Nr	
2 28377 uni boc 2017-02-05 9.332778 -82.25472 34.2 28386 nig boc 2017-02-06 9.332778 -82.25472 34.2 26.9 5 28387 nig boc 2017-02-06 9.332778 -82.25472 35 6 28388 uni boc 2017-02-06 9.332778 -82.25472 33 7 28390 nig boc 2017-02-06 9.332778 -82.25472 33 9.2 28391 uni boc 2017-02-07 9.332778 -82.25472 35.7 9 28392 uni boc 2017-02-07 9.332778 -82.25472 35.7 9 28399 nig boc 2017-02-07 9.332778 -82.25472 35.7 9 28399 nig boc 2017-02-07 9.332778 -82.25472 35.7 9 28399 nig boc 2017-02-07 9.332778 -82.25472 28.2 10 28399 nig boc 2017-02-07 9.332778 -82.25472 27.8 12 AG9RX_46 nig boc 2017-02-07 9.332778 -82.25472 27.8 13 AG9RX_49 nig boc 2017-02-07 9.332778 -82.25472 29.9 14 AG9RX_50 nig boc 2017-02-07 9.332778 -82.25472 31.5 13 AG9RX_51 pue 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 31.1 17 AG9RX_53 pue boc 2017-02-07 9.332778 -82.25472 23.9 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 23.9 19 PL17_04 pue boc 2017-02-07 9.332778 -82.25472 23.9 19 PL17_05 pue boc 2017-02-07 9.332778 -82.25472 24.5 22 PL17_103 pue bol 2017-02-07 9.332778 -82.25472 24.5 22 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 27.2 28 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 27.2 28 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 27.9 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 27 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 25.3 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_112 nin bel 2017-14-04 16.765278 -88.	
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 6 28388 uni boc 2017-02-06 9.332778 -82.25472 33 7 28390 nig boc 2017-02-07 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 28399 nig boc 2017-02-07 9.332778 -82.25472 27.8 11 28399 nig boc 2017-02-07 9.332778 -82.25472 27.8 12 AG9RX_46 nig boc 2017-02-07 9.332778 -82.25472 27.8 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 29.9 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 33.9 17 AG9RX_53 pue boc 2017-02-07 9.332778 -82.25472 33.9 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 23.9 19 PL17_04 pue boc 2017-02-07 9.332778 -82.25472 23.9 19 PL17_05 pue boc 2017-02-07 9.332778 -82.25472 24.5 20 PL17_104 pue boc 2017-02-07 9.332778 -82.25472 24.5 21 PL17_105 pue boc 2017-02-07 9.332778 -82.25472 24.5 22 PL17_1104 nig bel 2017-10-04 16.765278 -88.14417 27 23 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 29.2 24 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 31.5 26 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 31.5 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 31.5 28 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 31.5 39 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.4 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 26.4 31 PL17_111 nid bel 2017-10-04 16.765278 -88.14417 26.4 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 26.4 33 PL17_125 nin bel 2017-10-04 16.765278 -88.14417 26.4 35 PL17_112 nin bel 2017-10-04 16.765278 -88.14417 26.4 36 PL17_1132 nin	
5 28387 nig boc 2017-02-06 9.332778 -82.25472 35 6 28388 uni 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 27.8 11 28399 nig boc 2017-02-07 9.332778 -82.25472 27.8 12 AG9RX_46 nig boc 2017-02-07 9.332778 -82.25472 29.9 14 AG9RX_49 nig boc 2017-02-07 9.332778 -82.25472 29.9 15 AG9RX_50 nig boc 2017-02-07 9.332778 -82.25472 31.1 17 AG9RX_51 pue boc 2017-02-07 9.332778 -82.25472	
6 28388 uni boc 2017-02-06 9.332778 -82.25472 33 7 28390 nig boc 2017-02-07 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 35.7 9 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 27.8 12 AG9RX_49 nig boc 2017-02-07 9.332778 -82.25472 31.5 13 AG9RX_49 nig boc 2017-02-07 9.332778 -82.25472 29.9 14 AG9RX_50 nig boc 2017-02-07 9.332778 -82.25472 30.2 15 AG9RX_51 pue boc 2017-02-07 9.332778 -82.25472 33.9 16 AG9RX_51 pue boc 2017-02-07 9.332778 -82.25472 33.9 16 AG9RX_53 pue boc 2017-02-07 9.332778 -82.25472 33.9 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 28.7 18 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 23.9 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 23.9 19 PL17_03 pue boc 2017-02-07 9.332778 -82.25472 26.5 20 PL17_04 pue boc 2017-02-07 9.332778 -82.25472 26.5 21 PL17_103 pue bel 2017-10-04 16.765278 -88.14417 27 23 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 27 28 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 29.2 24 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 31.5 28 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 31.5 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_101 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_101 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.5 33 PL17_112 nid bel 2017-10-04 16.765278 -88.14417 24.5 35 PL17_112 nid bel 2017-14-04 16.765278 -88.14417 24.5 35 PL17_112 nid bel 2017-14	
