###### Appendix S1 - R script and data for calculating Pianka's niche overlap index ######

################## First, calculate observed value ##################

read.csv("AllBees\_Simulation.csv")->Bees

#reduce data set to only ploidy and beeID columns

Bees<-Bees[,c(5,7)]

#divide up dataset to 2x and 4x to make calculating proportions easier

#rows 1-516=2x, 516-1272=4x

Bees2x <- Bees[1:516,]

Bees4x <- Bees[517:1272,]

#get unique bees

uniquebee <- levels(Bees$BeeID)

#create a vector that has length=number of unique bees to keep all the proportions for calculation

pijk <- as.vector(1:length(uniquebee))

#create vectors for squared values

pij2 <- as.vector(1:length(uniquebee))

pik2 <- as.vector(1:length(uniquebee))

for(i in 1:length(uniquebee)){

pij <- sum(Bees2x$BeeID == uniquebee[i])/nrow(Bees2x)

pik <- sum(Bees4x$BeeID == uniquebee[i])/nrow(Bees4x)

pijk[i] <- pij\*pik

pij2[i] <- pij^2

pik2[i] <- pik^2

}

#calculate Pianka's overlap

ObservedPianka <- sum(pijk)/sqrt((sum(pij2)) \* (sum(pik2))) #0.9851407

############### Now let's randomise! ################

#create empty matrix for 1000 random Pianka values

RandomPianka <- matrix(NA, nrow=1000, ncol=1)

#1000 randomisations of the BeeID column

for(i in 1:1000){

randomBees <- transform(Bees, BeeID=sample(BeeID))

randomBees2x <- randomBees[1:508,]

randomBees4x <- randomBees[509:1256,]

random.pijk <- as.vector(1:length(uniquebee))

#create vectors for squared values

random.pij2 <- as.vector(1:length(uniquebee))

random.pik2 <- as.vector(1:length(uniquebee))

for(j in 1:length(uniquebee)){

random.pij <- sum(randomBees2x$BeeID == uniquebee[j])/nrow(randomBees2x)

random.pik <- sum(randomBees4x$BeeID == uniquebee[j])/nrow(randomBees4x)

random.pijk[j] <- random.pij\*random.pik

random.pij2[j] <- random.pij^2

random.pik2[j] <- random.pik^2

}

#calculate Pianka's overlap

RandomPianka[i,1] <- sum(random.pijk)/sqrt((sum(random.pij2)) \* (sum(random.pik2)))

}

write.csv(RandomPianka,"RandomPianka.csv")

#look at data!

hist(RandomPianka)

####Data below is "AllBees\_Simulation.csv" derived from Appendix S3####

Date,Month,Year,Plant,Plant Ploidy,SpecimenID,BeeID,Site

20,Mar,2015,1102,2x,RGL\_00658,Agapostemon\_angelicus,T1Q3

29,Mar,2014,1113,2x,RGL\_00287,Agapostemon\_melliventris,T1Q3

29,Mar,2014,1122,2x,RGL\_00312,Agapostemon\_melliventris,T1Q3

20,Mar,2015,1118,2x,RGL\_00667,Agapostemon\_melliventris,T1Q3

28,Mar,2014,1113,2x,RGL\_00184,Ancylandrena\_larreae,T1Q3

30,Mar,2014,1116,2x,RGL\_00351,Ancylandrena\_larreae,T1Q3

23,Mar,2015,1113,2x,RGL\_00830,Ancylandrena\_larreae,T1Q3

24,Mar,2015,1116,2x,RGL\_00894,Ancylandrena\_larreae,T1Q3

25,Mar,2015,1116,2x,RGL\_00969,Ancylandrena\_larreae,T1Q3

25,Mar,2015,1113,2x,RGL\_00976,Ancylandrena\_larreae,T1Q3

25,Mar,2015,1120,2x,RGL\_00988,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1102,2x,RGL\_01005,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1113,2x,RGL\_01061,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1113,2x,RGL\_01062,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1119,2x,RGL\_01066,Ancylandrena\_larreae,T1Q3

28,Mar,2015,1113,2x,RGL\_01111,Ancylandrena\_larreae,T1Q3

28,Mar,2015,1123,2x,RGL\_01121,Ancylandrena\_larreae,T1Q3

29,Mar,2015,1103,2x,RGL\_01129,Ancylandrena\_larreae,T1Q3

29,Mar,2015,1122,2x,RGL\_01165,Ancylandrena\_larreae,T1Q3

30,Mar,2015,1113,2x,RGL\_01197,Ancylandrena\_larreae,T1Q3

24,Mar,2016,1116,2x,RGL001467,Ancylandrena\_larreae,T1Q3

25,Mar,2016,1113,2x,RGL001519,Ancylandrena\_larreae,T1Q3

25,Mar,2016,1119,2x,RGL001523,Ancylandrena\_larreae,T1Q3

25,Mar,2016,1119,2x,RGL001524,Ancylandrena\_larreae,T1Q3

26,Mar,2016,1120,2x,RGL001570,Ancylandrena\_larreae,T1Q3

26,Mar,2016,1123,2x,RGL001579,Ancylandrena\_larreae,T1Q3

26,Mar,2016,1123,2x,RGL001580,Ancylandrena\_larreae,T1Q3

28,Mar,2016,1113,2x,RGL001597,Ancylandrena\_larreae,T1Q3

29,Mar,2016,1116,2x,RGL001605,Ancylandrena\_larreae,T1Q3

30,Mar,2016,1103,2x,RGL001609,Ancylandrena\_larreae,T1Q3

30,Mar,2016,1122,2x,RGL001623,Ancylandrena\_larreae,T1Q3

31,Mar,2016,1113,2x,RGL001641,Ancylandrena\_larreae,T1Q3

31,Mar,2016,1121,2x,RGL001646,Ancylandrena\_larreae,T1Q3

29,Mar,2014,1113,2x,RGL\_00288,Andrena\_species 12,T1Q3

20,Mar,2015,1123,2x,RGL\_00670,Andrena\_species 12,T1Q3

22,Mar,2015,1116,2x,RGL\_00766,Andrena\_species 12,T1Q3

24,Mar,2016,1123,2x,RGL001501,Andrena\_species 9,T1Q3

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31,Mar,2016,1119,2x,RGL001645,Andrena\_species 9,T1Q3

31,Mar,2016,1122,2x,RGL001647,Andrena\_species 9,T1Q3

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28,Mar,2015,1102,2x,RGL\_01081,Anthidium\_(Anthidium),T1Q3

21,Mar,2015,1103,2x,RGL\_00721,Anthophora\_occidentalis,T1Q3

26,Mar,2016,1103,2x,RGL001535,Anthophora\_occidentalis,T1Q3

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16,Mar,2014,1116,2x,RGL\_00009,Apis\_mellifera,T1Q3

16,Mar,2014,1118,2x,RGL\_00010,Apis\_mellifera,T1Q3

16,Mar,2014,1113,2x,RGL\_00011,Apis\_mellifera,T1Q3

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23,Mar,2016,1118,2x,RGL001393,Apis\_mellifera,T1Q3

23,Mar,2016,1118,2x,RGL001394,Apis\_mellifera,T1Q3

23,Mar,2016,1118,2x,RGL001395,Apis\_mellifera,T1Q3

23,Mar,2016,1118,2x,RGL001396,Apis\_mellifera,T1Q3

23,Mar,2016,1118,2x,RGL001397,Apis\_mellifera,T1Q3

23,Mar,2016,1119,2x,RGL001400,Apis\_mellifera,T1Q3

23,Mar,2016,1119,2x,RGL001401,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001402,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001403,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001404,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001405,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001406,Apis\_mellifera,T1Q3

23,Mar,2016,1121,2x,RGL001407,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001408,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001409,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001410,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001411,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001412,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001413,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001414,Apis\_mellifera,T1Q3

