

Tropical forest remnants as shelters of avian diversity within a tourism development matrix in Yucatan Peninsula, Mexico

Jorge E. Ramírez-Albores^{1,2} & Marlín Pérez-Suárez^{1*}

- Instituto de Ciencias Agropecuarias y Rurales (ICAR), Universidad Autónoma del Estado de México (UAEMex).
 Carr. El Cerrillo-Piedras Blancas s/n. C.P. 50090, Toluca de Lerdo, Estado de México, México; mperezs@uaem.mx*
- Museo de Zoología "Alfonso L. Herrera", Departamento de Biología Evolutiva, Facultad de Ciencias, Universidad Nacional Autónoma de México. Apdo. Postal 70-399. Ciudad de México, C.P. 04510, México; jorgeramirez22@hotmail.com

Received 24-XI-2017. Corrected 08-II-2018. Accepted 07-III-2018.

Abstract: Tropical forests have undergone extensive transformation because of increasing tourism development, in addition to historic clearing for agricultural and cattle grazing activities. Altogether, these activities have had an important effect on bird diversity, reducing the habitat available to many species. In this study, the role of tropical forest remnants located between different land use types was evaluated for species diversity, composition, and distribution of the bird community at Akumal region in Quintana Roo, Mexico. Point counts were used to quantify the avifauna by habitat, and Shannon's and Simpson's diversity index were used to determine bird diversity. Additionally, bird species were classified according to seasonality and trophic guild by type of habitat. A total of 160 species and 50 families was recorded, of which 100 species were permanent residents, 47 winter visitors and 11 transients. Mature tropical forest and tropical forest remnants had higher species richness than those of modified environments. This study supports the importance of tropical forest remnants as shelters for bird species in landscapes with tourism developments, and the relevance of these remnants to maintaining high bird diversity. Rev. Biol. Trop. 66(2): 799-813. Epub 2018 June 01.

Key words: avian community; conservation; species richness; fragmentation; Akumal; Quintana Roo.

Tourism development is an important driver of forest fragmentation in some countries in tropical areas, in addition to the historic clearing for cattle and agriculture (Bierregaard & Stouffer, 1997; Lambin, Geist, & Lepers, 2003). Construction of tourism developments and associated infrastructure (golf courses, residential zones, recreational parks, roads, etc.) result in fragmentation of forest habitats (Fahrig, 1997; Christ, Hillel, Matus, & Sweeting, 2003; White et al., 2012), leaving many different shapes and sizes of forest remnants. Further, selective extraction of native vegetation and introduction of exotic species to increase the value of tourism complexes (Chettri, Chandra, Sharma, & Jackson, 2005; Schlaepfer, Sax, & Olden, 2011), modify plant species composition, and forest structure and

complexity (vertical stratification and plant species composition). Altogether, these environmental modifications reduce the availability of habitats with suitable attributes (e.g., food resources and shelter) to forest-dependent wild fauna, including bird communities (McGarigal & McComb, 1995; Newsome, Moore, & Dowling, 2002; Buckley, 2004).

In addition, if the number of remnants increases, distance between them increases and the exposed edge becomes larger (Fahrig, 1997; Sodhi, 2002; Sekercioglu, 2007), resulting as plausible scenario a higher mortality of bird species by high nest predation as well lower food availability near to the edge of remnants with respect to their interior (e.g., Whyte, Didham, & Briskie, 2005; Newmark & Stanley, 2011). However, these effects depend

on the attributes of avian community such as: migratory status, feeding guilds, species richness, and abundance (Stouffer & Bierregaard, 1995; Bierregaard & Stouffer, 1997); as well as forest type and the local threats facing each of them. Nevertheless, some bird species are able to use forest remnants surrounded by secondary growth, in a matrix with pasture and crops and other land uses, with stable population sizes and even experiencing significant increases in their populations (Hughes, Daily, & Ehrlich, 2002; Sekercioglu, Loarie, Oviedo, Ehrlich, & Daily 2007). Thus, this biodiversity corresponds to species generalists or species associated with anthropogenic activities (Krauss et al., 2010). Forest-interior bird species (i.e., specialist species) abilities to use the matrix of modified habitats surrounding forest fragments may affect their vulnerability in fragmented landscapes i.e. species that avoid the matrix tend to decline or disappear in fragments, while those (i.e., generalist bird species) that tolerate or exploit the matrix often remain stable or increase. However, it is not known what happens in a tourism development where forest remnants are interspersed by residential buildings and tourism activities, which are increasing across the tropical forest in Latin American.

During the period 2000-2010, world tropical forest deforestation was 62 % (Keenan et al., 2015), resulting in 6.5 million hectares lost per year. However, in Mexico showed the largest deforestation rates, with 197 651 hectares lost from the 2001 to 2015 period (see details in http://www.globalforestwatch.org/country/ MEX). Tropical forest originally covered about 8 % of the country, being considered a world "hotspot" because of its high biodiversity and endemism (Myers, Mittermeier, Mittermeier, Da Fonseca, & Kent, 2000). Unfortunately, this ecosystem has experienced high deforestation rates, particularly since the early 1970's, because of conversion to pastures and crops, and the establishment of tourism development. Nonetheless, it is still possible to find considerable amount of tropical forest in the Yucatan Peninsula. However, these tropical forest area consist of forest remnants surrounded by

mosaics of agricultural land, tourism development and secondary growth. Therefore, it is very important to know the characteristics and extension of these remnants of tropical forest and evaluate if it possible to conserve bird diversity and richness compared to other areas with different land uses. In order to know if the tropical forest remnants are functioning as bird diversity shelters within a matrix dominated by tourism development in one of the most important tourism area in Mexico, our goal was to better understand differences in bird species richness among natural and modified habitats in Akumal region in Quintana Roo, Mexico. In addition, to investigate the role of the different habitat types in a matrix dominated by tourism development. This study aims to provide a general understanding of how bird communities are affected by tourism development. We expected to find a lower species richness and a distinctive bird species composition in modified environments compared with natural environments (mature tropical forest and tropical forest remnants).