6 28388 uni boc 2017-02-06 9.332778 -82.25472 34.2 7 28390 nig boc 2017-02-07 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 27.8 13 AG9RX_48 pue boc 2017-02-07 9.332778 -82.25472 29.9 14 AG9RX_50 nig boc 2017-02-07 9.332778 -82.25472 30.2 15 AG9RX_51 pue boc 2017-02-07 9.332778 -82.25472 33.9 16 AG9RX_53 pue boc 2017-02-07 9.332778 -82.25472 33.9 17 AG9RX_53 pue boc 2017-02-07 9.332778 -82.25472 23.9 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 23.9 19 PL17_04 pue boc 2017-02-07 9.332778 -82.25472 23.9 12 PL17_100 ind bel 2017-02-07 9.332778 -82.25472 24.5 22 PL17_103 pue boc 2017-02-07 9.332778 -82.25472 24.5 24 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 27.2 25 PL17_105 pue bel 2017-10-04 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 31.5 26 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 31.5 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 24.6 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_113 nid bel 2017-10-04 16.765278 -88.14417 24.5 35 PL17_112 nid bel 2017-10-04 16.765278 -88.14417 24.5 36 PL17_112 nid bel 2017-10-04 16.765278 -88.14417 24.5 37 PL17_112 nid bel 2017-10-04 16.765278 -88.14417 24.5 38 PL17_132 ind bel 2017-10-04 16.765278 -88.14417 24.5 39 PL17_132 ind bel 2017-00-07 24.752580 -80.76065 25.8	
8 28391 uni boc 2017-02-07 9.332778 -82.25472 28.2 10 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 2017-02-06 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 33.9 16 AG9RX_51 pue boc 2017-02-07 9.332778 -82.25472 33.9 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 28.7 18 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 28.7 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 28.6 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 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 27 28 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 27 29.2 24 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 25 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 21.9 25 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 27 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 25.3 30 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.4 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.4 31 PL17_112 nig bel 2017-14-04 16.765278 -88.14417 24.5 31 PL1	
8 28391 uni boc 2017-02-07 9.332778 -82.25472 28.2 9 28392 uni boc 2017-02-07 9.332778 -82.25472 28.2 10 28394 nig boc 2017-02-07 9.332778 -82.25472 27.8 11 28399 nig boc 2017-02-06 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 30.2 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 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 28.7 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 28.6 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 28.6 21 PL17_100 pue bel 2017-10-04 16.765278 -88.14417 27 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 21.9 27 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 21.9 28 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 21.9 29 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 28 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 31.5 29 PL17_101 nig bel 2017-10-04 16.765278 -88.14417 23.6 30 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 23.6 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 24.6 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.3 30 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 24.6 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.4 31 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 31 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417	
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 2017-02-06 9.332778 -82.25472 37.3 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 33.9 17 AG9RX_53 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 28.6 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 28.6 22 PL17_103 pue bel 2017-10-04 16.765278 -88.14417 29.2 24 PL17_100 ind bel 2017-09-04 16.765278 -88.14417 29.2 25 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 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 25.3 30 PL17_110 ind bel 2017-10-04 16.765278 -88.14417 25.3 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 32 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 25.3 33 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 25.3 34 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 24.6 35 PL17_117 nig bel 2017-11-04 16.765278 -88.14417 24.5 36 PL17_118 nid bel 2017-11-04 16.765278 -88.14417 24.5 37 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 24.5 38 PL17_121 nig bel 2017-11-04 16.765278 -88.14417 24.5 39 PL17_121 nig bel 2017-11-04 16.765278 -88.14417 24.5 31 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 24.5 31 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 24.5 32 PL17_113 ind bel 2017-11-04 16.765278 -88.14417 24.5 33 PL17_121 ind bel 2017-11-04 16.765278 -88.14417 24.5 34 PL17_113 ind bel 2017-14-04 16.765278 -88.14417 24.5 35	
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 30.2 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 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 28.7 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 28.6 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 28.6 22 PL17_103 pue bel 2017-10-04 16.765278 -88.14417 27 23 PL17_100 ind bel 2017-10-04 16.765278 -88.14417 29.2 24 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 29.2 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 37.8 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 37.8 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 24.6 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 25.3 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 26.4 33 PL17_115 ran bel 2017-11-04 16.765278 -88.14417 24.6 43 PL17_117 pue bel 2017-10-04 16.765278 -88.14417 24.6 44 PL17_117 pue bel 2017-10-04 16.765278 -88.14417 24.6 45 PL17_118 ind bel 2017-11-04 16.765278 -88.14417 24.6 46 PL17_119 ind bel 2017-11-04 16.765278 -88.14417 24.6 47 PL17_110 nig bel 2017-10-04 16.765278 -88.14417 24.6 48 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 49 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 40 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 41 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 42 PL17_113 ind bel 2017-14-04 16.765278 -88.14417 24.5 43 PL17_115 nind bel 2017-14-04 16.765278 -88.14417 24.5 43 PL17_115 nind bel 2017-06-07 24.752580 -80.7606	