23,Mar,2016,1122,2x,RGL001415,Apis\_mellifera,T1Q3

23,Mar,2016,1123,2x,RGL001417,Apis\_mellifera,T1Q3

23,Mar,2016,1123,2x,RGL001418,Apis\_mellifera,T1Q3

23,Mar,2016,1123,2x,RGL001419,Apis\_mellifera,T1Q3

24,Mar,2016,1113,2x,RGL001464,Apis\_mellifera,T1Q3

24,Mar,2016,1113,2x,RGL001465,Apis\_mellifera,T1Q3

24,Mar,2016,1113,2x,RGL001466,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001471,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001472,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001473,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001474,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001475,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001476,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001477,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001478,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001479,Apis\_mellifera,T1Q3

24,Mar,2016,1118,2x,RGL001480,Apis\_mellifera,T1Q3

24,Mar,2016,1119,2x,RGL001482,Apis\_mellifera,T1Q3

24,Mar,2016,1119,2x,RGL001483,Apis\_mellifera,T1Q3

24,Mar,2016,1119,2x,RGL001484,Apis\_mellifera,T1Q3

24,Mar,2016,1119,2x,RGL001485,Apis\_mellifera,T1Q3

24,Mar,2016,1121,2x,RGL001487,Apis\_mellifera,T1Q3

24,Mar,2016,1121,2x,RGL001488,Apis\_mellifera,T1Q3

24,Mar,2016,1121,2x,RGL001489,Apis\_mellifera,T1Q3

24,Mar,2016,1121,2x,RGL001490,Apis\_mellifera,T1Q3

24,Mar,2016,1122,2x,RGL001491,Apis\_mellifera,T1Q3

24,Mar,2016,1122,2x,RGL001492,Apis\_mellifera,T1Q3

24,Mar,2016,1122,2x,RGL001493,Apis\_mellifera,T1Q3

24,Mar,2016,1122,2x,RGL001494,Apis\_mellifera,T1Q3

24,Mar,2016,1123,2x,RGL001496,Apis\_mellifera,T1Q3

24,Mar,2016,1123,2x,RGL001497,Apis\_mellifera,T1Q3

24,Mar,2016,1123,2x,RGL001498,Apis\_mellifera,T1Q3

24,Mar,2016,1123,2x,RGL001499,Apis\_mellifera,T1Q3

25,Mar,2016,1118,2x,RGL001522,Apis\_mellifera,T1Q3

25,Mar,2016,1122,2x,RGL001527,Apis\_mellifera,T1Q3

26,Mar,2016,1113,2x,RGL001562,Apis\_mellifera,T1Q3

26,Mar,2016,1116,2x,RGL001563,Apis\_mellifera,T1Q3

26,Mar,2016,1120,2x,RGL001569,Apis\_mellifera,T1Q3

26,Mar,2016,1121,2x,RGL001572,Apis\_mellifera,T1Q3

26,Mar,2016,1121,2x,RGL001573,Apis\_mellifera,T1Q3

31,Mar,2016,1116,2x,RGL001643,Apis\_mellifera,T1Q3

2,Apr,2014,1116,2x,RGL\_00380,Ashmeadiella\_bigeloviae,T1Q3

8,Apr,2014,1122,2x,RGL\_00406,Ashmeadiella\_bigeloviae,T1Q3

26,Mar,2015,1119,2x,RGL\_01067,Ashmeadiella\_bigeloviae,T1Q3

29,Mar,2014,1116,2x,RGL\_00294,Ashmeadiella\_breviceps,T1Q3

29,Mar,2014,1118,2x,RGL\_00302,Ashmeadiella\_breviceps,T1Q3

12,Apr,2014,1102,2x,RGL\_00445,Ashmeadiella\_breviceps,T1Q3

21,Mar,2015,1103,2x,RGL\_00722,Ashmeadiella\_breviceps,T1Q3

23,Mar,2015,1123,2x,RGL\_00839,Ashmeadiella\_breviceps,T1Q3

24,Mar,2015,1118,2x,RGL\_00908,Ashmeadiella\_breviceps,T1Q3

25,Mar,2015,1120,2x,RGL\_00989,Ashmeadiella\_breviceps,T1Q3

23,Mar,2016,1118,2x,RGL001398,Ashmeadiella\_breviceps,T1Q3

24,Mar,2016,1118,2x,RGL001481,Ashmeadiella\_breviceps,T1Q3

26,Mar,2016,1118,2x,RGL001567,Ashmeadiella\_breviceps,T1Q3

26,Mar,2016,1118,2x,RGL001568,Ashmeadiella\_breviceps,T1Q3

24,Mar,2016,1103,2x,RGL001427,Ashmeadiella\_cazieri,T1Q3

29,Mar,2014,1122,2x,RGL\_00310,Augochlorella\_neglectula,T1Q3

28,Mar,2014,1113,2x,RGL\_00185,Centris\_cockerelli,T1Q3

28,Mar,2014,1113,2x,RGL\_00186,Centris\_rhodopus,T1Q3

12,Apr,2014,1113,2x,RGL\_00452,Centris\_rhodopus,T1Q3

28,Mar,2014,1102,2x,RGL\_00159,Colletes\_clypeonitens,T1Q3

10,Apr,2014,1123,2x,RGL\_00428,Colletes\_clypeonitens,T1Q3

24,Mar,2015,1116,2x,RGL\_00896,Colletes\_clypeonitens,T1Q3

30,Mar,2015,1113,2x,RGL\_01198,Colletes\_clypeonitens,T1Q3

23,Mar,2016,1123,2x,RGL001420,Colletes\_clypeonitens,T1Q3

24,Mar,2016,1122,2x,RGL001495,Colletes\_clypeonitens,T1Q3

24,Mar,2016,1123,2x,RGL001500,Colletes\_clypeonitens,T1Q3

25,Mar,2016,1116,2x,RGL001520,Colletes\_clypeonitens,T1Q3

25,Mar,2016,1123,2x,RGL001531,Colletes\_clypeonitens,T1Q3

26,Mar,2016,1123,2x,RGL001581,Colletes\_clypeonitens,T1Q3

26,Mar,2016,1123,2x,RGL001582,Colletes\_clypeonitens,T1Q3

30,Mar,2016,1116,2x,RGL001619,Colletes\_clypeonitens,T1Q3

30,Mar,2016,1116,2x,RGL001621,Colletes\_clypeonitens,T1Q3

31,Mar,2016,1113,2x,RGL001642,Colletes\_clypeonitens,T1Q3