MATERIALS AND METHODS

Study area: The present study was carried out in Akumal, an area with several tourism developments (covering approximately 143 km²) located in the Yucatan Peninsula between 20°30' N - 87°12' W & 20°10' N - 87°26' W (Fig. 1), at the municipality of Tulum in Quintana Roo, Mexico. This site ranges in elevation from 0 to 20 masl, climate of warm subhumid type with abundant rainfalls in summer. Annual average temperature ranges from 25 to 28 °C, and annual precipitation between 1300 and 1500 mm. Dominant natural vegetation in the area is tropical semideciduous forest, tropical deciduous forest, and tropical flooded forest associated with secondary growth; as well as relicts of dunes coast vegetation and mangrove. Common tree species in the study area included Brosimum alicastrum. Bursera simaruba, Manilkara zapota, Talisia olivaeformis, Metopium brownei, Caesalpinia gaumeri. Thrinax radiata. Coccothrinax readi and



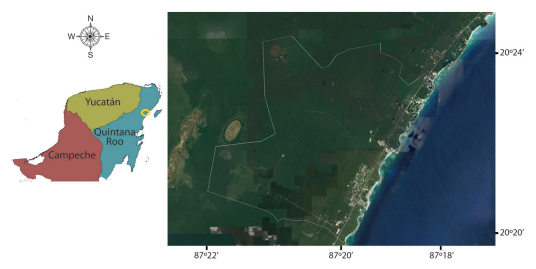


Fig. 1. Map show the location of study area in Yucatan Peninsula, Mexico. The location of study area is found in the eastern Yucatan Peninsula, and it's delimited by a square that it's shown in detail in the right panel.

Pseudophoenix sargentü. The mangrove relicts founded are dominated by Rhizophora mangle and Laguncularia racemose. From the tide line, where the sand accumulates and the soil is very unstable plants, are established Sesuvium portulacastrum, trailblazers like Ambrosia hispida, Salicornia and Hymenocallis littoralis bigelavii. This vegetation is the limit to stable dunes where there is a thicket forming shrub species complex as Cocoloba uvifera, Ipomoea pescaprae, Camavelia rosea, Sophora tomentosa, and Ernodea littoralis, among others (Miranda, 1959; Rzedowski, 1978).

Habitat classification: Habitat classification was based on main vegetation cover, land uses, and the pattern of utilization by settlements as follow: (a) mature tropical forest: tropical semideciduous and tropical deciduous forest >2 ha with mature trees >10 years with canopy height 8 to 15 m and, diameters >20 cm; (b) tropical forest remnants: tropical semideciduous and tropical deciduous forest remnants <2 ha with mature trees <10 years, with canopy height 4 to 8 m and, diameters <20 cm within golf courses and residential zones; (c) modified environments by tourism developments, that include golf course and artificial water bodies

in golf course; hotels zones and residential with natural and introduced vegetation; (e) modified environments by urban developments, crops and livestock, that include urban zone with natural and introduced vegetation, cattle pastures and agricultural fields; (f) coast dunes, beach zone and small remnants mangrove.

Bird surveys: Point counts surveys were conducted along transects in the different habitat types (see above; Hutto, Pletschet, & Hendricks, 1986) from April 2009 to November 2010, for a total of 412 point counts in 96 days. Points were randomly selected to represent different types of natural vegetation and land uses in the area (107 km²). Distance between sampling points were at least 250 m to avoid double-counting of highly local species (Hutto et al., 1986; Ralph, Saber, & Droege, 1995). Observation time by point was 20 min, as proposed for tropical environments (Vielliard, 2000). Points were located in both edge and interior of the forest remnants. Sampling was conducted monthly mostly in the morning (06:00 to 11:30 h) and in the afternoon (15:30 to 20:00 h), additional to nocturnal observations. Birds were identified by sight and sound (mostly), excluding birds that overflew the

sampling points. Sampling was avoided on rainy days. Species richness was expressed as the total number of species recorded in each habitat, because effort was approximately equal at all habitats (21 days of sampling effort per habitat, with exception of coast dunes, beach zone and small remnants mangrove, which was 12 days). For species identification, Peterson and Chalif (1989), and Howell and Webb (1995) guides were used, and nomenclature and taxonomic status followed AOU (2017), as well as some supplements.

Bird attributes: Birds were categorized as resident or migratory species according to their presence during the study period and complemented with Howell and Webb (1995). Feeding habits were categorized according to which the species was feeding most frequently, which was complemented with literature sources (Peterson & Chalif, 1989; Howell & Webb, 1995) and field observations: omnivores, nectarivores, carnivores, frugivores, granivores, and insectivores (included aquatic invertebrates as well as bark insectivores, aerial insectivores, trunk insectivores, generalist insectivores, ground insectivores, and leaf insectivores). Habitat use preferences were categorized based on Blair (1996), and based on main cover vegetation of the land uses (see above).

