

Table S1. *Anastrepha* spp. Species Database

Species, Longitude, Latitude	Source
<i>A.grandis</i> , - 78.170000000000,8.76580000000	Tesis http://up-rid.up.ac.pa/id/eprint/348
<i>A.grandis</i> , - 80.000000000000,9.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -64.00000000000,- 34.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -54.38440000000,- 26.71440000000	GBIF https://doi.org/10.15468/dl.62 pb98
<i>A.grandis</i> , -65.00000000000,- 17.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -64.38139000000,- 22.71527900000	GBIF https://doi.org/10.15468/dl.62 pb98
<i>A.grandis</i> , -55.00000000000,- 10.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -42.00000000000,- 12.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -40.75000000000,- 20.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -49.63623000000,- 15.58071000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -56.00000000000,- 13.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -55.00000000000,- 20.50000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -51.33333000000,- 24.50000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -42.50000000000,- 22.25000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -53.50000000000,- 30.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -50.00000000000,- 27.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -49.00000000000,- 22.00000000000	CABI https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -47.87643300000,- 15.73301300000	GBIF https://doi.org/10.15468/dl.62 pb98

<i>A.grandis</i> , -42.36260000000,- 21.98030000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , -47.13540000000,- 23.53080000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , -57.29610000000,- 25.31060000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , - 73.25000000000,4.0000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , - 75.76000200000,4.3800000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , - 75.63418000000,6.1579200000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , - 74.29730000000,4.5709000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , - 76.56980000000,3.3723000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , -78.25000000000,- 1.25000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -77.84018700000,- 1.61747100000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , -75.25000000000,- 10.00000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -71.40280000000,- 12.89500000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.grandis</i> , -58.00000000000,- 23.33333000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , - 66.00000000000,8.0000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -52.40416700000,- 26.87694400000	SPECI ES	http://www.splink.org.br/ speciesLink network, 16-Jun-2022 12:51, specieslink.net/search
<i>A.grandis</i> , -53.16805600000,- 26.89388900000	SPECI ES	http://www.splink.org.br/ speciesLink network, 16-Jun-2022 12:51, specieslink.net/search
<i>A.grandis</i> , -44.31810000000,- 23.00670100000	SPECI ES	http://www.splink.org.br/ speciesLink network, 16-Jun-2022 12:51, specieslink.net/search
<i>A.grandis</i> , -55.34456100000,- 27.31669300000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)
<i>A.grandis</i> , -54.74168000000,- 26.57173400000	SPECI ES	http://www.splink.org.br/ speciesLink network, 16-Jun-2022 12:51, specieslink.net/search
<i>A.grandis</i> , -58.01699600000,- 31.39341300000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI-1942-2020-5649)

<i>A.grandis</i> , -63.806003000000, -22.517531000000	GBIF	https://doi.org/10.15468/dl.62pb98
<i>A.serpentina</i> , -89.389999000000, 18.510000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -95.169998000000, 18.500000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -100.949997000000, 25.299999000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -97.010002000000, 18.920000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -89.644100000000, 21.102139000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -98.959395000000, 18.905876000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -89.895000000000, 18.564444000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -90.060833000000, 18.975278000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -98.660000000000, 20.987778000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -92.183000000000, 14.817000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -102.000000000000, 23.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -83.566714000000, 8.679096000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -85.352345000000, 10.349119000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -84.608126000000, 9.776494000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -83.459163000000, 9.818357000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -85.541069000000, 10.983166000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -84.485101000000, 10.201361000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -85.059952000000, 9.867095000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -83.030709000000, 9.661438000000	GBIF	https://doi.org/10.15468/dl.t653n6

<i>A.serpentina</i> , - 85.38412300000,9.88585400000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 85.63368800000,10.13416800000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 85.02993400000,10.71888100000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 84.78362300000,10.44039400000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 84.31692400000,9.84894300000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 85.35191300000,10.77678400000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 82.79293600000,8.89147300000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 83.26379900000,8.97909600000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , - 84.00000000000,10.00000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -63.82000000000, - 18.13999900000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -63.44683000000, - 17.67657000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -64.37243000000, - 17.24656700000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -43.61000100000, - 19.34000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -55.49150000000, - 8.78320000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -44.31580000000, - 23.00570000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -52.40000000000, - 27.05000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -56.13500000000, - 2.03770000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -54.70090000000, - 2.45060000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -51.92530000000, - 14.23500000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -42.00000000000, - 11.00000000000	GBIF	https://doi.org/10.15468/dl.t653n6