28,Mar,2014,1102,2x,RGL\_00161,Colletes\_salicicola,T1Q3

28,Mar,2014,1123,2x,RGL\_00216,Colletes\_salicicola,T1Q3

29,Mar,2014,1102,2x,RGL\_00225,Colletes\_salicicola,T1Q3

29,Mar,2014,1116,2x,RGL\_00293,Colletes\_salicicola,T1Q3

30,Mar,2014,1102,2x,RGL\_00322,Colletes\_salicicola,T1Q3

24,Mar,2015,1116,2x,RGL\_00895,Colletes\_salicicola,T1Q3

24,Mar,2015,1116,2x,RGL\_00897,Colletes\_salicicola,T1Q3

24,Mar,2015,1116,2x,RGL\_00898,Colletes\_salicicola,T1Q3

24,Mar,2015,1120,2x,RGL\_00910,Colletes\_salicicola,T1Q3

24,Mar,2015,1123,2x,RGL\_00917,Colletes\_salicicola,T1Q3

25,Mar,2015,1116,2x,RGL\_00971,Colletes\_salicicola,T1Q3

25,Mar,2015,1118,2x,RGL\_00979,Colletes\_salicicola,T1Q3

25,Mar,2015,1119,2x,RGL\_00982,Colletes\_salicicola,T1Q3

25,Mar,2015,1121,2x,RGL\_00991,Colletes\_salicicola,T1Q3

25,Mar,2015,1123,2x,RGL\_00997,Colletes\_salicicola,T1Q3

26,Mar,2015,1103,2x,RGL\_01006,Colletes\_salicicola,T1Q3

26,Mar,2015,1120,2x,RGL\_01070,Colletes\_salicicola,T1Q3

28,Mar,2015,1119,2x,RGL\_01114,Colletes\_salicicola,T1Q3

28,Mar,2015,1123,2x,RGL\_01122,Colletes\_salicicola,T1Q3

29,Mar,2015,1123,2x,RGL\_01168,Colletes\_salicicola,T1Q3

30,Mar,2015,1123,2x,RGL\_01208,Colletes\_salicicola,T1Q3

30,Mar,2016,1116,2x,RGL001620,Colletes\_salicicola,T1Q3

8,Apr,2014,1102,2x,RGL\_00389,Diadasia\_rinconis,T1Q3

10,Apr,2014,1122,2x,RGL\_00427,Diadasia\_rinconis,T1Q3

12,Apr,2014,1121,2x,RGL\_00454,Diadasia\_rinconis,T1Q3

25,Mar,2015,1123,2x,RGL\_00996,Diadasia\_rinconis,T1Q3

22,Mar,2015,1123,2x,RGL\_00779,Halictus\_species 1,T1Q3

24,Mar,2015,1118,2x,RGL\_00906,Halictus\_species 1,T1Q3

30,Mar,2015,1113,2x,RGL\_01199,Halictus\_species 1,T1Q3

30,Mar,2015,1120,2x,RGL\_01202,Halictus\_species 1,T1Q3

23,Mar,2016,1118,2x,RGL001399,Halictus\_tripartitus,T1Q3

23,Mar,2016,1122,2x,RGL001416,Halictus\_tripartitus,T1Q3

24,Mar,2016,1116,2x,RGL001468,Halictus\_tripartitus,T1Q3

24,Mar,2016,1119,2x,RGL001486,Halictus\_tripartitus,T1Q3

24,Mar,2016,1123,2x,RGL001502,Halictus\_tripartitus,T1Q3

25,Mar,2016,1116,2x,RGL001521,Halictus\_tripartitus,T1Q3

26,Mar,2016,1118,2x,RGL001566,Halictus\_tripartitus,T1Q3

28,Mar,2016,1103,2x,RGL001586,Halictus\_tripartitus,T1Q3

28,Mar,2016,1119,2x,RGL001600,Halictus\_tripartitus,T1Q3

29,Mar,2016,1118,2x,RGL001606,Halictus\_tripartitus,T1Q3

30,Mar,2016,1113,2x,RGL001618,Halictus\_tripartitus,T1Q3

28,Mar,2014,1102,2x,RGL\_00160,Hesperapis\_larreae,T1Q3

28,Mar,2014,1120,2x,RGL\_00208,Hesperapis\_larreae,T1Q3

29,Mar,2014,1102,2x,RGL\_00226,Hesperapis\_larreae,T1Q3

29,Mar,2014,1102,2x,RGL\_00227,Hesperapis\_larreae,T1Q3

29,Mar,2014,1102,2x,RGL\_00228,Hesperapis\_larreae,T1Q3

29,Mar,2014,1123,2x,RGL\_00316,Hesperapis\_larreae,T1Q3

30,Mar,2014,1102,2x,RGL\_00320,Hesperapis\_larreae,T1Q3

30,Mar,2014,1102,2x,RGL\_00321,Hesperapis\_larreae,T1Q3

30,Mar,2014,1102,2x,RGL\_00323,Hesperapis\_larreae,T1Q3

30,Mar,2014,1116,2x,RGL\_00352,Hesperapis\_larreae,T1Q3

30,Mar,2014,1123,2x,RGL\_00362,Hesperapis\_larreae,T1Q3

2,Apr,2014,1102,2x,RGL\_00365,Hesperapis\_larreae,T1Q3

2,Apr,2014,1102,2x,RGL\_00366,Hesperapis\_larreae,T1Q3

8,Apr,2014,1102,2x,RGL\_00388,Hesperapis\_larreae,T1Q3

8,Apr,2014,1116,2x,RGL\_00405,Hesperapis\_larreae,T1Q3

11,Apr,2014,1101,2x,RGL\_00429,Hesperapis\_larreae,T1Q3

11,Apr,2014,1123,2x,RGL\_00441,Hesperapis\_larreae,T1Q3

22,Mar,2015,1116,2x,RGL\_00767,Hesperapis\_larreae,T1Q3

22,Mar,2015,1116,2x,RGL\_00768,Hesperapis\_larreae,T1Q3

22,Mar,2015,1123,2x,RGL\_00780,Hesperapis\_larreae,T1Q3

23,Mar,2015,1116,2x,RGL\_00833,Hesperapis\_larreae,T1Q3

24,Mar,2015,1116,2x,RGL\_00899,Hesperapis\_larreae,T1Q3

24,Mar,2015,1118,2x,RGL\_00907,Hesperapis\_larreae,T1Q3

24,Mar,2015,1121,2x,RGL\_00915,Hesperapis\_larreae,T1Q3

24,Mar,2015,1123,2x,RGL\_00919,Hesperapis\_larreae,T1Q3

25,Mar,2015,1103,2x,RGL\_00925,Hesperapis\_larreae,T1Q3

25,Mar,2015,1116,2x,RGL\_00972,Hesperapis\_larreae,T1Q3

25,Mar,2015,1116,2x,RGL\_00973,Hesperapis\_larreae,T1Q3

25,Mar,2015,1116,2x,RGL\_00974,Hesperapis\_larreae,T1Q3

25,Mar,2015,1116,2x,RGL\_00975,Hesperapis\_larreae,T1Q3

25,Mar,2015,1122,2x,RGL\_00993,Hesperapis\_larreae,T1Q3

25,Mar,2015,1122,2x,RGL\_00994,Hesperapis\_larreae,T1Q3