Statistical analyses: Species richness was calculated as the cumulative number of species observed in the study area. EstimateS v.9 was used to compute species accumulation curves for the species detected by survey (number of sampling days) (Colwell, 2013). Species accumulation curves estimate the number of species expected in the study area and to compare qualitatively avian richness among habitat types, based on randomized re-sampling from all pooled samples. Asymptote from species accumulation curves was constructed by Michaelis-Menton species richness estimation function using EstimateS v.9 (Colwell & Coddington, 1994). This method estimates of total species richness based on successively larger numbers of samples from the data set. Non-parametric

estimator Jackknife 2 was selected based for having the slightest bias in the accuracy data (Walther & Moore, 2005; Hortal, Borges, & Gaspar, 2006). The Shannon diversity index (H') and Simpson's index (D) were obtained to estimate diversity among habitats (Krebs, 2000). Point Abundance Index (PAI) was calculated by dividing the number of detections for each species by the total number of point's sampled (Blondel, Ferry, & Frochot, 1970). To understand how community composition differs, and what species are present and how the habitats differ in the mix of species they have, we conducted a hybrid multidimensional scaling ordination (HMDS), using the Bray-Curtis dissimilarity index on untransformed species abundance. The hybrid MDS was introduced by Faith, Michin and Belbin (1987) and combines both the PCoA (principal coordinate analysis or classical MDS) and the non-metric MDS (NMDS). It has the advantage of assuming a linear relationship between the ecological distances obtained by the ordination and the dissimilarity measures where it is most often straight (the PCoA part), and only monotonicity where ecological distances (in the ordination space) are too high to be accurately measured (the NMDS part; Faith et al., 1987). Differences between natural environments and modified environments (see above) were tested using a permutation multivariate analysis of variance (PERMANOVA; Anderson, 2005). Data of the coast dunes, beach zone and mangrove were not included given the low number of sampling points made in those areas. All analyses were conducted using Minitab (see details http:// www.minitab.com/).

RESULTS

We recorded a total of 1914 bird sightings during the study period, with a bird density of 54.3 individuals/observation-hour. A total of 160 species and 50 families was recorded, from which only five species are considered endemic, and 10 species were most frequently recorded (Appendix). Accumulation curves for sampling by census reached an asymptote



(Fig. 2A) in the value of 170 species. In this context, Jackknife's 2 estimator resulted in a value of 177 species, indicating that the probability of encountering more species increasing sampling effort is very low (Fig. 2B). From all detected bird species, 99 were permanent residents, 47 were winter visitors, 11 were transients, and three introduced (Appendix). The avian community in the study have a predominance of insectivore species (N= 97, see Appendix).

Bird community attributes by habitats: A total of 96 species were found in mature

tropical forest, 92 in tropical forest remnants, 79 in modified environments by tourism developments and, 40 in modified environments by urban developments, crops and livestock (Appendix). Accumulation curves showed that the expected species richness present in mature tropical forest had the highest bird richness (Jackknife 2 = 114), followed by tropical forest remnants with expected species (Jackknife 2 = 110), modified environments by tourism developments (Jackknife 2 = 91), and (Jackknife 2 = 57; Fig. 2B). Only 17 species were exclusively found in mature tropical forest, three in tropical forest remnants, and the rest

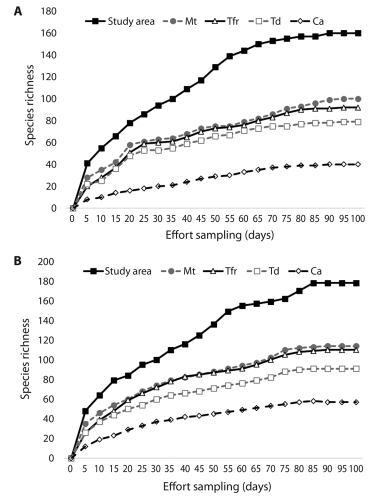


Fig. 2. Species accumulation curve for birds sampled by census in the study area. Observed species richness (a) and expected (b) in the study area and habitat type: Mature tropical forest (Mt), Tropical forest remnants (Tfr), Modified environments by tourism developments (Td), and Modified environments by urban developments, crops and livestock (Ca).

was shared, and four in modified environments by tourism developments and two in modified environments by urban development, crops and livestock, while the rest were found in two to four habitat types (Appendix). The species richness and diversity values were highest in mature tropical forest (96 species, $H' = 3.78 \pm 0.006$, $D = 0.93 \pm 0.010$) and tropical forest remnants (94 species, H'= 3.32±0.008, D= 0.90 ± 0.010); while, modified environments by tourism developments (72 species, H'= 2.89 ± 0.014 , D= 0.73 ± 0.030), and modified environments by urban developments, crops and livestock (40 species, H'= 2.73±0.012, D= 0.69±0.029) presented the lowest species richness and diversity values (Fig. 3). Bird species richness and diversity values (H', D) varied significantly among habitats (Fig. 3; P< 0.001), with few species detected in modified environments compared with mature tropical forest and tropical forest remnants. This was supported also by the HMDS ordination explained 55 % of the variation in species composition among habitats. Clear gradients in community composition were observed along both axes, with the centroids for mature tropical forest sites and tropical forest remnants having negative values on both axes and the centroids for modified environments (by tourism developments and by urban developments, crops and livestock) having positive values (Fig. 4). Mature tropical forest and tropical forest remnants sites were

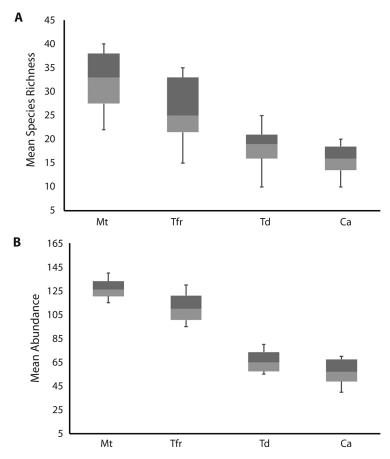


Fig. 3. Boxplots of mean species richness (a), mean abundance (b), (c) Shannon diversity index, and (d) Simpson's diversity index of bird species at Akumal region, Quintana Roo, Mexico: Mature tropical forest (Mt), Tropical forest remnants (Tfr), Modified environments by tourism developments (Td), and Modified environments by urban developments, crops and livestock (Ca). Lines represent minimum, first quartile, median, third quartile, and maximum.



