Nr	ID	Species	Location	Date	Latitude	Longitude	Coverage	Accesion Number
1	28366	gum	boc	2017-02-04	9.332778	-82.25472	20.9	Accesion Number
2	28377	uni	boc	2017-02-05	9.332778	-82.25472	19.6	-
3	28384	pue	boc	2017-02-06	9.332778	-82.25472	34.2	-
4	28386	nig	boc	2017-02-06	9.332778	-82.25472	26.9	_
5	28387	nig	boc	2017-02-06	9.332778	-82.25472	35.0	_
6	28388	uni	boc	2017-02-06	9.332778	-82.25472	33.0	_
7	28390	nig	boc	2017-02-06	9.332778	-82.25472	34.2	-
8	28391	uni	boc	2017-02-07	9.332778	-82.25472	35.7	_
9	28392	uni	boc	2017-02-07	9.332778	-82.25472	28.2	_
10	28394	nig	boc	2017-02-07	9.332778	-82.25472	37.3	_
11	28399	nig	boc	2017-02-07	9.332778	-82.25472	27.8	_
12	AG9RX 46	nig	boc	2017-02-06	9.332778	-82.25472	31.5	_
13	AG9RX_48	pue	boc	2017-02-07	9.332778	-82.25472	29.9	_
14	AG9RX_49	nig	boc	2017-02-07	9.332778	-82.25472	30.2	_
15	AG9RX_50	nig	boc	2017-02-07	9.332778	-82.25472	33.9	_
16	AG9RX_51	pue	boc	2017-02-07	9.332778	-82.25472	31.1	_
17	AG9RX_53	pue	boc	2017-02-07	9.332778	-82.25472	28.7	_
18	PL17_01	uni	boc	2017-02-07	9.332778	-82.25472	23.9	_
19	PL17_02	pue	boc	2017-02-07	9.332778	-82.25472	26.5	_
20	PL17_04	pue	boc	2017-02-07	9.332778	-82.25472	28.6	_
21	PL17_05	pue	boc	2017-02-07	9.332778	-82.25472	24.5	_
22	PL17_103	pue	bel	2017-10-04	16.765278	-88.14417	27.0	_
23	PL17_100	ind	bel	2017-09-04	16.765278	-88.14417	29.2	_
24	PL17_104	nig	bel	2017-10-04	16.765278	-88.14417	21.9	_
25	PL17_105	pue	bel	2017–10–04	16.765278	-88.14417	37.8	_
26	PL17_106	nig	bel	2017-10-04	16.765278	-88.14417	21.9	_
27	PL17_107	pue	bel	2017–10–04	16.765278	-88.14417	31.5	_
28	PL17_108	nig	bel	2017-10-04	16.765278	-88.14417	26.4	_
29	PL17_109	pue	bel	2017-10-04	16.765278	-88.14417	25.3	_
30	PL17_110	pue	bel	2017-10-04	16.765278	-88.14417	23.6	_
31	PL17_111	ind	bel	2017–11–04	16.765278	-88.14417	24.6	_
32	PL17_112	nig	bel	2017-11-04	16.765278	-88.14417	18.8	_
33	PL17_125	ran	bel	2017-13-04	16.765278	-88.14417	30.7	_
34	PL17_117	pue	bel	2017-12-04	16.765278	-88.14417	24.5	_
35	PL17_127	ind	bel	2017-14-04	16.765278	-88.14417	25.4	_
36	PL17_128	ind	bel	2017-14-04	16.765278	-88.14417	21.1	_
37	PL17_132	ind	bel	2017-14-04	16.765278	-88.14417	24.3	_
38	PL17_134	uni	flo	2017-05-07	24.752580	-80.76065	21.8	_
39	PL17_135	uni	flo	2017-06-07	24.752580	-80.76065	25.8	_
40	PL17_136	uni	flo	2017-06-07	24.752580	-80.76065	38.4	_
41	PL17_137	uni	flo	2017-07-07	24.752580	-80.76065	34.5	_
42	PL17_138	uni	flo	2017-07-07	24.752580	-80.76065	24.9	_
43	PL17_139	pue	flo	2017-08-07	24.752580	-80.76065	29.5	_
44	PL17_140	uni	flo	2017-08-07	24.752580	-80.76065	25.0	_
45	PL17_141	uni	flo	2017-08-07	24.752580	-80.76065	32.0	_
46	PL17_143	uni	flo	2017-09-07	24.752580	-80.76065	30.0	_
47	PL17_149	nig	flo	2017-12-07	24.752580	-80.76065	30.6	_
48	PL17_155	pue	flo	2017-14-07	24.752580	-80.76065	29.6	_
49	PL17_157	pue	flo	2017–15–08	24.752580	-80.76065	24.9	_
50	PL17_159	pue	flo	2017-16-08	24.752580	-80.76065	26.7	_
51	PL17_23	tan	pue	2017-03-13	17.952820	-67.05643	26.6	_
52	PL17_35	ind	pue	2017-03-15	17.952820	-67.05643	28.5	_
53	PL17_37	chl	pue	2017-03-15	17.952820	-67.05643	29.7	_
54	PL17_38	chl	pue	2017-03-15	17.952820	-67.05643	32.7	_
55	PL17_39	chl	pue	2017-03-15	17.952820	-67.05643	23.4	_
56	PL17_40	chl	pue	2017-03-15	17.952820	-67.05643	31.4	_
57	PL17_41	chl	pue	2017-03-15	17.952820	-67.05643	27.6	_