25,Mar,2015,1123,2x,RGL\_00998,Hesperapis\_larreae,T1Q3

26,Mar,2015,1120,2x,RGL\_01071,Hesperapis\_larreae,T1Q3

26,Mar,2015,1123,2x,RGL\_01079,Hesperapis\_larreae,T1Q3

28,Mar,2015,1120,2x,RGL\_01116,Hesperapis\_larreae,T1Q3

28,Mar,2015,1121,2x,RGL\_01118,Hesperapis\_larreae,T1Q3

28,Mar,2015,1121,2x,RGL\_01119,Hesperapis\_larreae,T1Q3

29,Mar,2015,1102,2x,RGL\_01128,Hesperapis\_larreae,T1Q3

29,Mar,2015,1103,2x,RGL\_01130,Hesperapis\_larreae,T1Q3

29,Mar,2015,1118,2x,RGL\_01161,Hesperapis\_larreae,T1Q3

29,Mar,2015,1123,2x,RGL\_01169,Hesperapis\_larreae,T1Q3

29,Mar,2015,1123,2x,RGL\_01170,Hesperapis\_larreae,T1Q3

30,Mar,2015,1103,2x,RGL\_01174,Hesperapis\_larreae,T1Q3

30,Mar,2015,1118,2x,RGL\_01200,Hesperapis\_larreae,T1Q3

30,Mar,2015,1119,2x,RGL\_01201,Hesperapis\_larreae,T1Q3

30,Mar,2015,1121,2x,RGL\_01203,Hesperapis\_larreae,T1Q3

30,Mar,2015,1122,2x,RGL\_01206,Hesperapis\_larreae,T1Q3

30,Mar,2015,1122,2x,RGL\_01207,Hesperapis\_larreae,T1Q3

30,Mar,2015,1123,2x,RGL\_01209,Hesperapis\_larreae,T1Q3

24,Mar,2016,1116,2x,RGL001470,Hesperapis\_larreae,T1Q3

25,Mar,2016,1121,2x,RGL001526,Hesperapis\_larreae,T1Q3

26,Mar,2016,1116,2x,RGL001564,Hesperapis\_larreae,T1Q3

26,Mar,2016,1121,2x,RGL001574,Hesperapis\_larreae,T1Q3

26,Mar,2016,1123,2x,RGL001583,Hesperapis\_larreae,T1Q3

28,Mar,2016,1102,2x,RGL001585,Hesperapis\_larreae,T1Q3

28,Mar,2016,1116,2x,RGL001598,Hesperapis\_larreae,T1Q3

28,Mar,2016,1119,2x,RGL001599,Hesperapis\_larreae,T1Q3

28,Mar,2016,1123,2x,RGL001602,Hesperapis\_larreae,T1Q3

28,Mar,2016,1123,2x,RGL001603,Hesperapis\_larreae,T1Q3

29,Mar,2016,1123,2x,RGL001607,Hesperapis\_larreae,T1Q3

31,Mar,2016,1102,2x,RGL001625,Hesperapis\_larreae,T1Q3

31,Mar,2016,1102,2x,RGL001626,Hesperapis\_larreae,T1Q3

31,Mar,2016,1102,2x,RGL001627,Hesperapis\_larreae,T1Q3

31,Mar,2016,1102,2x,RGL001628,Hesperapis\_larreae,T1Q3

20,Mar,2014,1121,2x,RGL\_00072,Hoplitis\_biscutellae,T1Q3

22,Mar,2014,1116,2x,RGL\_00086,Hoplitis\_biscutellae,T1Q3

28,Mar,2014,1102,2x,RGL\_00157,Hoplitis\_biscutellae,T1Q3

28,Mar,2014,1116,2x,RGL\_00190,Hoplitis\_biscutellae,T1Q3

29,Mar,2014,1116,2x,RGL\_00295,Hoplitis\_biscutellae,T1Q3

20,Mar,2015,1123,2x,RGL\_00671,Hoplitis\_biscutellae,T1Q3

22,Mar,2015,1123,2x,RGL\_00778,Hoplitis\_biscutellae,T1Q3

25,Mar,2015,1120,2x,RGL\_00986,Hoplitis\_biscutellae,T1Q3

25,Mar,2015,1120,2x,RGL\_00987,Hoplitis\_biscutellae,T1Q3

26,Mar,2015,1120,2x,RGL\_01068,Hoplitis\_biscutellae,T1Q3

25,Mar,2016,1103,2x,RGL001505,Hoplitis\_biscutellae,T1Q3

30,Mar,2016,1123,2x,RGL001624,Hoplitis\_biscutellae,T1Q3

8,Apr,2014,1122,2x,RGL\_00407,Hoplitis\_unidentified,T1Q3

24,Mar,2016,1123,2x,RGL001503,Lasioglossum\_(Dialictus),T1Q3

26,Mar,2016,1116,2x,RGL001565,Lasioglossum\_(Dialictus),T1Q3

29,Mar,2016,1123,2x,RGL001608,Lasioglossum\_(Dialictus),T1Q3

20,Mar,2015,1123,2x,RGL\_00669,Lasioglossum\_microlepoides,T1Q3

21,Mar,2015,1113,2x,RGL\_00719,Lasioglossum\_microlepoides,T1Q3

21,Mar,2015,1120,2x,RGL\_00724,Lasioglossum\_microlepoides,T1Q3

22,Mar,2015,1121,2x,RGL\_00775,Lasioglossum\_microlepoides,T1Q3

23,Mar,2015,1116,2x,RGL\_00832,Lasioglossum\_microlepoides,T1Q3

23,Mar,2015,1120,2x,RGL\_00834,Lasioglossum\_microlepoides,T1Q3

23,Mar,2015,1120,2x,RGL\_00836,Lasioglossum\_microlepoides,T1Q3

24,Mar,2015,1116,2x,RGL\_00900,Lasioglossum\_microlepoides,T1Q3

25,Mar,2015,1113,2x,RGL\_00977,Lasioglossum\_microlepoides,T1Q3

25,Mar,2015,1118,2x,RGL\_00980,Lasioglossum\_microlepoides,T1Q3

25,Mar,2015,1121,2x,RGL\_00992,Lasioglossum\_microlepoides,T1Q3

26,Mar,2015,1120,2x,RGL\_01072,Lasioglossum\_microlepoides,T1Q3

26,Mar,2015,1121,2x,RGL\_01074,Lasioglossum\_microlepoides,T1Q3

26,Mar,2015,1121,2x,RGL\_01075,Lasioglossum\_microlepoides,T1Q3

26,Mar,2015,1121,2x,RGL\_01076,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1102,2x,RGL\_01082,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1116,2x,RGL\_01112,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1118,2x,RGL\_01113,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1119,2x,RGL\_01115,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1123,2x,RGL\_01123,Lasioglossum\_microlepoides,T1Q3