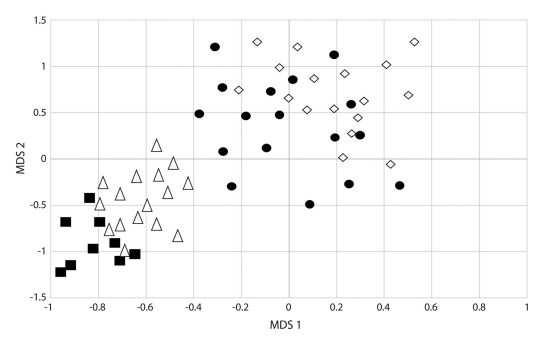


Fig. 4. Ordination plot of HMDS axes showing gradients in bird composition in mature tropical forest (\blacksquare), tropical forest remnants (Δ), modified environments by tourism developments (\bullet) and modified environments by urban developments, crops and livestock (\Diamond).

clearly separated from modified environments, and grouping of same land-use sites was significant ($F_2 = 28.632$, $R^2 = 0.412$, P < 0.05) showing that bird richness differ significantly between the four analyzed habitats (Fig. 4). Similarly, with migratory status, the highest species richness of resident and migratory species was recorded in mature tropical forest (69 resident species and 26 migratory species) and tropical forest remnants (62 resident species and 35 migratory species) while modified environments by tourism developments (45 resident species, 26 migratory species, and one introduced species) and modified environments by urban developments, crops and livestock (30 resident species, eight migratory species, and two introduced species) recorded the lowest species richness; but not significant difference depending on migratory status, both migratory and resident species respond the same way. Insectivore species were better represented in the mature tropical forest, and tropical forest remnants (>16). Frugivores and nectarivores species were slightly higher and abundant in mature tropical forest and, tropical forest remnants (with six species in each habitat). Carnivores (18), granivores (10) and omnivores (10) species were better represented in modified environments (particularly in cattle pastures and agricultural fields), and insectivore species were better represented in mature tropical forest (65 species) and, tropical forest remnants (59; Appendix). Results in this study are consistent with respect to that modified environments (i.e., agricultural and livestock areas) had a higher proportion of carnivores and granivores species in comparison with tropical forest.

DISCUSSION

Our study revealed that mature and tropical forest remnants in Akumal region had higher bird species diversity that the modified environments, which is expected because modified environments lack suitable vegetative

remnants, shrubs and canopy cover that limits food density and diversity, nest placement, and predator avoidance. Above mentioned reveals the importance of tropical forest remnants for bird diversity conservation in a tourism area, as an important shelters to the bird community. According with our results, Bennet and Saunders (2010) mentioned that the forest remnants are very important in terms of shelter, feeding and nesting areas, particularly to birds that depend on native vegetation.

Bird species recorded accounted for 32 % of all species reported for Quintana Roo by Correa and MacKinnon (2011), being the order Passeriformes the most representatives with 52 % (83 species) from the total recorded. Abundance index values (PAI) showed a large number of species with low PAI, as well as few species with intermediate to high PAI compared to the pattern observed in other surveys (Aleixo & Vielliard, 1995; Lyra-Neves, Martins, Mendes, Rodrigues, & Lacerda, 2004). Bird species richness in the study was similar to other tropical forest areas with a predominance of insectivore species (e.g., Estrada, Coates-Estrada, & Meritt, 1997; Blake & Loiselle, 2001). Omnivore species abundance can be directly related to the variety of available resources for change in land use and declining native resources like fruits. However, the presence of frugivore species, also some bark insectivore species indicate that the study area is relatively well conserved (Blake & Loiselle, 2015). Others signs of relative adequate habitat conditions included the occurrence of mixedspecies flocks (Stotz, Fitzpatrick, Parker, & Moskovits, 1996), and trunk insectivores. Frequency and structure of mixed-species flocks also suggests habitat conditions at the study area were adequate for many common in tropical forest bird species according to Stotz et al. (1996). Most bird species recorded in this study were dependent on forest edge, these results suggest that the sensitivities of bird species to vegetation are associated with their dependence of food resources as availability of native fruit (Hasiu, Gomes, & Silva, 2007).

The differences in the species richness and diversity found in this study indicated that the mature tropical forest and tropical forest remnants present greater diversity and richness compared with modified environments. This accords with other studies in tropical environments, and indicates that the loss of original habitats directly influences the presence, abundance and persistence of species (Kattan, Álvarez-López, & Giraldo, 1994; Laurance & Bierregaard, 1997; Rocha, Virtanen, & Cabeza, 2015). The higher avian diversity found in tropical forest may be due to high numbers of individuals and mature vegetation that provide many different microhabitats, which promote varieties of bird species compared with habitats with different land covers (e.g., with human infrastructure or tourism development). However, others studies have found highest richness in modified environments than natural environments (Petit, Petit, Christian, & Powell, 1999; Martin, Viano, Ratsimisetra, Laloë, & Carrière, 2012), but this may be due to the environmental heterogeneity that can get to present the area.

Tropical forest remnants had a significant contribution to the bird species richness and diversity in the study area which is consistent with those reported by Estrada et al. (1997) in Los Tuxtlas region in Veracruz, Mexico. On the other hand, bird composition in terms of the feeding guilds is related to vegetation structure (Laurance & Bierregaard, 1997). Different groups of bird species were found that respond differently to the conversion of forest to modified environments. Not surprisingly, tropical forest assemblages were characterized by a high proportion of forest-associated species, whereas modified habitats were dominated by generalists and open habitat specialists. However, modified environments by urban developments, crops and livestock are very important to a lot of carnivores, granivores and insectivores species because of temporarily or permanently provide such resources depending on their phenology and seasonality (Loiselle & Blake, 1994).

