA64	in	7384	H
WMA64	in	6480	H
WMA64	in	1387	H
WMA64	in	12217	H
WMA64	in	955	H
WMA64	in	8231	H
WMA64	in	3992	H
WMA64	in	8255	H
WMA64	in	1338	H
WMA64	in	1842	T
WMA64	in	11283	H
WMA64	in	6218	H
WMA64	5	11636	SH
WMA64	5	1073	SE
WMA64	in	1125	H
WMA64	5	2848	H
WMA64	in	1009	H
WMA64	in	17663	H
WMA65	in	3992	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA65	in	7709	H
WMA65	in	1125	H
WMA65	in	11983	H
WMA65	in	11434	H
WMA65	in	8184	H
WMA65	in	1361	H
WMA65	in	7386	H
WMA65	5	15275	SH
WMA65	in	7785	H
WMA65	in	1550	H
WMA65	in	8255	H
WMA65	in	4733	H
WMA65	in	8086	H
WMA65	5	2309	SH
WMA65	in	1387	H
WMA65	5	5429	SH
WMA65	5	8127	SH
WMA65	5	6348	SH
WMA65	5	1732	SH
WMA65	5	16667	SH
WMA65	5	5426	SH
WMA65	in	17663	SE
WMA65	5	2146	SH
WMA65	5	2197	SH
WMA65	in	7614	SH
WMA65	in	998	SE
WMA65	in	940	SE
WMA65	in	1036	SE
WMA65	5	2166	SH
WMA65	in	15987	SH
WMA65	in	5135	SH
WMA65	in	3549	SH
WMA65	in	4761	SH
WMA65	in	11402	SH
WMA65	in	2791	SH
WMA65	in	18353	SH
WMA65	in	7603	SH
WMA65	in	3710	SH
WMA65	in	10805	SH
WMA65	in	3664	SH
WMA65	in	2798	H
WMA65	in	11438	H
WMA65	in	3957	SH
WMA65	in	11386	SH
WMA65	in	18598	SH
WMA65	in	6041	SH
WMA65	in	15065	H
WMA65	in	2286	SH
WMA65	in	13222	H
WMA65	in	4549	SH
WMA65	in	6280	H
WMA65	in	18256	H
WMA65	in	3137	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA65	in	6218	H
WMA65	in	7867	H
WMA65	in	11618	H
WMA65	in	4746	SH
WMA65	in	16678	SH
WMA65	in	573	G
WMA65	in	17949	G
WMA65	in	17234	G
WMA65	in	724	G
WMA65	in	231	G
WMA65	in	13182	SH
WMA66	in	8086	H
WMA66	in	12975	H
WMA66	in	3137	H
WMA66	in	2860	H
WMA66	in	10804	H
WMA66	in	11246	H
WMA66	in	8106	H
WMA66	in	6280	H
WMA66	in	8105	H
WMA66	in	1361	H
WMA66	in	8182	H
WMA66	5	7681	H
WMA66	in	7867	H
WMA66	in	8231	H
WMA66	in	3525	SH
WMA66	5	2146	SH
WMA66	in	11438	H
WMA66	in	17663	H
WMA66	in	15987	SH
WMA66	in	13271	SH
WMA66	in	6218	H
WMA66	in	7878	H
WMA66	in	13152	SH
WMA66	in	3957	SH
WMA66	in	3549	SH
WMA66	in	18598	SH
WMA66	in	16667	SH
WMA66	in	11386	SH
WMA66	in	4345	SH
WMA66	in	18256	H
WMA66	in	2175	SH
WMA66	in	16678	SH
WMA66	in	17240	G
WMA66	in	231	G
WMA66	in	573	G
WMA66	in	2412	SH
WMA66	in	2309	SH
WMA66	in	5426	SH
WMA66	in	6480	H
WMA67	in	18074	SE
WMA67	in	982	SE
WMA67	in	955	SE

site taxon id			
Sample	In5m	TaxonID	Form
WMA67	in	11983	H
WMA67	in	15532	H
WMA67	in	8255	H
WMA67	in	3137	H
WMA67	in	7384	H
WMA67	in	917	H
WMA67	in	7386	H
WMA67	in	17663	SE
WMA67	in	1256	H
WMA67	in	945	SE
WMA67	5	1842	T
WMA67	5	5790	T
WMA67	5	1550	H
WMA67	5	4104	SH
WMA67	5	3525	SH
WMA67	5	3710	SH
WMA67	5	8086	H
WMA67	5	5479	SH
WMA67	5	3833	SH
WMA67	in	2301	SH
WMA67	in	1125	H
WMA67	5	1732	SH
WMA67	in	7603	SH