30,Mar,2015,1121,2x,RGL\_01204,Lasioglossum\_microlepoides,T1Q3

28,Mar,2014,1116,2x,RGL\_00191,Lasioglossum\_sisymbrii,T1Q3

30,Mar,2015,1123,2x,RGL\_01210,Lasioglossum\_species 10,T1Q3

24,Mar,2015,1120,2x,RGL\_00911,Lasioglossum\_species 9,T1Q3

25,Mar,2016,1121,2x,RGL001525,Megachile\_(Megachile),T1Q3

28,Mar,2015,1103,2x,RGL\_01083,Megachile\_frugalis,T1Q3

28,Mar,2014,1102,2x,RGL\_00158,Megachile\_xerophila,T1Q3

28,Mar,2014,1120,2x,RGL\_00207,Megachile\_xerophila,T1Q3

28,Mar,2014,1123,2x,RGL\_00217,Megachile\_xerophila,T1Q3

29,Mar,2014,1103,2x,RGL\_00233,Megachile\_xerophila,T1Q3

29,Mar,2014,1119,2x,RGL\_00303,Megachile\_xerophila,T1Q3

29,Mar,2014,1122,2x,RGL\_00311,Megachile\_xerophila,T1Q3

29,Mar,2014,1122,2x,RGL\_00313,Megachile\_xerophila,T1Q3

30,Mar,2014,1123,2x,RGL\_00363,Megachile\_xerophila,T1Q3

20,Mar,2015,1121,2x,RGL\_00668,Megachile\_xerophila,T1Q3

21,Mar,2015,1103,2x,RGL\_00720,Megachile\_xerophila,T1Q3

22,Mar,2015,1102,2x,RGL\_00726,Megachile\_xerophila,T1Q3

22,Mar,2015,1118,2x,RGL\_00769,Megachile\_xerophila,T1Q3

22,Mar,2015,1120,2x,RGL\_00772,Megachile\_xerophila,T1Q3

24,Mar,2015,1121,2x,RGL\_00913,Megachile\_xerophila,T1Q3

24,Mar,2015,1121,2x,RGL\_00914,Megachile\_xerophila,T1Q3

26,Mar,2015,1102,2x,RGL\_01004,Megachile\_xerophila,T1Q3

26,Mar,2015,1120,2x,RGL\_01069,Megachile\_xerophila,T1Q3

29,Mar,2015,1113,2x,RGL\_01158,Megachile\_xerophila,T1Q3

29,Mar,2015,1123,2x,RGL\_01167,Megachile\_xerophila,T1Q3

30,Mar,2015,1102,2x,RGL\_01173,Megachile\_xerophila,T1Q3

25,Mar,2016,1123,2x,RGL001528,Megachile\_xerophila,T1Q3

26,Mar,2016,1103,2x,RGL001534,Megachile\_xerophila,T1Q3

28,Mar,2016,1123,2x,RGL001601,Megachile\_xerophila,T1Q3

26,Mar,2016,1120,2x,RGL001571,Megadisco\_Megachile,T1Q3

26,Mar,2016,1122,2x,RGL001576,Megaunid\_Megachile,T1Q3

25,Mar,2016,1123,2x,RGL001529,Melissodes\_tristis,T1Q3

25,Mar,2016,1123,2x,RGL001530,Melissodes\_tristis,T1Q3

26,Mar,2016,1122,2x,RGL001577,Melitris\_Melissodes,T1Q3

28,Mar,2015,1121,2x,RGL\_01117,Nomia\_tetrazonata,T1Q3

29,Mar,2015,1103,2x,RGL\_01131,Perdita\_covilleae,T1Q3

24,Mar,2016,1116,2x,RGL001469,Perdita\_exclamans,T1Q3

26,Mar,2016,1121,2x,RGL001575,Perdita\_exclamans,T1Q3

11,Apr,2014,1116,2x,RGL\_00440,Perdita\_larreae,T1Q3

29,Mar,2014,1103,2x,RGL\_00232,Perdita\_species 5,T1Q3

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8,Apr,2014,1103,2x,RGL\_00390,Trachusa\_larreae,T1Q3

12,Apr,2014,1102,2x,RGL\_00446,Trachusa\_larreae,T1Q3

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21,Mar,2015,1113,2x,RGL\_00718,Trachusa\_larreae,T1Q3

23,Mar,2015,1120,2x,RGL\_00835,Trachusa\_larreae,T1Q3

24,Mar,2015,1103,2x,RGL\_00847,Trachusa\_larreae,T1Q3

25,Mar,2015,1120,2x,RGL\_00985,Trachusa\_larreae,T1Q3

29,Mar,2015,1116,2x,RGL\_01159,Trachusa\_larreae,T1Q3

29,Mar,2015,1120,2x,RGL\_01163,Trachusa\_larreae,T1Q3

30,Mar,2016,1118,2x,RGL001622,Trachusa\_larreae,T1Q3

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22,Mar,2015,1106,4x,RGL\_00744,Agapostemon\_angelicus,T1Q3

22,Mar,2015,1101,4x,RGL\_00757,Agapostemon\_angelicus,T1Q3

25,Mar,2015,1109,4x,RGL\_00953,Agapostemon\_angelicus,T1Q3

26,Mar,2015,1111,4x,RGL\_01051,Agapostemon\_angelicus,T1Q3

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25,Mar,2015,1109,4x,RGL\_00952,Agapostemon\_obliquus,T1Q3

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25,Mar,2015,1109,4x,RGL\_00951,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1104,4x,RGL\_01012,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1106,4x,RGL\_01029,Ancylandrena\_larreae,T1Q3

26,Mar,2015,1106,4x,RGL\_01030,Ancylandrena\_larreae,T1Q3

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28,Mar,2015,1107,4x,RGL\_01095,Ancylandrena\_larreae,T1Q3

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29,Mar,2015,1111,4x,RGL\_01154,Ancylandrena\_larreae,T1Q3

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24,Mar,2016,1101,4x,RGL001426,Ancylandrena\_larreae,T1Q3

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31,Mar,2016,1112,4x,RGL001639,Ancylandrena\_larreae,T1Q3

31,Mar,2016,1112,4x,RGL001640,Ancylandrena\_larreae,T1Q3

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26,Mar,2016,1106,4x,RGL001544,Andrena\_species 9,T1Q3

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31,Mar,2016,1106,4x,RGL001635,Andrena\_species 9,T1Q3

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23,Mar,2016,1109,4x,RGL001373,Apis\_mellifera,T1Q3

23,Mar,2016,1110,4x,RGL001376,Apis\_mellifera,T1Q3

23,Mar,2016,1110,4x,RGL001377,Apis\_mellifera,T1Q3

23,Mar,2016,1111,4x,RGL001378,Apis\_mellifera,T1Q3

23,Mar,2016,1111,4x,RGL001379,Apis\_mellifera,T1Q3

23,Mar,2016,1112,4x,RGL001381,Apis\_mellifera,T1Q3

23,Mar,2016,1112,4x,RGL001382,Apis\_mellifera,T1Q3

23,Mar,2016,1112,4x,RGL001383,Apis\_mellifera,T1Q3

23,Mar,2016,1112,4x,RGL001384,Apis\_mellifera,T1Q3

24,Mar,2016,1101,4x,RGL001421,Apis\_mellifera,T1Q3

24,Mar,2016,1101,4x,RGL001422,Apis\_mellifera,T1Q3

24,Mar,2016,1101,4x,RGL001423,Apis\_mellifera,T1Q3

24,Mar,2016,1104,4x,RGL001428,Apis\_mellifera,T1Q3

24,Mar,2016,1104,4x,RGL001429,Apis\_mellifera,T1Q3

24,Mar,2016,1105,4x,RGL001434,Apis\_mellifera,T1Q3

24,Mar,2016,1106,4x,RGL001437,Apis\_mellifera,T1Q3

24,Mar,2016,1106,4x,RGL001438,Apis\_mellifera,T1Q3

24,Mar,2016,1106,4x,RGL001439,Apis\_mellifera,T1Q3

24,Mar,2016,1106,4x,RGL001440,Apis\_mellifera,T1Q3

24,Mar,2016,1106,4x,RGL001441,Apis\_mellifera,T1Q3

24,Mar,2016,1107,4x,RGL001443,Apis\_mellifera,T1Q3

24,Mar,2016,1108,4x,RGL001446,Apis\_mellifera,T1Q3

24,Mar,2016,1109,4x,RGL001448,Apis\_mellifera,T1Q3

24,Mar,2016,1109,4x,RGL001449,Apis\_mellifera,T1Q3

24,Mar,2016,1109,4x,RGL001450,Apis\_mellifera,T1Q3

24,Mar,2016,1110,4x,RGL001451,Apis\_mellifera,T1Q3

24,Mar,2016,1110,4x,RGL001452,Apis\_mellifera,T1Q3

24,Mar,2016,1110,4x,RGL001453,Apis\_mellifera,T1Q3

24,Mar,2016,1111,4x,RGL001455,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001458,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001459,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001460,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001461,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001462,Apis\_mellifera,T1Q3