In general, the tropical forest remnants that presents the study area appears to contribute to



the relatively high species richness, especially considering the number of species occurring in mature tropical forest. Results of this study showed evidence that tropical forest remnants are significantly important in tourism zones as an available habitat for birds. The continuing expansion of tourism complex, particularly large-scale, will likely result in the simplification and loss of bird diversity. That is particularly important in tourism zones from Quintana Roo because these remnants representing shelters, feeding or nesting areas for birds dependent from natural environments; as well as responsible for maintaining an important proportion of regional avian diversity. The importance of tropical forest remnants provides important habitats for many species of resident and migrant birds in Yucatan Peninsula. Our results confirm the great need for conservation (preserved areas), restoration with native vegetation, and ecological studies of tropical forests remnants, because represent the first step to take actions for conservation of regional avian diversity in the Yucatan Peninsula subjected to anthropogenic activities. An added potential value to this tourist area to attract other tourism type (as birdwatchers) as an alternative to preserve and promote ecological tourism. Furthermore, create incentives for protection and preservation on natural areas and, native biota, which allow preserve these tropical forest remnants.

ACKNOWLEDGMENTS

Thanks to C. Vázquez and L. del Villar for the help and support in the field work. To Akumal municipally authorities, Villas Jade Beach, Golf and Spa, Naj K'aax Residential, Bahía Principe Residences and Golf, Bahía Principe Hotels and Resorts properties for the facilities during the field work.

RESUMEN

Remanentes de bosque tropical como refugios de la diversidad de aves dentro de una matriz de desarrollo turístico en la Península de Yucatán, México. Los

bosques tropicales han sufrido una transformación extensa debido al aumento de los desarrollos turísticos, además de la compensación histórica de las actividades agrícolas y de pastoreo del ganado. En conjunto, estas actividades han tenido un efecto importante en la diversidad de aves, reduciendo el hábitat disponible para muchas especies. En este estudio, se evaluó el papel de los remanentes de bosque tropical para la diversidad de especies y composición de la comunidad de aves ubicados en diferentes tipos de uso de suelo en la región de Akumal en Quintana Roo, México. Se utilizaron puntos de conteo para caracterizar la avifauna por hábitat, y se utilizó el índice de diversidad de Shannon y Simpson para determinar la diversidad de aves. Además, las especies de aves se clasificaron según la estacionalidad y el gremio alimenticio. Se registraron 160 especies, distribuidas entre 50 familias; 100 especies fueron residentes permanentes, 47 visitantes de invierno y 11 transitorias. El bosque tropical maduro y remanentes de bosque tropical tuvieron una mayor riqueza de especies y valores de diversidad que los ambientes modificados. La composición de las especies de aves de los remanentes de bosque tropical fue similar a la del bosque tropical maduro, pero mayor que los ambientes modificados. Este estudio demuestra la importancia de los remanentes forestales tropicales como refugios y corredores biológicos en paisajes con desarrollos turísticos, y la relevancia de estos remanentes en el mantenimiento de una alta diversidad de aves.

Palabras clave: comunidad de aves; conservación; riqueza de especies; fragmentación; Akumal; Quintana Roo.

REFERENCES

- Aleixo, A., & Vielliard, J. M. E. (1995). Composição e dinâmica da avifauna da Mata de Santa Genebra, Campinas, São Paulo, Brasil. Revista Brasileira de Zoologia, 12, 493-511.
- Anderson, M. (2005). PERMANOVA: a fortran Computer Program for Permutational Multivariate Analysis of Variance. Auckland: Department of Statistics, University of Auckland.
- AOU (American Ornithologists' Union). 2017. Checklist of North American birds. American Ornithologists' Union. Available at http://checklist.aou.org
- Bennet, A. F., & Saunders, D. A. (2010). Habitat fragmentation and landscape change. In N. S. Sodhi & P. R. Ehrlich (Eds.), *Conservation Biology for All* (pp. 88-106). NY: Oxford University Press.
- Bierregaard Jr., R. O., & Stouffer, P. C. (1997). Understory birds and dynamic habitat mosaics in Amazonian rainforest. In W. F. Laurance & Jr., R. O. Bierregaard (Eds.), Tropical Forest Remnants: Ecology, Management, and Conservation of Fragmented (pp. 138-155). Chicago: University of Chicago Press.

- Blair, R. B. (1996). Land use and avian species diversity along an urban gradient. *Ecological Applications*, 6, 506-519.
- Blake, J. G., & Loiselle, B. A. (2001). Bird assemblages in second-growth and old-growth forest, Costa Rica: perspectives from mist nest and point counts. *Auk*, 118, 304-326.
- Blake, J. G., & Loiselle, B. A. (2015). Enigmatic declines in bird numbers in lowland forest of eastern Ecuador may be a consequence of climate change. *Peer Jour*nal, 3, e1177.
- Blondel, J., Ferry, C., & Frochot, B. (1970). La méthode des indices ponctuels d'abondance (I.P.A.) ou des relevés d'avifaune par "stations d'écoute". *Alauda*, 38, 55-71.
- Buckley, R. (2004). Impacts of ecotourism on birds. In R. Buckley (Ed.), *Environmental impacts of ecotourism* (pp. 187-210). Cambridge: CAB International.
- Chettri, N., Chandra, D., Sharma, E., & Jackson, R. (2005). The relationship between bird communities and habitat. A study along a trekking corridor in the Sikkim Himalaya. *Mountain Research and Development Journal*, 25, 235-243.
- Christ, C., Hillel, O., Matus, S., & Sweeting, J. (2003). *Tourism and biodiversity: mapping tourism's global footprint.* Washington, D.C.: Conservation International & United Nations Environment Programme.
- Colwell, R. K. (2013). EstimateS v.9. Available at http://viceroy.eeb.uconn.edu/estimates
- Colwell, R. K., & Coddington, J. A. (1994). Estimating terrestrial biodiversity through extrapolation. *Philo-sophical Transactions of the Royal Society of London* B, 345, 101-118.
- Correa, J., & MacKinnon, B. (2011). Aves. In C. Pozo (Ed.), Riqueza biológica de Quintana Roo. Un análisis para su conservación Tomo 2 (pp. 252-266). Chetumal, México: El Colegio de la Frontera Sur-CONABIO-Gobierno del Estado de Quintana Roo-Programa de Pequeñas Donaciones.
- Estrada, A., Coates-Estrada, R., & Meritt, D. A. (1997). Anthropogenic landscape changes and avian diversity at Los Tuxtlas, Mexico. *Biodiversity and Conserva*tion, 6, 19-43.
- Fahrig, L. (1997). Relative effects of habitat loss and fragmentation on population extinction. *Journal of Wildlife Management*, 61, 603-610.
- Faith, D. P., Michin, P. R., & Belbin, L. (1987). Compositional dissimilarity as a robust measure of ecological distance. *Vegetatio*, 69, 57-68.
- Hasui, E., Gomes, V. S. M., & Silva, W. R. (2007). Effects of vegetation traits on habitat preferences of

