

**Table S1.** Sampling sites with number of species occurrences at each site and number of logs per site. Geographic coordinates and altitude (alt.) in meters for each site are reported. *R. flavipes*, *R. mallei*, and *R. virginicus* are abbreviated as Rf, Rm, and Rv, respectively. The number (#) of logs refers the number of logs sampled, from which termites were collected and identified to species (note that site 37 is the only site where two species were detected in the same log). Only non-redundant occurrence records were used for subsequent analyses.

Site	Longitude	Latitude	Alt. (m)	Rf	Rm	Rv	# of Logs
1	-84.63805	34.77972	764	1	0	0	1
2	-85.06536	34.57297	450	1	0	0	1
3	-85.21630	34.64336	386	0	1	0	1
4	-85.24268	34.56515	408	1	0	0	1
5	-85.24043	34.56416	427	0	0	1	1
6	-79.38618	38.82374	528	2	0	0	2
7	-79.38506	38.82585	548	1	0	0	1
8	-79.48494	38.72694	936	1	0	0	1
9	-85.25067	34.54107	341	0	2	0	2
10	-86.07185	33.20099	301	0	0	2	2
11	-85.80658	33.47105	621	1	0	1	2
12	-85.77732	33.49199	413	0	0	1	1
13	-85.69289	33.57288	340	0	0	1	1
14	-85.59404	33.70745	360	0	0	1	1
15	-85.62832	33.67281	427	0	1	1	2
16	-85.87318	33.40451	460	2	0	0	2
17	-85.93159	33.36097	440	0	0	1	1
18	-86.02572	33.33344	313	0	1	0	1
19	-87.36352	34.23058	273	0	0	1	1
20	-85.70074	33.56059	425	1	0	0	1
21	-87.38140	34.29811	279	0	0	1	1
22	-87.33273	34.41979	321	1	0	0	1
23	-87.27680	34.17659	248	1	0	0	1
24	-85.58357	34.45540	395	1	0	0	1
25	-85.59611	34.55167	526	0	1	0	1
26	-85.67106	34.35716	392	0	1	0	1
27	-85.45730	33.96340	300	1	0	0	1
28	-85.84679	34.14676	188	1	0	0	1
29	-85.26428	34.12260	232	1	0	0	1
30	-85.81731	33.46215	485	1	0	0	1
31	-84.71650	34.15014	272	0	0	1	1
32	-83.10755	34.86200	536	2	0	0	2
33	-83.05563	35.01376	887	1	0	0	1
34	-83.08929	34.94523	744	1	0	0	1
35	-83.12841	34.80557	481	0	0	1	1
36	-83.22783	34.72782	394	2	1	0	3
37	-83.31242	34.77755	469	1	0	1	1
38	-83.29258	33.72088	132	2	0	2	4
39	-86.07201	33.20150	291	1	0	0	1
40	-84.71137	34.87866	354	1	0	0	1
41	-84.65486	34.93135	485	0	1	0	1
42	-84.33880	34.77507	730	1	0	0	1
43	-84.25093	34.68311	810	1	0	0	1
44	-83.73265	34.74192	766	0	0	1	1
45	-83.51849	35.65682	780	1	0	0	1
46	-83.35717	35.70232	653	1	0	0	1

