Nr	ID	Species	Location	Date	Latitude	Longitude	Coverage	Accesion Number
58	PL17_42	chl	pue	2017–03–15	17.952820	-67.05643	21.9	_
59	PL17_43	chl	pue	2017-03-15	17.952820	-67.05643	28.3	_
60	PL17_44	chl	pue	2017-03-15	17.952820	-67.05643	23.9	_
61	PL17_50	pue	pue	2017-03-16	17.952820	-67.05643	24.5	_
62	PL17_53	pue	pue	2017-03-16	17.952820	-67.05643	22.1	_
63	PL17_55	uni	pue	2017-03-16	17.952820	-67.05643	20.0	_
64	PL17_54	pue	pue	2017-03-16	17.952820	-67.05643	28.5	_
65	PL17_56	tan	pue	2017-03-17	17.952820	-67.05643	28.6	_
66	PL17_57	pue	pue	2017-03-17	17.952820	-67.05643	28.4	_
67	PL17_60	pue	pue	2017-03-17	17.952820	-67.05643	30.4	_
68	PL17_62	chl	pue	2017-03-17	17.952820	-67.05643	30.2	_
69	PL17_63	uni	pue	2017-03-18	17.952820	-67.05643	30.3	_
70	PL17_64	ind	pue	2017-03-18	17.952820	-67.05643	38.0	_
71	PL17_65	pue	pue	2017-03-18	17.952820	-67.05643	26.0	_
72	PL17_67	uni	pue	2017-03-18	17.952820	-67.05643	23.3	_
73	PL17_68	gut	pue	2017-03-20	17.952820	-67.05643	27.2	_
74	PL17_69	pue	pue	2017-03-21	17.952820	-67.05643	28.5	_
75	PL17_70	uni	pue	2017-03-21	17.952820	-67.05643	27.3	_
76	PL17_71	tan	pue	2017-03-21	17.952820	-67.05643	34.4	_
77	PL17_72	tan	pue	2017-03-21	17.952820	-67.05643	42.0	_
78	PL17_73	uni	pue	2017-03-21	17.952820	-67.05643	33.3	_
79	PL17_74	uni	pue	2017-03-21	17.952820	-67.05643	30.7	_
80	PL17_93	nig	bel	2017-08-04	16.765278	-88.14417	36.6	_
81	PL17_91	nig	bel	2017-08-04	16.765278	-88.14417	26.7	_
82	PL17_90	pue	bel	2017-08-04	16.765278	-88.14417	30.1	_
83	PL17_88	abe	bel	2017-07-04	16.765278	-88.14417	37.2	_
84	PL17_86	chl	pue	2017–03–24	17.952820	-67.05643	31.1	_
85	PL17_87	nig	bel	2017-05-04	16.765278	-88.14417	32.1	_
86	PL17_75	abe	pue	2017–03–22	17.952820	-67.05643	33.8	_
87	PL17_76	tan	pue	2017-03-22	17.952820	-67.05643	34.6	_
88	PL17_77	uni	pue	2017-03-22	17.952820	-67.05643	32.3	_
89	PL17_82	pue	pue	2017-03-23	17.952820	-67.05643	37.0	_
90	PL17_85	ind	pue	2017-03-24	17.952820	-67.05643	33.3	_
91	PL17_97	ind	bel	2017-09-04	16.765278	-88.14417	34.7	_
92	PL17_94	pue	bel	2017-08-04	16.765278	-88.14417	16.2	_
93	PL17_96	nig	bel	2017-09-04	16.765278	-88.14417	38.7	_
94	PL17_99	ind	bel	2017-09-04	16.765278	-88.14417	22.0	_
95	28383	uni	boc	2017-02-06	9.332778	-82.25472	38.0	_
96	28385	nig	boc	2017-02-06	9.332778	-82.25472	40.2	_
97	28389	abe	boc	2017-02-06	9.332778	-82.25472	34.1	_
98	PL17_66	uni	pue	2017–03–18	17.952820	-67.05643	23.0	_
99	PL17_89	may	bel	2017-07-04	16.765278	-88.14417	16.8	ERS2899590
100	PL17_95	may	bel	2017-08-04	16.765278	-88.14417	20.5	ERS2899591
101	PL17_119	may	bel	2017–13–04		-88.14417	17.2	ERS2899593
102	PL17_120	may	bel	2017–13–04	16.765278	-88.14417	15.5	ERS2899594
103	PL17_121	may	bel	2017–13–04	16.765278	-88.14417	16.2	ERS2899595
104	PL17_122	may	bel	2017–13–04	16.765278	-88.14417	22.2	ERS2899596
105	PL17_123	may	bel	2017–13–04	16.765278	-88.14417	17.2	ERS2899597
106	PL17_124	may	bel	2017–13–04	16.765278	-88.14417	18.5	ERS2899598
107	PL17_126	may	bel	2017–13–04	16.765278	-88.14417	18.1	ERS2899599
108	PL17_142	gem	flo	2017-08-07	24.752580	-80.76065	20.4	ERS2899137
109	PL17_144	gem	flo	2017-09-07	24.752580	-80.76065	24.3	ERS2899138
110	PL17_145	gem	flo	2017-09-07	24.752580	-80.76065	19.6	ERS2899139
111	PL17_148	gem	flo	2017-11-07	24.752580	-80.76065	17.7	ERS2899140
112	PL17_153	gem	flo	2017–13–07	24.752580	-80.76065	21.9	ERS2899141
113	PL17_160	flo	flo		24.752580	-80.76065	19.6	ERS4141277
3			5	_	02000	3011 3000	. 0.0	