- frugivorous birds in Atlantic rainforest. *Biotropica*, 39, 502-509.
- Hortal, J., Borges, P. A. V., & Gaspar, C. (2006). Evaluating the performance of species richness estimators: sensitivity to sample grain size. *Journal of Animal Ecology*, 75, 274-287.
- Howell, S., & Webb, S. (1995). A guide to the birds of Mexico and northern Central America. New York: Oxford University Press.
- Hughes, J. B., Daily, G. C., & Ehrlich, P. R. (2002). Conservation of tropical forest birds in countryside habitats. *Ecology Letters*, 5, 121-129.
- Hutto, R. L., Pletschet, S. M., & Hendricks, P. (1986). A fixed-radius point count method for non-breeding and breeding season use. Auk, 103, 593-602.
- Kattan, G. H., Álvarez-López, H., & Giraldo, M. (1994). Forest fragmentation and bird extinction: San Antonio eighty years later. *Conservation Biology*, 8, 138-146.
- Keenan, R. J., Reams, G., Achards, F., De Freitas, J., Grainger, A., & Lindquist, E. (2015). Dynamics of global forest area: results from the FAO Global Forest Resources Assessment 2015. Forest Ecology and Management, 352, 9-20.
- Krauss, J., Bommarco, R., Guardiola, M., Heikkinen, R. K., Helm, A., Kuussaari, M., ... & Steffan-Derenter, I. (2010). Habitat fragmentation causes immediate and time delayed biodiversity loss at different trophic levels. *Ecology Letters*, 13, 597-605.
- Krebs, C. J. (2000). *Ecología: estudio de la distribución y la abundancia* (2ª. ed.). México: Oxford University Press.
- Lambin, E. F., Geist, H. J., & Lepers, E. (2003). Dynamics of land-use and land-cover change in tropical regions. Annual Review of Ecology, Evolution, and Systematics, 28, 205-241.
- Laurance, W. F., & Bierregaard, Jr., R. O. (1997). Tropical forest remnants: ecology, management, and conservation of fragmented communities. Chicago: University of Chicago Press.
- Loiselle, B., & Blake, J. G. (1994). Annual variation in birds and plants of a tropical second-growth woodland. *Condor*, 96, 368-380.
- Lyra-Neves, R. M., Martins, M., Mendes, S., Rodrigues, W., & Lacerda, M. E. (2004). Comunidade de aves da Reserva Estadual de Gurjaú, Pernambuco, Brasil. Revista Brasileira de Zoologia, 21, 581-592.
- Martin, E. A., Viano, M., Ratsimisetra, L., Laloë, F., & Carrière, S. M. (2012). Maintenance of bird functional diversity in a traditional agroecosystem



- of Madagascar. Agriculture, Ecosystems & Environment, 149, 1-9.
- McGarigal, K., & McComb, W. C. (1995). Relationships between landscape structure and breeding birds in the Oregon coast range. *Ecological Monographs*, 65, 235-260.
- Miranda, F. (1959). La vegetación de la península yucateca en los recursos naturales del sureste y su aprovechamiento II parte: estudios particulares. México: IMRNR.
- Myers, N., Mittermeier, R. A., Mittermeier, C. G., Da Fonseca, G. A. B., & Kent, J. (2000). Biodiversity hotspots for conservation priorities. *Nature*, 403, 853-858.
- Newmark, W. D., & Stanley, T. R. (2011). Habitat fragmentation reduces nest survival in an Afrotropical bird community in a biodiversity hotspot. *Proceedings of the National Academy of Sciences USA*, 108, 11488-11493.
- Newsome, D., Moore, S. A., & Dowling, R. K. (2002). Natural area tourism: ecology, impacts and management. Sydney: Channel View Publications.
- Peterson, R. T., & Chalif, E. L. (1989). Aves de México. Guía de campo. México: Ed. Diana.
- Petit, L. J., Petit, D. R., Christian, D. G., & Powell, H. D. W. (1999). Bird communities of natural and modified habitats in Panama. *Ecography*, 22, 292-304.
- Ralph, C. J., Saber, J. R., & Droege, S. (1995). Monitoring bird populations by point counts. General Technical Report PSW-GTR-149. Albany, CA: USDA Forest Service, Pacific Southwest Research Station.
- Rocha, R., Virtanen, T., & Cabeza, M. (2015). Bird assemblages in a Malagasy forest-agricultural frontier: effects of habitat structure and forest cover. *Tropical Conservation Science*, 8, 681-710.
- Rzedowski, J. (1978). Vegetación de México. México: Edit. Limusa.