24,Mar,2016,1112,4x,RGL001463,Apis\_mellifera,T1Q3

25,Mar,2016,1106,4x,RGL001509,Apis\_mellifera,T1Q3

25,Mar,2016,1109,4x,RGL001511,Apis\_mellifera,T1Q3

25,Mar,2016,1112,4x,RGL001517,Apis\_mellifera,T1Q3

26,Mar,2016,1106,4x,RGL001543,Apis\_mellifera,T1Q3

26,Mar,2016,1107,4x,RGL001550,Apis\_mellifera,T1Q3

26,Mar,2016,1107,4x,RGL001551,Apis\_mellifera,T1Q3

28,Mar,2016,1101,4x,RGL001584,Apis\_mellifera,T1Q3

28,Mar,2016,1105,4x,RGL001587,Apis\_mellifera,T1Q3

28,Mar,2016,1105,4x,RGL001588,Apis\_mellifera,T1Q3

28,Mar,2016,1112,4x,RGL001594,Apis\_mellifera,T1Q3

30,Mar,2016,1106,4x,RGL001612,Apis\_mellifera,T1Q3

30,Mar,2016,1110,4x,RGL001617,Apis\_mellifera,T1Q3

31,Mar,2016,1104,4x,RGL001630,Apis\_mellifera,T1Q3

31,Mar,2016,1104,4x,RGL001631,Apis\_mellifera,T1Q3

31,Mar,2016,1105,4x,RGL001632,Apis\_mellifera,T1Q3

31,Mar,2016,1108,4x,RGL001636,Apis\_mellifera,T1Q3

31,Mar,2016,1109,4x,RGL001638,Apis\_mellifera,T1Q3

8,Apr,2014,1101,4x,RGL\_00385,Ashmeadiella\_(Ashmeadiella),T1Q3

24,Mar,2014,1106,4x,RGL\_00104,Ashmeadiella\_bigeloviae,T1Q3

22,Mar,2015,1111,4x,RGL\_00762,Ashmeadiella\_bigeloviae,T1Q3

24,Mar,2015,1109,4x,RGL\_00881,Ashmeadiella\_bigeloviae,T1Q3

30,Mar,2015,1105,4x,RGL\_01177,Ashmeadiella\_bigeloviae,T1Q3

8,Apr,2014,1112,4x,RGL\_00401,Ashmeadiella\_breviceps,T1Q3

24,Mar,2015,1105,4x,RGL\_00859,Ashmeadiella\_breviceps,T1Q3

25,Mar,2015,1110,4x,RGL\_00962,Ashmeadiella\_breviceps,T1Q3

25,Mar,2015,1110,4x,RGL\_00963,Ashmeadiella\_breviceps,T1Q3

26,Mar,2015,1108,4x,RGL\_01040,Ashmeadiella\_breviceps,T1Q3

30,Mar,2015,1101,4x,RGL\_01172,Ashmeadiella\_breviceps,T1Q3

25,Mar,2016,1109,4x,RGL001512,Ashmeadiella\_breviceps,T1Q3

25,Mar,2016,1110,4x,RGL001513,Ashmeadiella\_breviceps,T1Q3

25,Mar,2016,1111,4x,RGL001516,Ashmeadiella\_breviceps,T1Q3

26,Mar,2016,1112,4x,RGL001561,Ashmeadiella\_breviceps,T1Q3

12,Apr,2014,1101,4x,RGL\_00443,Ashmeadiella\_cactorum,T1Q3

23,Mar,2015,1106,4x,RGL\_00806,Centris\_rhodopus,T1Q3

23,Mar,2016,1104,4x,RGL001365,Colletes\_clypeonitens,T1Q3

24,Mar,2016,1104,4x,RGL001431,Colletes\_clypeonitens,T1Q3

26,Mar,2016,1106,4x,RGL001548,Colletes\_clypeonitens,T1Q3

28,Mar,2016,1105,4x,RGL001590,Colletes\_clypeonitens,T1Q3

30,Mar,2016,1104,4x,RGL001610,Colletes\_clypeonitens,T1Q3

31,Mar,2016,1108,4x,RGL001637,Colletes\_clypeonitens,T1Q3

29,Mar,2014,1106,4x,RGL\_00249,Colletes\_salicicola,T1Q3

29,Mar,2014,1112,4x,RGL\_00276,Colletes\_salicicola,T1Q3

30,Mar,2014,1105,4x,RGL\_00332,Colletes\_salicicola,T1Q3

22,Mar,2015,1109,4x,RGL\_00753,Colletes\_salicicola,T1Q3

22,Mar,2015,1101,4x,RGL\_00756,Colletes\_salicicola,T1Q3

23,Mar,2015,1111,4x,RGL\_00820,Colletes\_salicicola,T1Q3

24,Mar,2015,1104,4x,RGL\_00853,Colletes\_salicicola,T1Q3

25,Mar,2015,1101,4x,RGL\_00922,Colletes\_salicicola,T1Q3

25,Mar,2015,1108,4x,RGL\_00949,Colletes\_salicicola,T1Q3

25,Mar,2015,1112,4x,RGL\_00957,Colletes\_salicicola,T1Q3

26,Mar,2015,1112,4x,RGL\_01059,Colletes\_salicicola,T1Q3

28,Mar,2015,1105,4x,RGL\_01089,Colletes\_salicicola,T1Q3

28,Mar,2015,1107,4x,RGL\_01096,Colletes\_salicicola,T1Q3

28,Mar,2015,1107,4x,RGL\_01097,Colletes\_salicicola,T1Q3

28,Mar,2015,1108,4x,RGL\_01100,Colletes\_salicicola,T1Q3

30,Mar,2015,1107,4x,RGL\_01185,Colletes\_salicicola,T1Q3

25,Mar,2016,1111,4x,RGL001514,Colletes\_salicicola,T1Q3

25,Mar,2016,1111,4x,RGL001515,Colletes\_salicicola,T1Q3

26,Mar,2016,1111,4x,RGL001556,Colletes\_salicicola,T1Q3

26,Mar,2016,1111,4x,RGL001557,Colletes\_salicicola,T1Q3

28,Mar,2016,1105,4x,RGL001589,Colletes\_salicicola,T1Q3

29,Mar,2016,1111,4x,RGL001604,Colletes\_salicicola,T1Q3

10,Apr,2014,1105,4x,RGL\_00415,Diadasia\_rinconis,T1Q3

10,Apr,2014,1107,4x,RGL\_00418,Diadasia\_rinconis,T1Q3

24,Mar,2016,1110,4x,RGL001454,Epeolus\_mesillae,T1Q3

21,Mar,2015,1108,4x,RGL\_00699,Eucera\_angustifrons,T1Q3

21,Mar,2015,1109,4x,RGL\_00701,Eucera\_angustifrons,T1Q3

23,Mar,2015,1111,4x,RGL\_00819,Eucera\_angustifrons,T1Q3

24,Mar,2015,1109,4x,RGL\_00878,Eucera\_angustifrons,T1Q3

21,Mar,2015,1106,4x,RGL\_00687,Halictus\_species 1,T1Q3

21,Mar,2015,1106,4x,RGL\_00688,Halictus\_species 1,T1Q3

21,Mar,2015,1111,4x,RGL\_00710,Halictus\_species 1,T1Q3

25,Mar,2015,1106,4x,RGL\_00931,Halictus\_species 1,T1Q3

26,Mar,2015,1101,4x,RGL\_01001,Halictus\_species 1,T1Q3

26,Mar,2015,1104,4x,RGL\_01013,Halictus\_species 1,T1Q3

26,Mar,2015,1104,4x,RGL\_01014,Halictus\_species 1,T1Q3

26,Mar,2015,1105,4x,RGL\_01021,Halictus\_species 1,T1Q3

26,Mar,2015,1105,4x,RGL\_01022,Halictus\_species 1,T1Q3

26,Mar,2015,1106,4x,RGL\_01031,Halictus\_species 1,T1Q3

28,Mar,2015,1104,4x,RGL\_01088,Halictus\_species 1,T1Q3

28,Mar,2015,1106,4x,RGL\_01094,Halictus\_species 1,T1Q3

28,Mar,2015,1108,4x,RGL\_01102,Halictus\_species 1,T1Q3