WMA67	in	5829	SH
WMA67	in	1357	H
WMA67	in	1800	T
WMA67	in	1834	T
WMA67	in	3807	SH
WMA67	in	11611	SH
WMA67	in	5135	SH
WMA67	in	6349	SH
WMA67	in	6328	SH
WMA67	in	2146	SH
WMA67	in	3957	SH
WMA67	in	16667	SH
WMA67	in	11386	SH
WMA67	in	11438	H
WMA67	in	4695	SH
WMA67	in	7580	H
WMA67	in	1882	SH
WMA67	in	1361	H
WMA67	in	15970	H
WMA67	in	7396	H
WMA67	in	3095	H
WMA67	in	18255	H
WMA67	in	11757	H
WMA67	in	11434	H
WMA67	in	17949	G
WMA67	in	573	G
WMA67	in	6334	SH
WMA68	in	5216	H
WMA68	in	1592	H
WMA68	in	1351	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA68	in	7709	H
WMA68	in	7580	H
WMA68	in	18255	H
WMA68	in	13222	H
WMA68	in	8086	H
WMA68	in	11438	H
WMA68	in	14236	H
WMA68	in	15970	H
WMA68	in	11757	H
WMA68	5	16672	SH
WMA68	in	12522	H
WMA68	in	7760	H
WMA68	in	1036	SE
WMA68	in	955	SE
WMA68	in	1075	SE
WMA68	in	3095	H
WMA68	in	982	SE
WMA68	5	3549	SH
WMA68	5	3793	SH
WMA68	5	15275	SH
WMA68	5	1550	H
WMA68	5	2310	SH
WMA68	5	10800	H
WMA68	5	1256	SH
WMA68	5	6041	SH
WMA68	in	18598	SH
WMA68	in	5829	SH
WMA68	in	1208	SH
WMA68	in	7603	SH
WMA68	in	5173	SH
WMA68	in	1732	SH
WMA68	in	11381	SH
WMA68	in	3833	SH
WMA68	in	5135	SH
WMA68	in	1882	SH
WMA68	in	2146	SH
WMA68	in	3118	H
WMA68	in	1447	H
WMA68	in	2203	SH
WMA68	in	6456	SH
WMA68	in	11386	SH
WMA68	in	6326	SH
WMA68	in	3664	SH
WMA68	in	5251	SH
WMA68	in	2309	SH
WMA68	in	2956	H
WMA68	in	4737	H
WMA68	in	1842	T
WMA68	in	11434	H
WMA68	in	18529	SH
WMA68	in	16667	SH
WMA68	in	5268	SH
WMA68	in	1361	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA68	in	2214	SH
WMA68	in	6801	SH
WMA68	in	5426	SH
WMA68	in	3957	SH
WMA68	in	11611	SH
WMA68	in	4015	SH
WMA69	in	2956	H
WMA69	in	12027	H
WMA69	in	11434	H
WMA69	in	1361	H
WMA69	in	13212	H
WMA69	in	7709	H
WMA69	in	7634	H
WMA69	in	6280	H
WMA69	in	7603	H
WMA69	in	17663	SE
WMA69	in	1056	SE
WMA69	in	18074	SE
WMA69	in	955	SE
WMA69	in	1036	SE
WMA69	in	944	SE
WMA69	5	2197	SH
WMA69	5	6801	SH
WMA69	in	15066	H
WMA69	in	6323	SH
WMA69	5	1458	H
WMA69	in	5426	SH
WMA69	in	1842	T
WMA69	in	3807	SH
WMA69	in	5135	SH
WMA69	in	7580	H
WMA69	in	4012	SH
WMA69	in	6041	SH
WMA69	in	5961	SH
WMA69	in	2286	SH
WMA69	in	11611	SH
WMA69	in	5829	SH
WMA69	in	3957	SH
WMA69	in	15611	SH
WMA69	in	13216	H
WMA69	in	1800	T
WMA69	in	4804	SH
WMA69	in	17949	G
WMA69	in	3549	SH
WMA69	5	11757	SH
WMA69	in	2316	SH
WMA69	in	2310	SH
WMA69	in	13181	SH
WMA69	in	11386	SH
WMA69	in	11283	SH
WMA69	in	17234	G
WMA70	in	11438	H
WMA70	5	7867	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA70	in	13222	H
WMA70	in	3095	H
WMA70	in	1361	H
WMA70	in	7580	H
WMA70	in	5216	H
WMA70	in	2952	H
WMA70	in	1343	H
WMA70	in	1698	H
WMA70	in	3992	H