<i>A.serpentina</i> , -55.000000000000,- 10.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , - 52.000000000000, 1.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -64.500000000000,- 3.750000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -42.000000000000,- 12.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -40.750000000000,- 20.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -49.636230000000,- 15.580710000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -45.000000000000,- 5.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -55.000000000000,- 20.500000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -44.000000000000,- 18.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -53.000000000000,- 4.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -36.500000000000,- 7.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -51.333330000000,- 24.500000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -37.750000000000,- 8.333330000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -42.333330000000,- 7.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -42.500000000000,- 22.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -36.500000000000,- 5.750000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -53.500000000000,- 30.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -63.000000000000,- 11.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , - 61.250000000000, 2.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -50.000000000000,- 27.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)

<i>A.serpentina</i> , -49.000000000000, -22.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -48.000000000000, -10.500000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -79.389999000000, -0.080000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -78.250000000000, -1.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -80.110001000000, 8.390000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -79.516700000000, 8.983300000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -80.000000000000, 9.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -76.605300000000, 3.117100000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -73.250000000000, 4.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -58.420200000000, 6.860300000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -59.399800000000, 3.207000000000	GBIF	https://doi.org/10.15468/dl.t653n6
<i>A.serpentina</i> , -59.000000000000, 5.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -53.000000000000, 4.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -88.750000000000, 17.250000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -88.916670000000, 13.833330000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -90.250000000000, 15.500000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -86.500000000000, 15.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -85.000000000000, 13.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -58.000000000000, -23.333330000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)
<i>A.serpentina</i> , -75.250000000000, -10.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)

<i>A. serpentina</i> , -56.000000000000, 4.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)	
<i>A. serpentina</i> , -66.000000000000, 8.000000000000	CABI	https://www.cabidigitallibrary.org (last access March 3, 2022 CABI 1934-2021 - 5665)	
<i>A. serpentina</i> , -79.681318000000, 9.303518000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. serpentina</i> , -80.414227000000, 8.634641000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. serpentina</i> , -80.530706000000, 8.359579000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. serpentina</i> , -82.614582000000, 9.492344000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. serpentina</i> , -39.101100000000, -12.661000000000	SPECIES	http://www.splink.org.br/	speciesLink network, 16-Jun-2022 12:21, specieslink.net/se
<i>A. serpentina</i> , -65.137925000000, -26.687858000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. serpentina</i> , -63.806003000000, -22.517531000000	GBIF	https://doi.org/10.15468/dl.t653n6	
<i>A. obliqua</i> , -84.13, 9.39	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -85.35, 10.35	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -84.99, 10.61	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -85.06, 9.87	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -85.73, 10.90	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -85.35, 10.78	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -84.41, 9.97	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -84.00, 10.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)	
<i>A. obliqua</i> , -47.81, -21.17	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -49.53, -25.46	GBIF	https://doi.org/10.15468/dl.93h5p7	
<i>A. obliqua</i> , -49.06, -25.44	GBIF	https://doi.org/10.15468/dl.93h5p7	

<i>A. obliqua</i> , -38.45, -5.13	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -38.46, -12.97	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -55.00, -10.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -70.00, -9.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -36.42, -9.58	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -52.00, 1.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -64.50, -3.75	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -42.00, -12.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -39.50, -5.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -47.75, -15.75	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -40.75, -20.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -49.64, -15.58	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -45.00, -5.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -56.00, -13.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -55.00, -20.50	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -44.00, -18.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -53.00, -4.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -36.50, -7.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -51.33, -24.50	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -37.75, -8.33	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)

<i>A. obliqua</i> , -42.33, -7.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -42.50, -22.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -36.50, -5.75	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -53.50, -30.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -63.00, -11.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -61.25, 2.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -50.00, -27.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -49.00, -22.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -48.00, -10.50	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -73.25, 4.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -76.57, 3.37	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -76.95, 4.25	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -76.52, 2.93	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -75.61, 4.99	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -76.09, 4.55	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -76.78, 3.58	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -76.33, 3.51	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -75.95, 4.25	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -74.31, 3.68	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -75.58, 6.19	GBIF	https://doi.org/10.15468/dl.93h5p7