- Schlaepfer, M. A., Sax, D. F., & Olden, J. D. (2011). The potential conservation value of non-native species. *Conservation Biology*, 25, 428-437.
- Sekercioglu, C. H. (2007). Conservation ecology: area trumps mobility in fragment bird extinctions. *Current Biology*, 17, 283-286.
- Sekercioglu, C. H., Loarie, S., Oviedo, F., Ehrlich, P. R., & Daily, G. C. (2007). Persistence of forest birds in the Costa Rican agricultural countryside. *Conservation Biology*, 21, 482-494.
- Sodhi, N. S. (2002). A comparison of bird communities of two fragmented and two continuous Southeast Asian rainforests. *Biodiversity and Conservation*, 11, 1105-1119.
- Stotz, D. F., Fitzpatrick, J. W., Parker III, T. A., & Moskovits, D. K. (1996). Neotropical birds: ecology and conservation. Chicago: University of Chicago Press.
- Stouffer, P., & Bierregaard Jr., R. O. (1995). Use of Amazonian forest fragments by understory insectivorous birds. *Ecology*, 76, 2429-2445.
- Vielliard, J. M. E. (2000). Bird community as an indicator of biodiversity: results from quantitative surveys in Brazil. Anais da Academia Brasileira de Ciências, 72, 323-330.
- Walther, B. A., & Moore, J. L. (2005). The concepts of bias, precision and accuracy, and their use in testing the performances of species richness estimators, with a literature review of estimator performance. *Ecography*, 28, 815-829.
- White, R. L., Baptiste, T. J. N., Dornelly, A., Morton, M. N., O'Connell, M. J., & Young, R. P. (2012). Population responses of the endangered White-breasted Thrasher *Ramphocinclus brachyurus* to a tourist development in Saint Lucia-conservation implications from a spatial modeling approach. *Bird Conservation International*, 22, 468-485.
- Whyte, B. I., Didham, R. K., & Briskie, J. V. (2005). The effect of forest edge and nest height on nest predation in two differing New Zealand forest habitats. New Zealand Natural Sciences, 30, 19-34.

APPENDIX

Bird species recorded were classified according to their migratory status and feeding habits in each habitat type in Akumal region, Quintana Roo, Mexico

Species	Migratory status	Feeding habits*	PAI	Habitat use preferences**
Dendrocygna autumnalis	Resident	Ι	0.9856	Td (Gc)
Anas discors	Winter visitor	I	0.6312	Td (Gc)
Nomonyx dominicus	Resident	I	0.9856	Td (Gc)
Ortalis vetula	Resident	Fr	1.8874	Td (Gc), Cbm
Phoenicopterus ruber	Resident	I	0.1322	Cbm
Podilymbus podiceps	Winter visitor	I	0.6312	Td (Gc), Cbm
Columba livia	Introduced	Om	2.2480	Ca (Us)
Patagioenas flavirostris	Resident	Fr	0.8523	Mt
Streptopelia decaocto	Introduced	Om	0.8523	Td (Rh), Ca (Us)
Columbina passerina	Resident	Gr	1.2340	Tfr, Td (Rh)
Zenaida asiatica	Resident	Gr	1.2340	Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)
Zenaida aurita	Resident	Gr	1.2003	Td (Rh), Ca (Cp, Us)
Coccyzus minor	Resident	Fr, I	0.0045	Mt, Tfr
Chordeiles acutipennis	Resident	I	0.0987	Mt, Tfr, Td (Gc)
Nyctidromus albicollis	Resident	I	0.0846	Mt
Chaetura vauxi	Resident	I	1.0084	Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)
Inthracothorax prevostii	Resident	Ne	0.0012	Mt
Archilochus colubris	Winter visitor	Ne	0.0458	Mt, Tfr
Chlorostilbon canivetii	Resident	Ne	0.0683	Mt, Tfr
lmazilia yucatanensis	Resident	Ne	0.0879	Mt, Tfr
Imazilia rutila	Resident	Ne	0.0879	Mt, Tfr, Td (Rh), Ca (Us)
Gallinula chloropus	Winter visitor	I	0.0875	Td (Gc), Cbm
Fulica americana	Winter visitor	I	0.0875	Td (Gc), Cbm
Himantopus mexicanus	Transient	I	0.0987	Td (Gc)
Pluvialis squatorola	Winter visitor	I	0.0784	Cbm
Pluvialis dominica	Transient	I	0.0012	Td (Gc), Cbm
Charadrius semipalmatus	Winter visitor	I	0.5489	Cbm
Charadrius vociferus	Winter visitor	I	0.6231	Td (Gc), Cbm
acana spinosa	Resident	I	0.0023	Td (Gc), Cbm
1ctitis macularius	Winter visitor	I	0.0987	Td (Gc), Cbm
Tringa solitaria	Winter visitor	I	0.0846	Td (Gc), Cbm
lrenaria interpres	Winter visitor	I	0.0846	Cbm
Calidris minutilla	Winter visitor	I	0.0846	Cbm
Calidris pusilla	Transient	I	0.0784	Cbm
eucophaeus atricilla	Winter visitor	Ca	0.0784	Cbm
Hydroprogne caspia	Winter visitor	Ca	0.0458	Cbm
Chlidonias niger	Transient	I, Ca	0.0030	Cbm
Thalasseus elegans	Winter visitor	Ca	0.0458	Cbm
Thalasseus maximus	Winter visitor	Ca	0.0458	Cbm
Fregata magnificens	Resident	Ca	0.6307	Td (Gc), Cbm
Jula leucogaster	Resident	Ca	0.5543	Td (Gc), Cbm
Phalacrocorax brasilianus	Resident	Ca	0.9936	Td (Gc), Cbm
Inhinga anhinga	Resident	Ca	0.9701	Td (Gc), Cbm
Pelecanus occidentalis	Resident	Ca	0.6111	Td (Gc), Cbm
Ardea herodias	Winter visitor	Ca	0.0224	Td (Gc), Cbm