WMA70	in	17663	SE
WMA70	in	1036	SE
WMA70	5	7497	H
WMA70	5	7614	SH
WMA70	5	2309	SH
WMA70	in	17234	G
WMA70	in	18074	SE
WMA70	in	2197	SH
WMA70	in	11386	SH
WMA70	in	17237	G
WMA70	in	16667	SH
WMA70	in	5426	SH
WMA70	in	1732	SH
WMA70	in	4012	SH
WMA70	in	11611	SH
WMA70	in	15611	SH
WMA70	in	3957	SH
WMA70	in	1208	SH
WMA70	in	7603	SH
WMA70	in	3664	SH
WMA70	in	5135	SH
WMA70	in	15987	SH
WMA70	in	16672	SH
WMA70	in	3710	SH
WMA70	in	573	G
WMA70	in	2146	SH
WMA70	in	2286	SH
WMA70	in	5961	SH
WMA70	in	5829	SH
WMA70	in	5162	SH
WMA71	in	1223	H
WMA71	in	1226	H
WMA71	in	11283	H
WMA71	in	11757	H
WMA71	in	16367	H
WMA71	in	1643	H
WMA71	in	18255	H
WMA71	in	1592	H
WMA71	in	1351	H
WMA71	in	11911	H
WMA71	in	8086	H
WMA71	in	11438	H
WMA71	5	3710	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA71	in	11853	H
WMA71	in	1476	H
WMA71	in	8255	H
WMA71	in	955	SE
WMA71	in	1073	SE
WMA71	in	982	SE
WMA71	in	1036	SE
WMA71	in	16455	SE
WMA71	in	17949	G
WMA71	in	573	G
WMA71	5	5411	SH
WMA71	5	6456	SH
WMA71	5	6434	SH
WMA71	in	2309	SH
WMA71	in	11434	H
WMA71	5	3807	SH
WMA71	in	5134	SH
WMA71	in	5964	SH
WMA71	in	6030	SH
WMA71	in	5538	SH
WMA71	in	11519	SH
WMA71	in	2299	SH
WMA71	in	16667	SH
WMA71	in	16672	SH
WMA71	in	1732	SH
WMA71	in	5135	SH
WMA71	in	5829	SH
WMA71	in	5790	T
WMA71	in	14104	SH
WMA71	in	15611	SH
WMA71	in	1356	H
WMA71	in	1256	SH
WMA71	in	1458	H
WMA71	in	2401	T
WMA71	in	2214	SH
WMA71	in	16177	H
WMA71	in	6280	H
WMA71	in	7696	H
WMA71	in	15369	H
WMA71	in	7497	H
WMA71	in	2301	SH
WMA71	in	7386	H
WMA71	in	7603	SH
WMA71	in	11386	SH
WMA71	in	1800	T
WMA71	in	1864	H
WMA71	in	15532	SH
WMA71	in	1213	H
WMA71	in	1834	T
WMA72	in	11757	H
WMA72	in	16367	H
WMA72	in	1226	H
WMA72	in	11853	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA72	in	1458	H
WMA72	in	3095	H
WMA72	in	573	SH
WMA72	in	7696	H
WMA72	in	943	SE
WMA72	in	11471	SH
WMA72	in	1228	H
WMA72	in	5216	H
WMA72	in	1356	H
WMA72	in	7497	H
WMA72	in	1213	H
WMA72	in	8086	H
WMA72	in	1036	SE
WMA72	in	955	SE
WMA72	in	982	SE
WMA72	5	6030	SH
WMA72	5	6434	SH
WMA72	5	2197	SH
WMA72	in	6456	SH
WMA72	in	15532	SH
WMA72	in	16455	SE
WMA72	in	11611	SH
WMA72	in	11438	H
WMA72	in	5135	SH
WMA72	in	13536	M
WMA72	in	1800	T
WMA72	in	2401	T
WMA72	in	1256	SH
WMA72	in	5426	SH
WMA72	in	3710	SH
WMA72	in	11283	SH
WMA72	in	16672	SH
WMA72	in	11386	SH
WMA72	in	7022	SH
WMA72	in	5829	SH
WMA72	in	1732	SH
WMA72	in	2146	SH
WMA72	in	5538	SH
WMA72	in	2214	SH
WMA72	in	2309	SH
WMA72	in	5134	SH
WMA72	in	5541	SH
WMA72	in	6348	SH
WMA72	in	2301	SH
WMA72	in	5108	SH
WMA72	in	5964	SH
WMA72	in	6326	SH
WMA72	in	3957	SH
WMA72	in	6324	SH
WMA72	in	3968	SH
WMA72	in	2203	SH
