

| Nr | ID | Species | Location | Date | Latitude | Longitude | Coverage | Accession 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 | 16.765278 | -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 |