

Table S1: Field collected training sites for Mauritius thorn and River red gum trees

Site ID	Latitude	Longitude	Species (Cat)
456	-22.981484	29.888762	1
462	-22.981600	29.889286	1
468	-22.981827	29.889790	1
473	-22.985423	29.976981	1
474	-22.979296	29.986612	1
475	-23.018644	30.304874	1
476	-23.008256	30.331941	1
478	-22.983286	30.143457	1
479	-22.983156	30.143403	1
482	-22.995156	30.119696	1
484	-23.006343	30.095050	1
486	-23.010549	30.098089	1
487	-23.016598	30.101667	1
496	-23.010927	29.900354	1
498	-23.021219	29.979758	1
500	-23.017704	29.990130	1
501	-23.011024	30.012821	1
502	-23.011787	30.011574	1
512	-23.081279	30.096378	1
514	-23.080879	30.096022	1
515	-23.080583	30.095502	1
521	-23.052559	30.075629	1
Buweed	-23.012193	30.293992	1
Ecalforest	-23.011051	30.328200	1
Ek1	-23.052232	30.074082	1
End of hanklip	-22.992548	29.884908	1
Eu20	-23.003259	30.099039	1
Euc28	-23.061405	30.078634	1
Euc29	-23.061131	30.079045	1
Euc30	-23.009050	29.884018	1
Laj2	-23.031882	29.424426	1
Lajbg2	-23.031090	29.426380	1
Maur27	-23.069443	30.075839	1

Site ID	Latitude	Longitude	Species (Cat)
Mur17	-23.061615	30.078332	1
T1	-23.054006	30.072362	1
T25	-23.061492	30.078247	1
T26	-23.061469	30.078085	1
T27	-23.061339	30.077646	1
T7	-23.016992	30.220476	1
475	-23.018644	30.304874	2
476	-23.008256	30.331941	2
477	-23.010892	30.328369	2
488	-23.064846	30.083534	2
491	-23.066135	30.082607	2
493	-23.066214	30.081465	2
498	-23.021219	29.979758	2
499	-23.019770	29.981747	2
503	-23.081438	30.094362	2
504	-23.081445	30.094362	2
505	-23.080990	30.093242	2
506	-23.080916	30.092383	2
507	-23.080564	30.092643	2
508	-23.080234	30.092642	2
510	-23.082602	30.094908	2
511	-23.081646	30.095810	2
513	-23.081236	30.096274	2
517	-23.079196	30.092880	2
518	-23.055572	30.070696	2
519	-23.055119	30.071755	2
520	-23.055961	30.070520	2
523	-23.058061	30.072611	2
524	-23.074260	30.194350	2
525	-23.074109	30.183205	2
526	-23.087029	30.116891	2
528	-23.031824	29.424640	2
La3	-23.040503	29.450393	2
Laj1	-23.039088	29.446576	2
Lajbg1	-23.033766	29.423576	2

Site ID	Latitude	Longitude	Species (Cat)
Maur100m	-23.019101	29.976661	2
Maur30	-23.018490	29.976095	2
Maut	-22.989863	29.925585	2
Site ID	Latitude	Longitude	Species (Cat)
0	-23.096466	29.981042	2
1	-23.094087	30.084310	2
2	-23.093331	29.465224	2
3	-23.075501	29.494503	2
4	-23.075467	30.014492	2
5	-23.070015	30.053560	2
6	-23.068556	29.472356	2
7	-23.055951	29.963830	2
8	-23.049225	29.787479	2
9	-23.048662	29.428626	2
10	-23.043233	30.115004	2
11	-23.042059	30.059305	2
12	-23.041586	29.591543	2
13	-23.040591	29.690634	2
14	-23.038527	29.515336	2
15	-23.038339	29.543489	2
16	-23.038151	29.774341	2
17	-23.036838	29.455840	2
18	-23.034683	29.918298	2
19	-23.034022	29.653660	2
20	-23.032896	29.599606	2
21	-23.030832	29.417365	2
22	-23.030644	29.676557	2
23	-23.028549	29.805560	2
24	-23.027912	29.934574	2
25	-23.024345	30.009581	2
26	-23.018257	29.542963	2
27	-23.017694	29.426749	2
28	-23.016624	29.895798	2
29	-23.014292	29.906648	2

Site ID	Latitude	Longitude	Species (Cat)
30	-23.012063	29.512108	2
31	-23.006710	29.889543	2
32	-23.003331	29.903165	2
33	-22.998007	30.003730	2
34	-22.997379	29.964584	2
35	-22.990533	29.885852	2
36	-22.989344	29.895560	2
37	-22.984989	29.886256	2
38	-22.983752	29.894775	2
39	-22.983728	29.881355	2
40	-22.979397	29.893966	2
41	-22.978993	29.879665	2
42	-22.977020	29.981316	2
43	-22.962751	29.935577	2
44	-22.945954	29.925779	2
45	-22.929904	29.906803	2
0	-23.070015	30.053560	1
1	-23.063110	30.067476	1
2	-23.053329	30.090929	1
3	-23.050973	30.084327	1
4	-23.048662	29.428626	1
5	-23.045833	30.101664	1
6	-23.043450	29.990139	1
7	-23.042059	30.059305	1
8	-23.040591	29.417928	1
9	-23.036838	29.455840	1
10	-23.033022	30.033937	1
11	-23.030832	29.403851	1
12	-23.030832	29.417365	1
13	-23.025952	29.451335	1
14	-23.024345	30.009581	1
15	-23.022470	29.954671	1
16	-23.017723	29.969227	1
17	-23.017694	29.426749	1
18	-23.016624	29.895798	1

Site ID	Latitude	Longitude	Species (Cat)
19	-23.016386	29.902127	1
20	-23.015246	29.899112	1
21	-23.014879	29.414174	1
22	-23.014292	29.906648	1
23	-23.014255	29.897127	1
24	-23.011688	29.450772	1
25	-23.010342	29.895703	1
26	-23.008878	29.901562	1
27	-23.005431	29.975320	1
28	-22.998007	30.003730	1
29	-22.997379	29.964584	1
30	-22.995866	29.989454	1
31	-22.992296	29.992166	1
32	-22.990912	30.021120	1