<i>A. obliqua</i> , -58.00, -23.33	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -75.25, -10.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -70.09, -12.56	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -80.00, 9.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -79.39, 9.14	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -63.65, -17.50	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -64.54, -17.20	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -102.00, 23.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -91.51, 18.21	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -90.64, 18.58	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -95.17, 18.50	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -98.96, 21.72	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -94.19, 16.31	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -97.84, 22.23	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -88.75, 17.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -88.92, 13.83	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -90.25, 15.50	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -86.50, 15.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -85.00, 13.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -78.25, -1.25	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)

<i>A. obliqua</i> , -53.00,4.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -59.00,5.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -56.00,4.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -66.00,8.00	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -77.80,8.35	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -78.06,8.59	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1935-2019 - 5659)
<i>A. obliqua</i> , -78.19,8.83	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -79.71,9.26	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -80.23,8.38	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.23,8.72	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.42,7.67	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.49,8.63	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.62,8.12	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.75,7.85	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -80.75,8.44	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -82.17,8.87	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -82.51,8.65	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -82.52,9.45	SV	https://mida.gob.pa/sanidad-vegetal (Last access March 10, 2022)
<i>A. obliqua</i> , -82.87,9.59	GBIF	https://doi.org/10.15468/dl.93h5p7
<i>A. obliqua</i> , -50.58,-29.45	SPECI	speciesLink network, 16-Jun-2022
	ES	http://www.splink.org.br/ 12:51, specieslink.net/search
	SPECI	speciesLink network, 16-Jun-2022
<i>A. obliqua</i> , -58.01,-28.59	ES	http://www.splink.org.br/ 12:51, specieslink.net/search
	SPECI	speciesLink network, 16-Jun-2022
<i>A. obliqua</i> , -65.43,-24.04	ES	http://www.splink.org.br/ 12:51, specieslink.net/search
<i>A. striata</i> , -75.08032200000,6.90975700000	Colecci	ón: 2007_Giraldo_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A. striata</i> , -75.45490300000,6.37931600000	Colecci	ón: 2007_Giraldo_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha)

<i>A.striata,-</i>	Colecci
75.03629300000,6.30765200000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
75.82992600000,6.56398000000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
75.46661400000,6.65246000000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
76.88667300000,6.59695800000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
75.01644100000,6.59905200000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
75.54995300000,2.38863200000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
74.20185400000,11.23678600000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
73.62168900000,4.13315000000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
72.50716200000,7.91092700000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
72.47909000000,7.57827200000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
74.88671600000,4.15247500000	ón: 2007_Giraldó_Monitoramento de moscas-das-frutas (Diptera, Tephritidae, Anastrepha).
<i>A.striata,-</i>	Colecci
74.88974100000,5.20459700000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	Colecci
73.36799200000,5.07547500000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	Colecci
72.68598600000,6.33493400000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	Colecci
74.09611100000,4.64805600000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	Colecci
73.94940400000,4.40363900000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	
74.39249200000,4.65674000000	GBIF https://doi.org/10.15468/dl.frjaxe
<i>A.striata,-</i>	
76.29824600000,3.53975400000	GBIF https://doi.org/10.15468/dl.frjaxe
<i>A.striata,-</i>	Colecci
75.93386900000,4.26920500000	ón: 2012_ sarmiento C.E. et al_ Anastrepha (DIPTERA: TEPHRITIDAE) Y SUS ASOCIADOS:
<i>A.striata,-</i>	
76.19892100000,4.08682000000	GBIF https://doi.org/10.15468/dl.frjaxe

<i>A.striata,-</i>	Colecci
72.94090700000,5.77458700000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
75.36386200000,5.97506900000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
74.63879200000,4.46231900000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
74.38344800000,4.33061900000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
74.16138500000,5.13135300000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
73.78566700000,5.87790300000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
74.98333300000,3.58333300000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	
76.51425000000,3.80703000000	GBIF https://doi.org/10.15468/dl.frjaxe
<i>A.striata,-</i>	Colecci
76.49350000000,7.69968000000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
76.05015000000,4.66771000000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
75.19028000000,4.09556000000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
76.58880000000,4.41789000000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
74.47483300000,5.05977800000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
75.06660000000,4.91660000000	ón: Castañeda, María del Rosario, Osorio F, Agronomía Colombiana, 28(2), 264-272.
<i>A.striata,-</i>	Colecci
75.83216700000,8.71145300000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
75.84060100000,9.01638200000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
75.42444600000,9.66544000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
75.46716100000,8.20190600000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
72.25103600000,11.39039500000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
72.85024700000,10.88772800000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015