29,Mar,2015,1104,4x,RGL\_01135,Halictus\_species 1,T1Q3

23,Mar,2016,1111,4x,RGL001380,Halictus\_tripartitus,T1Q3

24,Mar,2016,1105,4x,RGL001436,Halictus\_tripartitus,T1Q3

26,Mar,2016,1109,4x,RGL001554,Halictus\_tripartitus,T1Q3

26,Mar,2016,1111,4x,RGL001558,Halictus\_tripartitus,T1Q3

28,Mar,2016,1111,4x,RGL001592,Halictus\_tripartitus,T1Q3

26,Mar,2014,1108,4x,RGL\_00125,Hesperapis\_larreae,T1Q3

29,Mar,2014,1106,4x,RGL\_00246,Hesperapis\_larreae,T1Q3

29,Mar,2014,1106,4x,RGL\_00247,Hesperapis\_larreae,T1Q3

2,Apr,2014,1107,4x,RGL\_00371,Hesperapis\_larreae,T1Q3

8,Apr,2014,1105,4x,RGL\_00392,Hesperapis\_larreae,T1Q3

8,Apr,2014,1105,4x,RGL\_00393,Hesperapis\_larreae,T1Q3

8,Apr,2014,1106,4x,RGL\_00394,Hesperapis\_larreae,T1Q3

8,Apr,2014,1106,4x,RGL\_00395,Hesperapis\_larreae,T1Q3

8,Apr,2014,1107,4x,RGL\_00396,Hesperapis\_larreae,T1Q3

8,Apr,2014,1107,4x,RGL\_00397,Hesperapis\_larreae,T1Q3

8,Apr,2014,1107,4x,RGL\_00398,Hesperapis\_larreae,T1Q3

10,Apr,2014,1101,4x,RGL\_00412,Hesperapis\_larreae,T1Q3

10,Apr,2014,1104,4x,RGL\_00413,Hesperapis\_larreae,T1Q3

10,Apr,2014,1106,4x,RGL\_00416,Hesperapis\_larreae,T1Q3

10,Apr,2014,1107,4x,RGL\_00419,Hesperapis\_larreae,T1Q3

10,Apr,2014,1108,4x,RGL\_00421,Hesperapis\_larreae,T1Q3

10,Apr,2014,1108,4x,RGL\_00422,Hesperapis\_larreae,T1Q3

10,Apr,2014,1108,4x,RGL\_00423,Hesperapis\_larreae,T1Q3

11,Apr,2014,1104,4x,RGL\_00430,Hesperapis\_larreae,T1Q3

11,Apr,2014,1106,4x,RGL\_00434,Hesperapis\_larreae,T1Q3

11,Apr,2014,1107,4x,RGL\_00435,Hesperapis\_larreae,T1Q3

11,Apr,2014,1108,4x,RGL\_00436,Hesperapis\_larreae,T1Q3

11,Apr,2014,1108,4x,RGL\_00437,Hesperapis\_larreae,T1Q3

11,Apr,2014,1112,4x,RGL\_00438,Hesperapis\_larreae,T1Q3

11,Apr,2014,1112,4x,RGL\_00439,Hesperapis\_larreae,T1Q3

12,Apr,2014,1101,4x,RGL\_00444,Hesperapis\_larreae,T1Q3

12,Apr,2014,1105,4x,RGL\_00448,Hesperapis\_larreae,T1Q3

22,Mar,2015,1110,4x,RGL\_00752,Hesperapis\_larreae,T1Q3

23,Mar,2015,1101,4x,RGL\_00785,Hesperapis\_larreae,T1Q3

24,Mar,2015,1105,4x,RGL\_00858,Hesperapis\_larreae,T1Q3

24,Mar,2015,1108,4x,RGL\_00873,Hesperapis\_larreae,T1Q3

24,Mar,2015,1109,4x,RGL\_00880,Hesperapis\_larreae,T1Q3

25,Mar,2015,1101,4x,RGL\_00923,Hesperapis\_larreae,T1Q3

25,Mar,2015,1110,4x,RGL\_00961,Hesperapis\_larreae,T1Q3

26,Mar,2015,1101,4x,RGL\_01002,Hesperapis\_larreae,T1Q3

26,Mar,2015,1112,4x,RGL\_01060,Hesperapis\_larreae,T1Q3

28,Mar,2015,1104,4x,RGL\_01086,Hesperapis\_larreae,T1Q3

28,Mar,2015,1104,4x,RGL\_01087,Hesperapis\_larreae,T1Q3

28,Mar,2015,1105,4x,RGL\_01090,Hesperapis\_larreae,T1Q3

28,Mar,2015,1105,4x,RGL\_01091,Hesperapis\_larreae,T1Q3

28,Mar,2015,1108,4x,RGL\_01101,Hesperapis\_larreae,T1Q3

28,Mar,2015,1112,4x,RGL\_01110,Hesperapis\_larreae,T1Q3

29,Mar,2015,1101,4x,RGL\_01127,Hesperapis\_larreae,T1Q3

29,Mar,2015,1105,4x,RGL\_01137,Hesperapis\_larreae,T1Q3

29,Mar,2015,1107,4x,RGL\_01142,Hesperapis\_larreae,T1Q3

29,Mar,2015,1108,4x,RGL\_01144,Hesperapis\_larreae,T1Q3

29,Mar,2015,1110,4x,RGL\_01152,Hesperapis\_larreae,T1Q3

30,Mar,2015,1101,4x,RGL\_01171,Hesperapis\_larreae,T1Q3

30,Mar,2015,1108,4x,RGL\_01187,Hesperapis\_larreae,T1Q3

30,Mar,2015,1108,4x,RGL\_01188,Hesperapis\_larreae,T1Q3

22,Mar,2016,1110,4x,RGL001349,Hesperapis\_larreae,T1Q3

22,Mar,2016,1110,4x,RGL001350,Hesperapis\_larreae,T1Q3

24,Mar,2016,1104,4x,RGL001432,Hesperapis\_larreae,T1Q3

24,Mar,2016,1104,4x,RGL001433,Hesperapis\_larreae,T1Q3

24,Mar,2016,1107,4x,RGL001444,Hesperapis\_larreae,T1Q3

25,Mar,2016,1104,4x,RGL001506,Hesperapis\_larreae,T1Q3

26,Mar,2016,1104,4x,RGL001537,Hesperapis\_larreae,T1Q3

26,Mar,2016,1105,4x,RGL001540,Hesperapis\_larreae,T1Q3

26,Mar,2016,1106,4x,RGL001546,Hesperapis\_larreae,T1Q3

26,Mar,2016,1107,4x,RGL001552,Hesperapis\_larreae,T1Q3

30,Mar,2016,1107,4x,RGL001616,Hesperapis\_larreae,T1Q3

29,Mar,2014,1108,4x,RGL\_00264,Hoplitis\_biscutellae,T1Q3

21,Mar,2015,1108,4x,RGL\_00697,Hoplitis\_biscutellae,T1Q3

21,Mar,2015,1108,4x,RGL\_00698,Hoplitis\_biscutellae,T1Q3

22,Mar,2015,1108,4x,RGL\_00760,Hoplitis\_biscutellae,T1Q3

25,Mar,2015,1108,4x,RGL\_00948,Hoplitis\_biscutellae,T1Q3

28,Mar,2015,1110,4x,RGL\_01104,Hoplitis\_biscutellae,T1Q3

22,Mar,2015,1101,4x,RGL\_00758,Hylaeus\_asininus,T1Q3

30,Mar,2015,1112,4x,RGL\_01196,Hylaeus\_asininus,T1Q3

23,Mar,2016,1101,4x,RGL001358,Lasioglossum\_(Dialictus),T1Q3

23,Mar,2016,1105,4x,RGL001366,Lasioglossum\_(Dialictus),T1Q3

24,Mar,2016,1107,4x,RGL001445,Lasioglossum\_(Dialictus),T1Q3

24,Mar,2016,1111,4x,RGL001457,Lasioglossum\_(Dialictus),T1Q3

26,Mar,2016,1104,4x,RGL001538,Lasioglossum\_(Dialictus),T1Q3

26,Mar,2016,1111,4x,RGL001560,Lasioglossum\_(Dialictus),T1Q3

21,Mar,2015,1101,4x,RGL\_00676,Lasioglossum\_microlepoides,T1Q3