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 30.2 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 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 28.7 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 28.6 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 28.6 22 PL17_103 pue bel 2017-10-04 16.765278 -88.14417 27 23 PL17_100 ind bel 2017-10-04 16.765278 -88.14417 29.2 24 PL17_104 nig bel 2017-10-04 16.765278 -88.14417 29.2 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 37.8 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 37.8 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 24.6 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 25.3 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 26.4 33 PL17_115 ran bel 2017-11-04 16.765278 -88.14417 24.6 43 PL17_117 pue bel 2017-10-04 16.765278 -88.14417 24.6 44 PL17_117 pue bel 2017-10-04 16.765278 -88.14417 24.6 45 PL17_118 ind bel 2017-11-04 16.765278 -88.14417 24.6 46 PL17_119 ind bel 2017-11-04 16.765278 -88.14417 24.6 47 PL17_110 nig bel 2017-10-04 16.765278 -88.14417 24.6 48 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 49 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 40 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 41 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 24.6 42 PL17_113 ind bel 2017-14-04 16.765278 -88.14417 24.5 43 PL17_115 nind bel 2017-14-04 16.765278 -88.14417 24.5 43 PL17_115 nind bel 2017-06-07 24.752580 -80.7606	
12 AG9RX_46 nig boc 2017-02-06 9.332778 -82.25472 29.9 14 AG9RX_48 pue boc 2017-02-07 9.332778 -82.25472 29.9 15 AG9RX_50 nig boc 2017-02-07 9.332778 -82.25472 30.2 15 AG9RX_51 pue 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 28.7 19 PL17_02 pue boc 2017-02-07 9.332778 -82.25472 23.9 19 PL17_04 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 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 29.2 25 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 29 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 21 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 22 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 23 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 21.9 24 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 25 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 26 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 25.3 28 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 25.3 29 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 25.3 20 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 25.3 21 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 25.3 22 PL17_112 nig bel 2017-14-04 16.765278 -88.14417 26.4 23 PL17_112 nig bel 2017-14-04 16.765278 -88.14417 26.4 24 PL17_113 ind bel 2017-14-04 16.765278 -88.14417 24.5 25 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 26 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.5 27 PL17_132 ind bel 2017-06-07 24.752580 -80.76065 21.8 28 PL17_135 uni flo 2017-06-07 24.752580 -80.760	
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 23.9 19 PL17_04 pue boc 2017-02-07 9.332778 -82.25472 26.5 20 PL17_05 pue boc 2017-02-07 9.332778 -82.25472 28.6 21 PL17_103 pue bel 2017-02-07 9.332778 -82.25472 24.5 22 PL17_100 ind bel 2017-09-04 16.765278 -88.14417 27 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 21.9 26 PL17_106 nig bel 2017-10-04 16.765278 -88.14417 31.5 27 PL17_107 pue bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 21.9 27 PL17_109 pue bel 2017-10-04 16.765278 -88.14417 21.9 28 PL17_110 nig bel 2017-10-04 16.765278 -88.14417 21.9 29 PL17_110 nig bel 2017-10-04 16.765278 -88.14417 23.6 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 23.6 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 34 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 26.4 35 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 36 PL17_117 pue bel 2017-12-04 16.765278 -88.14417 25.3 37 PL17_125 ran bel 2017-13-04 16.765278 -88.14417 25.4 38 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 39 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 25.4 30 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 25.4 31 PL17_131 ind bel 2017-14-04 16.765278 -88.14417 25.4 32 PL17_131 ind bel 2017-14-04 16.765278 -88.14417 25.4 33 PL17_131 ind bel 2017-14-04 16.765278 -88.14417 25.4 34 PL17_131 ind bel 2017-14-04 16.765278 -88.14417 25.4 35 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_13	_