<i>A.striata,-</i>	Colecci
72.9911800000,10.59342200000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
72.66581700000,7.37463400000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
74.92326100000,10.25819500000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
75.30921400000,10.58380500000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
73.37168800000,5.70711900000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
76.52006700000,2.95710000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
76.95774000000,2.66246100000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
73.95679800000,3.41815000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
77.67642500000,0.83267900000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
78.75566700000,1.67524600000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
77.12716800000,1.58076000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
77.32179900000,1.15113000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-69.93980800000,-</i>	Colecci
4.21910200000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
70.46346800000,6.93217900000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
71.17143900000,6.89702000000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
71.85863000000,6.99601900000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
67.65223100000,5.69736600000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	Colecci
67.50047200000,6.18940700000	ón: ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata,-</i>	
75.61863100000,4.52587400000	GBIF https://doi.org/10.15468/dl.frjaxe
<i>A.striata,-</i>	
75.66645700000,4.81886500000	GBIF https://doi.org/10.15468/dl.frjaxe

<i>A.striata</i> , -	Colecci	
75.96585400000,5.08053300000	ón:	ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata</i> , -	Colecci	
76.88412000000,0.41398000000	ón:	ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata</i> , -	Colecci	
75.33304500000,1.56190200000	ón:	ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata</i> , -	Colecci	
75.72849100000,1.49458400000	ón:	ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata</i> , -	Colecci	
75.96255100000,1.33179500000	ón:	ICA-Boletines epidemiológicos Plan Nacional Moscas de la Fruta; iv trimestre 2015
<i>A.striata</i> , -		
88.75000000000,17.25000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , -		
84.00000000000,10.00000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
82.95627500000,9.51934900000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata</i> , -		
83.74200500000,10.64405000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
84.48510100000,10.20136100000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
83.06352300000,9.82279500000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
82.77110500000,8.89594200000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
85.05995200000,9.86709500000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
85.63359700000,10.13425900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
83.22732800000,8.68065600000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
85.24638400000,10.33497400000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
84.00818700000,10.43195700000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
83.52255000000,8.57016300000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
83.59565200000,9.39570100000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -		
84.79662000000,10.27672300000	GBIF	https://doi.org/10.15468/dl.frjaxe

<i>A. striata</i> , - 83.01452800000,9.03118400000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 83.69493600000,9.97397900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 85.35191300000,10.77678400000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 85.02321800000,10.57558900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 85.57695300000,11.03365700000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 90.25000000000,15.50000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 86.50000000000,15.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 87.00363100000,14.01429900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 102.00000000000,23.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 98.05000300000,25.95999900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 99.09305300000,18.98480200000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 103.39070300000,20.66824300000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 92.39900000000,15.01100000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 92.18300000000,14.81700000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 85.00000000000,13.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 80.00000000000,9.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -63.65000200000,- 18.12999900000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , -64.53731000000,- 17.19727700000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , -64.86225000000,- 17.04622000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , -63.65335000000,- 17.49542000000	GBIF	https://doi.org/10.15468/dl.frjaxe

<i>A. striata</i> , -63.37363000000,- 17.99858000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , -55.00000000000,- 10.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -70.00000000000,- 9.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 52.00000000000, 1.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -64.50000000000,- 3.75000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -49.63623000000,- 15.58071000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -45.00000000000,- 5.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -55.00000000000,- 20.50000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -44.00000000000,- 18.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -53.00000000000,- 4.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -42.33333000000,- 7.25000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -63.00000000000,- 11.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 61.25000000000, 2.25000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -49.00000000000,- 22.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , -48.00000000000,- 10.50000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 73.25000000000, 4.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A. striata</i> , - 75.33640000000, 4.40909000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 77.00000000000, 3.81000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 76.91000400000, 4.28000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A. striata</i> , - 76.57000000000, 3.37000000000	GBIF	https://doi.org/10.15468/dl.frjaxe