WMA72	in	3807	SH
WMA73	in	11438	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA73	in	4550	H
WMA73	in	11983	H
WMA73	in	6280	H
WMA73	in	7386	H
WMA73	in	8086	H
WMA73	in	2286	SH
WMA73	in	16177	H
WMA73	in	1447	H
WMA73	in	4733	H
WMA73	in	11434	H
WMA73	in	7716	H
WMA73	in	7709	H
WMA73	in	11853	H
WMA73	in	17551	H
WMA73	5	1476	SH
WMA73	in	1411	H
WMA73	in	984	SE
WMA73	5	2401	SH
WMA73	5	2197	SH
WMA73	5	1343	SH
WMA73	5	15454	SH
WMA73	5	2309	SH
WMA73	5	5173	SH
WMA73	5	3807	SH
WMA73	in	6339	SH
WMA73	in	8255	H
WMA73	in	1228	H
WMA73	in	1036	SE
WMA73	in	982	SE
WMA73	in	18074	SE
WMA73	in	955	SE
WMA73	in	7497	H
WMA73	in	7396	H
WMA73	5	5268	SH
WMA73	in	6434	SH
WMA73	in	4104	SH
WMA73	in	3805	SH
WMA73	in	5964	SH
WMA73	in	5135	SH
WMA73	in	1732	SH
WMA73	in	5829	SH
WMA73	in	3710	SH
WMA73	in	6374	SH
WMA73	in	2146	SH
WMA73	in	15481	SH
WMA73	in	2203	SH
WMA73	in	4012	SH
WMA73	in	1800	T
WMA73	in	1834	T
WMA73	in	1256	SH
WMA73	in	6336	SH
WMA73	in	15970	H
WMA73	in	13950	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA73	in	16667	SH
WMA73	in	14104	SH
WMA73	in	11386	SH
WMA73	in	3992	H
WMA73	in	1213	H
WMA73	in	11757	H
WMA73	in	185	G
WMA73	in	5411	SH
WMA73	in	6456	SH
WMA73	in	2791	SH
WMA73	in	6030	SH
WMA73	in	5134	SH
WMA73	in	3095	H
WMA73	in	15532	SH
WMA73	in	3957	SH
WMA73	in	2301	SH
WMA73	in	16675	SH
WMA73	in	7603	SH
WMA73	in	11471	SH
WMA73	in	15066	SH
WMA74	in	1476	H
WMA74	5	6030	SH
WMA74	in	724	G
WMA74	in	17949	G
WMA74	in	11438	H
WMA74	in	7384	H
WMA74	in	1228	H
WMA74	in	1387	H
WMA74	in	7454	H
WMA74	in	1361	H
WMA74	in	3095	H
WMA74	in	231	G
WMA74	in	7709	H
WMA74	in	8086	H
WMA74	in	11757	H
WMA74	in	943	SE
WMA74	in	16455	SE
WMA74	in	1036	SE
WMA74	in	6420	SH
WMA74	5	2197	SH
WMA74	5	5426	SH
WMA74	5	4549	SH
WMA74	in	2286	SH
WMA74	in	1550	H
WMA74	5	2146	SH
WMA74	in	15987	SH
WMA74	in	1458	H
WMA74	in	3584	SH
WMA74	in	11386	SH
WMA74	in	10805	SH
WMA74	in	5135	SH
WMA74	in	2344	SH
WMA74	in	5829	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA74	in	6434	SH
WMA74	in	11611	SH
WMA74	in	18529	SH
WMA74	in	3793	SH
WMA74	in	2214	SH
WMA74	in	5964	SH
WMA74	in	2175	SH
WMA74	in	5411	SH
WMA74	in	16675	SH
WMA74	in	13152	SH
WMA74	in	6348	SH
WMA74	in	5269	SH
WMA74	in	5162	SH
WMA74	in	15275	SH
WMA74	in	3710	SH
WMA74	in	3968	SH
WMA74	in	2309	SH
WMA74	in	15454	SH
WMA74	in	1256	SH
WMA74	in	15532	SH
WMA74	in	18598	SH
WMA74	in	16667	SH
WMA74	in	1411	H
WMA75	in	1459	H
WMA75	in	6480	H
WMA75	in	1338	H
WMA75	in	1592	H
WMA75	in	11438	H
WMA75	in	11749	H
WMA75	in	5216	H
WMA75	5	2203	SH
WMA75	in	6218	H
WMA75	in	6280	H
WMA75	in	6349	SH
WMA75	in	8086	H
WMA75	in	18585	H
WMA75	in	3527	SH
WMA75	in	18119	SH