23,Mar,2015,1111,4x,RGL\_00821,Lasioglossum\_microlepoides,T1Q3

23,Mar,2015,1112,4x,RGL\_00829,Lasioglossum\_microlepoides,T1Q3

24,Mar,2015,1106,4x,RGL\_00865,Lasioglossum\_microlepoides,T1Q3

24,Mar,2015,1108,4x,RGL\_00875,Lasioglossum\_microlepoides,T1Q3

25,Mar,2015,1109,4x,RGL\_00954,Lasioglossum\_microlepoides,T1Q3

25,Mar,2015,1111,4x,RGL\_00967,Lasioglossum\_microlepoides,T1Q3

28,Mar,2015,1111,4x,RGL\_01106,Lasioglossum\_microlepoides,T1Q3

30,Mar,2015,1111,4x,RGL\_01193,Lasioglossum\_microlepoides,T1Q3

18,Mar,2014,1108,4x,RGL\_00035,Lasioglossum\_sisymbrii,T1Q3

21,Mar,2015,1104,4x,RGL\_00680,Lasioglossum\_sisymbrii,T1Q3

26,Mar,2015,1108,4x,RGL\_01039,Lasioglossum\_sisymbrii,T1Q3

24,Mar,2015,1108,4x,RGL\_00874,Lasioglossum\_species 10,T1Q3

24,Mar,2014,1104,4x,RGL\_00094,Lasioglossum\_species 3,T1Q3

29,Mar,2014,1101,4x,RGL\_00222,Lasioglossum\_species 3,T1Q3

22,Mar,2015,1107,4x,RGL\_00748,Lasioglossum\_species 9,T1Q3

11,Apr,2014,1104,4x,RGL\_00431,Lithurgus\_apicalis,T1Q3

10,Apr,2014,1104,4x,RGL\_00414,Megachile\_(Megachile),T1Q3

20,Mar,2015,1106,4x,RGL\_00661,Megachile\_(Megachile),T1Q3

23,Mar,2015,1106,4x,RGL\_00809,Megachile\_(Megachile),T1Q3

26,Mar,2015,1110,4x,RGL\_01047,Megachile\_(Megachile),T1Q3

30,Mar,2015,1106,4x,RGL\_01179,Megachile\_(Megachile),T1Q3

20,Mar,2014,1112,4x,RGL\_00064,Megachile\_bradleyi,T1Q3

25,Mar,2015,1111,4x,RGL\_00966,Megachile\_bradleyi,T1Q3

11,Apr,2014,1106,4x,RGL\_00433,Megachile\_chilopsidis,T1Q3

30,Mar,2015,1107,4x,RGL\_01184,Megachile\_chilopsidis,T1Q3

12,Mar,2015,1105,4x,RGL\_00653,Megachile\_inimica,T1Q3

26,Mar,2016,1105,4x,RGL001539,Megachile\_inimica,T1Q3

10,Apr,2014,1107,4x,RGL\_00420,Megachile\_lobatifrons,T1Q3

22,Mar,2014,1101,4x,RGL\_00073,Megachile\_xerophila,T1Q3

24,Mar,2014,1106,4x,RGL\_00097,Megachile\_xerophila,T1Q3

24,Mar,2014,1112,4x,RGL\_00101,Megachile\_xerophila,T1Q3

28,Mar,2014,1104,4x,RGL\_00165,Megachile\_xerophila,T1Q3

28,Mar,2014,1106,4x,RGL\_00167,Megachile\_xerophila,T1Q3

8,Apr,2014,1112,4x,RGL\_00402,Megachile\_xerophila,T1Q3

10,Apr,2014,1112,4x,RGL\_00425,Megachile\_xerophila,T1Q3

21,Mar,2015,1112,4x,RGL\_00717,Megachile\_xerophila,T1Q3

22,Mar,2015,1110,4x,RGL\_00751,Megachile\_xerophila,T1Q3

23,Mar,2015,1106,4x,RGL\_00807,Megachile\_xerophila,T1Q3

23,Mar,2015,1106,4x,RGL\_00808,Megachile\_xerophila,T1Q3

23,Mar,2015,1112,4x,RGL\_00828,Megachile\_xerophila,T1Q3

24,Mar,2015,1109,4x,RGL\_00879,Megachile\_xerophila,T1Q3

26,Mar,2015,1111,4x,RGL\_01052,Megachile\_xerophila,T1Q3

29,Mar,2015,1106,4x,RGL\_01139,Megachile\_xerophila,T1Q3

30,Mar,2015,1104,4x,RGL\_01175,Megachile\_xerophila,T1Q3

30,Mar,2015,1110,4x,RGL\_01191,Megachile\_xerophila,T1Q3

26,Mar,2016,1104,4x,RGL001536,Megachile\_xerophila,T1Q3

26,Mar,2016,1105,4x,RGL001542,Megachile\_xerophila,T1Q3

26,Mar,2016,1106,4x,RGL001545,Megachile\_xerophila,T1Q3

26,Mar,2016,1109,4x,RGL001553,Megachile\_xerophila,T1Q3

26,Mar,2016,1101,4x,RGL001533,Melissodes\_tristis,T1Q3

23,Mar,2016,1109,4x,RGL001374,Nomia\_foxii,T1Q3

30,Mar,2015,1110,4x,RGL\_01192,Nomia\_tetrazonata,T1Q3

2,Apr,2014,1101,4x,RGL\_00364,Perdita\_covilleae,T1Q3

25,Mar,2016,1105,4x,RGL001508,Perdita\_exclamans,T1Q3

25,Mar,2016,1112,4x,RGL001518,Perdita\_exclamans,T1Q3

25,Mar,2016,1105,4x,RGL001532,Perdita\_exclamans,T1Q3

26,Mar,2016,1105,4x,RGL001541,Perdita\_exclamans,T1Q3

26,Mar,2016,1106,4x,RGL001549,Perdita\_exclamans,T1Q3

28,Mar,2016,1111,4x,RGL001593,Perdita\_exclamans,T1Q3

28,Mar,2016,1112,4x,RGL001595,Perdita\_exclamans,T1Q3

28,Mar,2016,1112,4x,RGL001596,Perdita\_exclamans,T1Q3

25,Mar,2015,1106,4x,RGL\_00943,Perdita\_malacothricis,T1Q3

22,Mar,2015,1107,4x,RGL\_00749,Perdita\_species 5,T1Q3

26,Mar,2015,1110,4x,RGL\_01048,Perdita\_species 5,T1Q3

28,Mar,2015,1107,4x,RGL\_01098,Perdita\_species 5,T1Q3

29,Mar,2015,1108,4x,RGL\_01146,Perdita\_species 5,T1Q3

12,Apr,2014,1105,4x,RGL\_00449,Townsendiella\_pulchra,T1Q3

27,Mar,2014,1101,4x,RGL\_00126,Trachusa\_larreae,T1Q3

29,Mar,2014,1104,4x,RGL\_00237,Trachusa\_larreae,T1Q3

29,Mar,2014,1104,4x,RGL\_00238,Trachusa\_larreae,T1Q3

29,Mar,2014,1106,4x,RGL\_00248,Trachusa\_larreae,T1Q3

29,Mar,2014,1108,4x,RGL\_00265,Trachusa\_larreae,T1Q3

30,Mar,2014,1108,4x,RGL\_00341,Trachusa\_larreae,T1Q3

11,Apr,2014,1105,4x,RGL\_00432,Trachusa\_larreae,T1Q3

24,Mar,2015,1104,4x,RGL\_00852,Trachusa\_larreae,T1Q3

24,Mar,2015,1106,4x,RGL\_00864,Trachusa\_larreae,T1Q3

24,Mar,2015,1107,4x,RGL\_00869,Trachusa\_larreae,T1Q3

26,Mar,2015,1106,4x,RGL\_01027,Trachusa\_larreae,T1Q3

26,Mar,2015,1106,4x,RGL\_01028,Trachusa\_larreae,T1Q3

28,Mar,2015,1104,4x,RGL\_01085,Trachusa\_larreae,T1Q3

29,Mar,2015,1104,4x,RGL\_01134,Trachusa\_larreae,T1Q3

29,Mar,2015,1106,4x,RGL\_01140,Trachusa\_larreae,T1Q3