<i>A.striata</i> , - 76.77999900000,3.58000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , - 75.62549200000,6.15710200000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -78.25000000000, - 1.25000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , - 53.00000000000,4.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , - 52.33110000000,4.84720000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , - 58.93020000000,4.86040000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -58.00000000000, - 23.33333000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , -75.25000000000, - 10.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , -71.40000200000, - 12.89000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , -74.93403000000, - 9.61786500000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , - 56.00000000000,4.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , - 66.00000000000,8.00000000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , - 66.58970000000,6.42380000000	CABI	https://www.cabidigitallibrary.org (Last access March 3, 2022 CABI 1943-2020 - 5657)
<i>A.striata</i> , - 71.63330000000,10.63330000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , - 89.32000000000,13.93000000000	GBIF	https://doi.org/10.15468/dl.frjaxe
<i>A.striata</i> , - 77.81247500000,8.29205000000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata</i> , - 78.01024400000,8.54738300000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata</i> , - 78.19135800000,8.83184600000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata</i> , - 79.68582300000,9.29644500000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata</i> , - 80.28973600000,8.71511800000	SV	https://mida.gob.pa/sanidad-vegetal

<i>A.striata,-</i> 80.55315700000,8.49522700000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 80.57967300000,8.80280600000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 80.86193800000,8.00792900000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 82.24505100000,8.99694500000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 82.51855300000,8.68478900000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 82.57429800000,9.35321400000	SV	https://mida.gob.pa/sanidad-vegetal
<i>A.striata,-</i> 51.46110153000,- 29.68860000000	SPECI ES	http://www.splink.org.br/
<i>A.striata,-</i> 80.60981476000,- 5.19526700000	SV	https://mida.gob.pa/sanidad-vegetal

speciesLink network, 16-Jun-2022
12:13, specieslink.net/search

Table S2: Main environmental variables that contribute to the model for (*A. grandis*, *A. serpentina*, *A. obliqua*, *A. striata*)

1. Main environmental variables that contribute to the MaxEnt model for *A. grandis*.

Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7	Set 8
All	EVI_range	EVI_min	EVI_range	All variables related to NDVI	All variables related to EVI	All variables related to LST	All variables related to precipitation
	LST_range	NDVI_max	LST_min				
	NDVI_range	NDVI_range	PRECIP_range				
	PRECIP_range	PRECIP_range	NDVI_max				
	PRECIP_max	EVI_range	NDVI_range				
	PRECIP_mean		PRECIP_min				
	PRECIP_min		LST_range				

2. Main environmental variables that contribute to the MaxEnt model for *A. serpentina*.

Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7	Set 8
All	EVI_range	EVI_range	EVI_max	All variables related to NDVI	All variables related to EVI	All variables related to LST	All variables related to precipitation
	LST_max	NDVI_min	EVI_range				
	LST_mean	PRECIP_range	LST_min				
	LST_min	EVI_mean	LST_range				
	LST_range	LST_range	NDVI_range				
	NDVI_range	LST_min	PRECIP_min				
	PRECIP_max	EVI_max	PRECIP_range				
	PRECIP_mean						
	PRECIP_min						
	PRECIP_range						

3. Main environmental variables that contribute to the MaxEnt model for *A. obliqua*.

Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7	Set 8
All	EVI_range	EVI_range	EVI_max	All variables related to NDVI	All variables related to EVI	All variables related to LST	All variables related to precipitation
	LST_max	PRECIP_range	EVI_range				
	LST_mean	PRECIP_min	LST_min				
	LST_min	LST_min	LST_range				
	LST_range	NDVI_range	NDVI_range				
	NDVI_range		PRECIP_min				
	PRECIP_max		PRECIP_range				
	PRECIP_mean						
	PRECIP_min						

4. Main environmental variables that contribute to the MaxEnt model for *A. striata*.

Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7	Set 8
All	EVI_range	LST_range	EVI_max	All variables related to NDVI	All variables related to EVI	All variables related to LST	All variables related to precipitation
	LST_max	LST_min	EVI_range				
	LST_mean	EVI_max	LST_min				
	LST_min	PRECIP_min	LST_range				
	LST_range		NDVI_range				
	NDVI_range		PRECIP_min				
	PRECIP_max		PRECIP_range				
	PRECIP_mean						
	PRECIP_min						
	PRECIP_range						