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 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 21.9 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 24.6 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 25.3 30 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 25.3 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 25.3 33 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 26.4 32 PL17_117 pue bel 2017-11-04 16.765278 -88.14417 25.3 33 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 25.4 34 PL17_117 pue bel 2017-12-04 16.765278 -88.14417 25.4 35 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 37 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 25.4 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	_
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 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 21.9 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 25.3 30 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 25.3 30 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 25.3 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 25.3 32 PL17_112 nig bel 2017-10-04 16.765278 -88.14417 25.3 33 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 26.4 34 PL17_117 pue bel 2017-11-04 16.765278 -88.14417 25.3 35 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-12-04 16.765278 -88.14417 24.5 37 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 38 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 39 PL17_134 uni flo 2017-05-07 24.752580 -80.76065 25.8	_
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 23 PL17_100 ind bel 2017-09-04 16.765278 -88.14417 27 24 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 25 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 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 25.3 30 PL17_110 pue bel 2017-10-04 16.765278 -88.14417 23.6 31 PL17_111 ind bel 2017-10-04 16.765278 -88.14417 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_115 ind bel 2017-11-04 16.765278 -88.14417 26.4 35 PL17_125 ran bel 2017-12-04 16.765278 -88.14417 24.5 36 PL17_125 ind bel 2017-14-04 16.765278 -88.14417 24.5 37 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 38 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 39 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.5 39 PL17_1314 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	_
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 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 29.2 25 PL17_105 pue bel 2017-10-04 16.765278 -88.14417 21.9 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 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 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 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_115 ran bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_117 pue bel 2017-11-04 16.765278 -88.14417 30.7 35 PL17_125 ran bel 2017-12-04 16.765278 -88.14417 24.5 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 37 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 24.5 38 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.3 39 PL17_1314 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	_
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 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 21.9 28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 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 25.3 31 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 23.6 31 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_117 pue bel 2017-12-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.5 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 25.8	_
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 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 21.9 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 24.6 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 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_115 ran bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_117 pue bel 2017-13-04 16.765278 -88.14417 24.5 35 PL17_127 ind bel 2017-12-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 37 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.3 38 PL17_135 uni flo 2017-05-07 24.752580 -80.76065 25.8	_
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 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 21.9 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 24.6 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 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_125 ran bel 2017-11-04 16.765278 -88.14417 30.7 34 PL17_117 pue bel 2017-11-04 16.765278 -88.14417 24.5 35 PL17_127 ind bel 2017-12-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 37 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.3 38 PL17_135 uni flo 2017-05-07 24.752580 -80.76065 25.8	_
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 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 24.6 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 25.3 31 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_125 ran bel 2017-11-04 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 2017-12-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 37 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.5 38 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.5 39 PL17_135 uni flo 2017-05-07 24.752580 -80.76065 25.8	_
22 PL17_103 pue bel 2017-10-04 16.765278 -88.14417 27 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 24.6 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 25.3 31 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 26.4 33 PL17_125 ran bel 2017-11-04 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 2017-12-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 36 PL17_128 ind bel 2017-14-04 16.765278 -88.14417 25.4 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 25.8	_