WMA75	in	17104	T
WMA75	in	15481	SH
WMA75	in	3710	SH
WMA75	in	4029	SH
WMA75	in	5162	SH
WMA75	in	6367	SH
WMA75	in	2299	SH
WMA75	in	485	G
WMA75	in	245	G
WMA75	in	1256	SH
WMA76	in	1592	H
WMA76	in	1653	H
WMA76	in	6289	H
WMA76	in	2299	SH
WMA76	in	1361	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA76	in	11853	H
WMA76	in	6349	SH
WMA76	in	1458	H
WMA76	in	1133	H
WMA76	in	1228	H
WMA76	in	3095	H
WMA76	in	1550	H
WMA76	in	4691	H
WMA76	in	11434	H
WMA76	in	955	SE
WMA76	in	760	SE
WMA76	in	1009	SE
WMA76	5	5790	T
WMA76	5	2401	T
WMA76	5	15611	SH
WMA76	5	1732	SH
WMA76	5	16675	SH
WMA76	5	1643	H
WMA76	5	1834	T
WMA76	5	1387	H
WMA76	5	15532	H
WMA76	in	18049	SE
WMA76	in	11611	SH
WMA76	in	1421	H
WMA76	in	18529	SH
WMA76	in	1800	T
WMA76	in	5135	SH
WMA76	in	5541	SH
WMA76	in	5134	SH
WMA76	in	2301	SH
WMA76	in	13949	SH
WMA76	in	1256	SH
WMA76	in	5829	SH
WMA76	in	3710	SH
WMA76	in	3957	SH
WMA76	in	3968	SH
WMA76	in	6280	H
WMA76	in	7676	H
WMA76	in	2316	SH
WMA76	in	2203	SH
WMA76	in	8086	H
WMA76	in	8255	H
WMA76	in	16177	H
WMA76	in	1476	H
WMA76	in	7696	H
WMA76	in	3824	SH
WMA76	in	3807	SH
WMA76	in	3557	SH
WMA76	in	2286	SH
WMA77	in	4549	H
WMA77	in	1550	H
WMA77	in	1036	SE
WMA77	in	6280	H

site taxon id			
Sample	In5m	TaxonID	Form
WMA77	in	11438	H
WMA77	in	1698	H
WMA77	in	11773	H
WMA77	in	8086	H
WMA77	in	8255	H
WMA77	in	17551	H
WMA77	in	4044	H
WMA77	in	16455	SE
WMA77	5	2146	SH
WMA77	in	3992	H
WMA77	5	3118	H
WMA77	in	11749	H
WMA77	in	1592	H
WMA77	in	5135	SH
WMA77	in	573	G
WMA77	in	3095	H
WMA77	in	3957	SH
WMA77	in	3710	SH
WMA77	in	16667	SH
WMA77	in	5954	SH
WMA77	in	18119	SH
WMA77	in	11611	SH
WMA77	in	2301	SH
WMA77	in	1256	SH
WMA77	in	2175	SH
WMA77	in	6374	SH
WMA77	in	2214	SH
WMA77	in	2309	SH
WMA77	in	5426	SH
WMA77	in	13111	SH
WMA77	in	6328	SH
WMA77	in	17949	G
WMA78	in	1458	H
WMA78	in	4737	H
WMA78	in	2951	H
WMA78	in	11434	H
WMA78	in	200	G
WMA78	in	3095	H
WMA78	in	7475	H
WMA78	in	7676	H
WMA78	in	7578	H
WMA78	in	7459	H
WMA78	in	15452	SE
WMA78	in	18074	SE
WMA78	in	998	SE
WMA78	in	16471	SE
WMA78	in	492	G
WMA78	in	2294	SH
WMA78	in	6780	SH
WMA78	in	1035	SE
WMA78	in	14098	SH
WMA78	in	1842	T
WMA78	in	15432	SH

site taxon id			
Sample	In5m	TaxonID	Form
WMA78	in	12233	SH
WMA78	in	19082	SH
WMA78	in	5847	SH
WMA78	in	5382	SH
WMA78	in	4010	SH
WMA78	in	2286	SH
WMA78	in	6011	SH
WMA78	in	8832	SH
WMA78	in	6033	SH
WMA78	in	6401	SH
WMA78	in	14778	SH
WMA78	in	3957	SH
WMA78	in	5476	SH
WMA78	in	15532	SH
WMA78	in	90	T
WMA79	in	7836	H
WMA79	in	8188	H
WMA79	in	3137	H
WMA79	in	17948	G
WMA79	in	17254	G
WMA79	in	2609	SH
WMA79	in	2581	SH
WMA79	in	3324	SH
WMA79	in	11295	T
WMA79	in	11251	SH