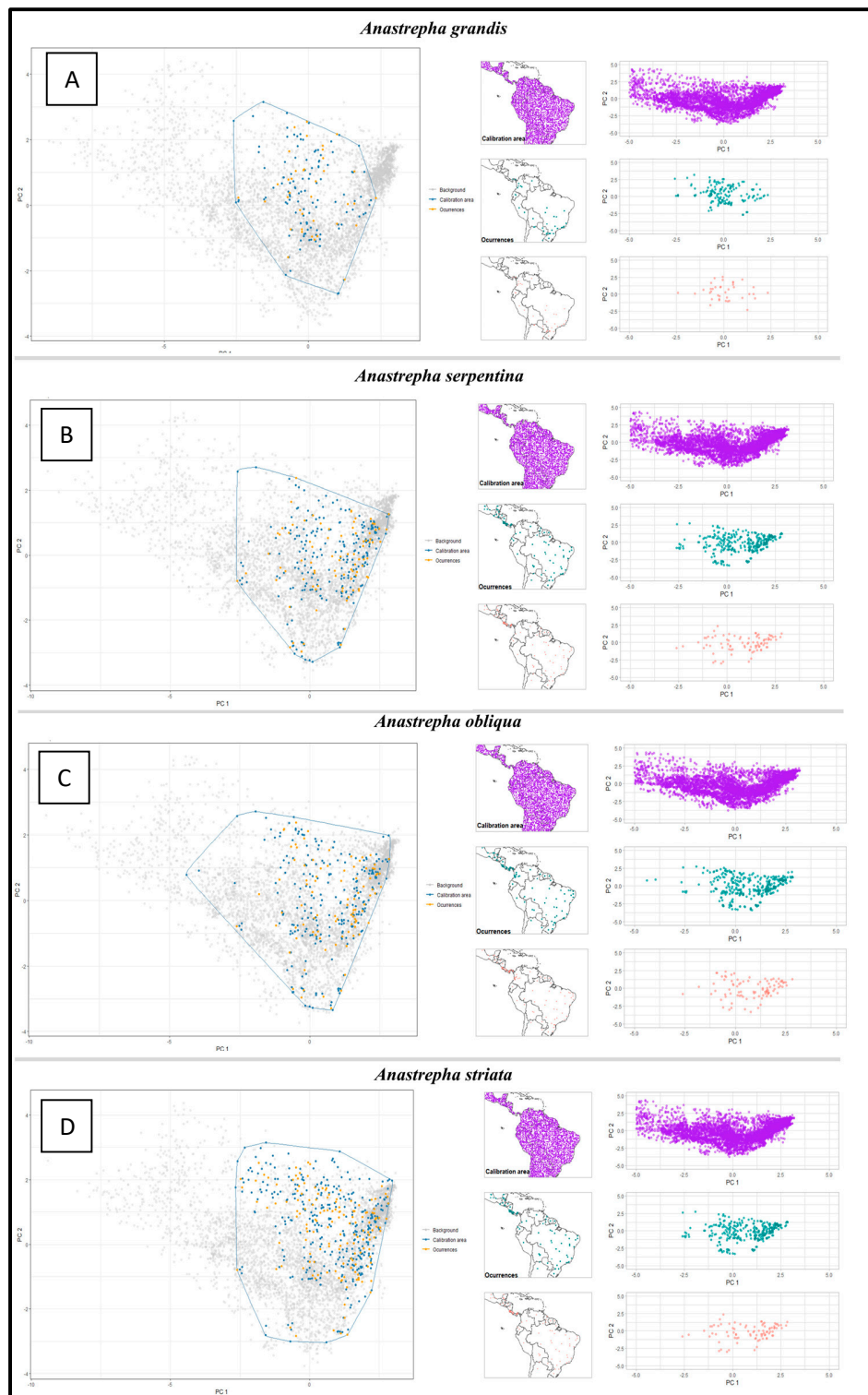


Figure S1. Analysis of the environmental space represented by presence records, calibration area and projection area.