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 24.6 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 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 18.8 33 PL17_125 ran bel 2017-11-04 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 25.4 36 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.3 38 PL17_132 ind bel 2017-14-04 16.765278 -88.14417 24.3 39 PL17_135 uni flo 2017-05-07 24.752580 -80.76065 25.8	_
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 24.6 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 26.4 32 PL17_112 nig bel 2017-11-04 16.765278 -88.14417 18.8 33 PL17_125 ran bel 2017-11-04 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 25.4 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	_
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 24.6 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 26.4 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 25.4 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	_
26 PL17_106	_
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 24.6 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 26.4 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 25.4 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 25.8	_
28 PL17_108 nig bel 2017-10-04 16.765278 -88.14417 24.6 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 26.4 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	_
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 26.4 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	_
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 26.4 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	_
31 PL17_111 ind bel 2017-11-04 16.765278 -88.14417 26.4 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	_
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	_
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	_
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	_
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	_
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	_
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	_
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	
39 PL17_135 uni flo 2017-06-07 24.752580 -80.76065 25.8	_
_	
40 PL1/ 136 Uni flo 201/-06-0/ 24 /52580 -80 /6065 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	_
45 PL17_141 uni flo 2017-08-07 24.752580 -80.76065 32	_
46 PL17_143 uni flo 2017-09-07 24.752580 -80.76065 30	_
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 sp. 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	

Nr	ID	Species	Location	Date	l atitude	Longitude	Coverage	Accesion Number
58	PL17 42	chl	pue	2017-03-15		•	21.9	Accesion Hamber
59	PL17_43	chl	pue	2017-03-15			28.3	_
60	PL17 44	chl	pue	2017-03-15			23.9	_
61	PL17 50	pue	pue	2017-03-16			24.5	_
62	PL17_53	pue	pue	2017-03-16			22.1	_
63	PL17 55	uni	pue	2017-03-16			20	_
64	PL17 54	pue	pue	2017-03-16			28.5	_
65	PL17_56	sp.	pue	2017-03-17	17.952820	-67.05643	28.6	_
66	PL17_57	pue	pue	2017-03-17	17.952820	-67.05643	28.4	<u> </u>
67	PL17_60	pue	pue	2017-03-17	17.952820	-67.05643	30.4	<u>_</u>
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	
71	PL17_65	pue	pue	2017-03-18	17.952820	-67.05643	26	_
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	<u></u>
74	PL17_69	pue	pue	2017-03-21	17.952820	-67.05643	28.5	<u> </u>
75	PL17_70	uni	pue	2017-03-21	17.952820	-67.05643	27.3	<u></u>
76	PL17_71	sp.	pue	2017-03-21	17.952820	-67.05643	34.4	<u> </u>
77	PL17_72	sp.	pue	2017-03-21	17.952820	-67.05643	42	<u></u>
78	PL17_73	uni	pue	2017-03-21	17.952820	-67.05643	33.3	<u> </u>
79	PL17_74	uni	pue	2017-03-21	17.952820	-67.05643	30.7	<u></u>
80	PL17_93	nig	bel	2017-08-04	16.765278	-88.14417	36.6	<u>—</u>
81	PL17_91	nig	bel	2017-08-04	16.765278	-88.14417	26.7	<u></u>
82	PL17_90	pue	bel	2017-08-04	16.765278	-88.14417	30.1	<u> </u>
83	PL17_88	abe	bel	2017-07-04	16.765278	-88.14417	37.2	<u>—</u>
84	PL17_86	chl	pue	2017-03-24	17.952820	-67.05643	31.1	<u> </u>
85	PL17_87	nig	bel	2017-05-04	16.765278	-88.14417	32.1	<u></u>
86	PL17_75	abe	pue	2017-03-22	17.952820	-67.05643	33.8	<u> </u>
87	PL17_76	sp.	pue	2017-03-22	17.952820	-67.05643	34.6	<u></u>
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	_
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	_	ind	bel	2017-09-04			22	_
95	28383	uni	boc	2017-02-06			38	_
96	28385	nig	boc	2017-02-06			40.2	_
97	28389	abe	boc	2017–02–06			34.1	_
98	PL17_66	uni	pue	2017-03-18			23	
	PL17_89	may	bel	2017-07-04			16.8	ERS2899590
	PL17_95	may	bel	2017-08-04			20.5	ERS2899591
	PL17_119	may	bel	2017–13–04			17.2	ERS2899593
	PL17_120	may	bel	2017–13–04			15.5	ERS2899594
	PL17_121	may	bel	2017–13–04			16.2	ERS2899595
	PL17_122	may	bel	2017–13–04			22.2	ERS2899596
	PL17_123	,	bel	2017–13–04			17.2	ERS2899597
	PL17_124	may	bel	2017–13–04			18.5	ERS2899598
	PL17_126	•	bel	2017–13–04			18.1	ERS2899599
	PL17_142		flo	2017-08-07			20.4	ERS2899137
	PL17_144	0	flo	2017-09-07			24.3	ERS2899138
	PL17_145	gem	flo	2017-09-07			19.6	ERS2899139
	PL17_148	•	flo	2017–11–07			17.7	ERS2899140
	PL17_153	gem	flo	2017–13–07			21.9	ERS2899141
113	PL17_160	flo	flo	_	24.752580	-80.76065	19.6	ERS4141277