47	-83.31077	35.52117	666	1	0	0	1
48	-83.21343	35.77140	575	1	0	0	1
49	-83.66993	35.61933	593	0	1	0	1
50	-84.69140	34.75931	804	1	0	0	1
51	-85.49764	33.91858	257	1	0	0	1
52	-84.62477	35.10896	530	0	0	1	1
53	-82.07211	36.31100	648	0	0	1	1
54	-80.54509	37.34757	1121	1	0	0	1
55	-78.78368	38.12902	814	1	0	0	1
56	-78.64308	38.29123	761	1	0	0	1
57	-78.18149	38.80508	755	1	0	0	1
58	-78.34060	38.62592	1032	1	0	0	1
59	-79.44785	38.07403	669	0	1	0	1
60	-79.34980	38.04052	784	1	0	0	1
61	-87.52677	35.39384	304	1	0	0	1
62	-84.74478	36.12452	378	1	0	0	1
63	-84.48829	36.13606	496	1	0	0	1
64	-85.49971	34.84695	315	1	0	0	1
65	-88.19299	34.60502	177	1	0	0	1
66	-84.24760	35.34883	327	1	1	0	2
67	-84.19383	35.34534	425	1	0	0	1
68	-83.59187	35.32969	593	1	0	0	1
69	-82.48742	35.59535	722	1	0	0	1
70	-82.74536	36.70494	460	1	0	0	1
71	-79.59341	37.44090	692	1	0	0	1
72	-79.94446	37.21840	473	0	0	1	1
73	-79.97707	37.98723	508	1	0	0	1
74	-79.20190	38.60225	591	1	0	0	1
75	-79.62846	38.00583	440	0	0	1	1
76	-78.91022	38.89373	589	1	0	0	1
77	-82.49056	38.81387	277	1	0	0	1
78	-84.75872	36.01773	572	1	0	0	1
79	-84.91430	36.05598	588	0	1	0	1
80	-84.71430	36.47398	479	1	0	0	1
81	-79.68214	37.47978	759	1	0	0	1
82	-84.45749	36.84983	412	1	0	0	1
83	-84.42480	36.91024	336	1	0	0	1
84	-83.76402	36.10415	399	1	0	0	1
85	-83.89043	36.37519	490	1	0	0	1
86	-83.69725	36.60349	352	1	0	0	1
87	-83.74413	36.72807	390	1	0	0	1
88	-83.21425	36.92808	767	1	0	0	1
89	-82.48692	36.49101	427	1	0	0	1
90	-82.30345	37.28378	549	0	1	0	1
91	-82.99386	37.24096	318	1	0	0	1
92	-81.53171	36.88458	731	1	0	0	1
93	-85.69242	33.57481	344	0	0	1	1
94	-84.63633	33.76154	295	1	0	0	1
95	-82.49127	35.60575	770	1	0	0	1
96	-82.71758	35.44758	1205	1	0	0	1
97	-82.58961	35.21877	809	1	0	0	1
98	-84.24123	35.34314	413	1	0	0	1
99	-84.11201	35.39665	553	1	0	0	1
100	-84.33586	35.20793	513	1	0	0	1
101	-84.45322	35.03918	614	0	0	1	1
102	-84.60815	35.14822	588	1	0	0	1
103	-80.06615	36.78941	386	1	0	0	1
104	-85.12241	35.17524	231	0	0	1	1

105	-83.74414	34.38905	356	0	0	1	1
106	-82.84724	35.85284	656	1	0	0	1
107	-82.84973	36.08371	408	1	0	0	1
108	-82.44664	36.10384	522	1	0	0	1
109	-81.27322	36.12973	373	0	1	0	1
110	-80.26266	36.39726	511	0	0	1	1
111	-81.06851	36.37937	412	0	0	1	1
112	-81.29543	35.20810	271	0	0	1	1
113	-81.85325	34.87066	191	0	0	1	1
114	-83.04584	34.49625	200	0	0	1	1
115	-83.67732	37.77913	256	1	0	0	1
116	-83.09057	37.75175	292	0	0	1	1
117	-82.72829	37.71582	213	1	0	0	1
118	-82.82529	38.05997	209	1	0	0	1
119	-82.42619	38.30313	186	1	0	0	1
120	-79.95090	36.43191	256	1	0	0	1
121	-82.38316	38.02512	402	1	0	0	1
122	-82.01469	37.88885	260	1	0	0	1
123	-81.84275	38.18754	201	1	0	0	1
124	-81.66953	38.26121	267	1	0	0	1
125	-81.57557	38.65200	241	1	0	0	1
126	-81.34470	38.77533	240	1	0	0	1
127	-80.65887	38.63269	394	1	0	0	1
128	-80.53176	38.82579	284	0	1	0	1
129	-80.83122	37.50894	550	1	0	0	1
130	-79.31298	36.78146	228	0	1	0	1
131	-79.52662	37.07664	309	0	0	1	1
132	-79.60274	37.09430	282	0	1	0	1