Arctae alha Resident Ca 0.0458 Td (Gc), Chm Egretta thula Resident 1, Ca 0.1322 Td (Gc), Chm Egretta carvelae Winter visitor 1, Ca 0.0112 Td (Gc), Chm Egretta carcolor Winter visitor 1, Ca 0.0112 Td (Gc), Chm Bubucireles vivescens Resident 1 0.6803 Td (Gc), Chm Euducimus albus Resident Ca 1.9635 Mt, Tfr, Td (Gc, Rb), Ca (Cp, Us) Cardagres aurau Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rb), Ca (Cp, Us) Cardares aura Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rb), Ca (Cp, Us) Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogalus authracimus Resident Ca 0.0112 Cbm Rupornis magnirostris Resident Ca 0.0122 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0875 Mt, Tfr, Ca (Cp) Tyo alba Resident Ca 0.0012 Mt	Species	Migratory status	Feeding habits*	PAI	Habitat use preferences**
Egretta thula Resident 1, Ca 0.1322 Td (Ge), Cbm Egretta recolor Winter visitor 1, Ca 0.0112 Td (Ge), Cbm Bubulcus ibis Resident 1 0.7789 Ca (Cp) Buburdes virescens Resident 1 0.6803 Td (Ge), Cbm Educlacimus albus Resident 1 0.6803 Td (Ge), Cbm Coragyps atratus Resident Ca 1.9615 Mt, Tfr, Td (Ge, Rh), Ca (Cp, Us) Catharies aura Resident Ca 1.9648 Mt, Tfr, Td (Ge, Rh), Ca (Cp, Us) Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogallus anthracimus Resident Ca 0.0157 Tfr, Cbm Rupornis magnirostris Resident Ca 0.0157 Tfr, Cbm Rupornis magnirostris Resident Ca 0.0012 Mt, Tfr, Ca (Cp) Josa alba Resident Ca 0.0015 Td (Rh), Ca (Cp, Us) Megacopy guatemalae Resident Ca 0.0012 Mt, Tfr <	_		-		-
Egretta caerulea Winter visitor 1, Ca 0.1322 Td (Gc), Cbm Egretta tricolor Winter visitor 1, Ca 0.0112 Td (Gc), Cbm Bubriles bits Resident 1 0.7789 Ca (Cp) Butorides virescens Resident 1, Ca 0.0112 Td (Gc), Cbm Coragyps arratus Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us) Cardiarres aura Resident Ca 0.0112 Cbm Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogalius authracimus Resident Ca 0.0112 Cbm Rupornis magnirostris Resident Ca 0.0157 Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0012 Mt, Tfr, Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt, Tfr, Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt Tfr Glaucidium brasilianum Resident Ca 0.0012 Mt	Egretta thula	Resident	I, Ca	0.1322	* **
Egretta tricolor Winter visitor 1, Ca 0.0112 Td (Gc), Cbm Bubulosi biss Resident 1, Ca 0.0112 Td (Gc), Cbm Euducimus albus Resident 1 0.6803 Td (Gc), Cbm Coragys arratus Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us) Cathartes sawa Resident Ca 0.0112 Cbm Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogallus anthracinus Resident Ca 0.0157 Tfr, Cbm Rupornis maginivatris Resident Ca 0.0157 Tfr, Cbm Buteo nitidus Resident Ca 0.0045 Td (Rh), Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0045 Td (Rh), Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt, Tfr Ca (Cp, Us) Glaucidium brasilianum Resident Fr 0.0085 Mt, Tfr Glaucidium brasilianum Resident Fr 0.0085 Mt, Tfr Trogon	O	Winter visitor	· · · · · · · · · · · · · · · · · · ·	0.1322	` ''
Buboileus ibis Resident I, Ca 0.0112 Td (Gc), Cbm Butorides virescens Resident I, Ca 0.0112 Td (Gc), Cbm Loragyps atratus Resident Ca 1.9635 Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us) Carbartes aura Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us) Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogallus anthracinus Resident Ca 0.0157 Tfr, Cbm Rupornis magnirostris Resident Ca 0.002 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0045 Tfr, Cbm Megascops guatemalae Resident Ca 0.0012 Mt, Tfr Glaucidium brasilianum Resident Fr 0.0085 Mt, Tfr Trogon melanocephalus Resident Fr 0.0085 Mt, Tfr Trogon caligatus Resident Fr 0.0085 Mt, Tfr Momous superciliceps Resident Gn 0.0879 Mt, Tfr <tr< td=""><td>-</td><td>Winter visitor</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>0.0112</td><td>\ //</td></tr<>	-	Winter visitor	· · · · · · · · · · · · · · · · · · ·	0.0112	\ //
Butorides virescens Resident I, Ca 0.0112 Td (Gc), Cbm Euducinus albus Resident I 0.6803 Td (Gc), Cbm Coragyps atraus Resident Ca 1.9648 Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us) Cathartes aura Resident Ca 0.0112 Cbm Buteogallus anthracinus Resident Ca 0.0112 Cbm Buteogallus anthracinus Resident Ca 0.0102 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0055 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0012 Mt Buteo nitidus Resident Ca 0.0012 Mt, Tfr, Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt Progon caligatus Resident Fr 0.0085 Mt, Tfr Progon melanocephalus Resident Fr 0.0085 Mt, Tfr Monous coeruliceps Resident Om 0.0879 Mt, Tfr Megaceryle alcon	ŭ	Resident	I	0.7789	* **
Euducimus albus Resident Ca 1,9635 Mt, Tfr, Td (Ge, Rh), Ca (Cp, Us) Coragyps aratus Resident Ca 1,9648 Mt, Tfr, Td (Ge, Rh), Ca (Cp, Us) Cathartes aura Resident Ca 0,0112 Cbm Pandion haliaetus Winter visitor Ca 0,0112 Cbm Buteogallus anthracimus Resident Ca 0,0157 Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0,0875 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0,0045 Td (Rh), Ca (Cp, Us) Megascops guatemalae Resident Ca 0,0012 Mt, Tfr Glaucidium brasilianum Resident Ca 0,0012 Mt Trogon melanocephalus Resident Fr 0,0085 Mt, Tfr Togon melanocephalus Resident Fr 0,0085 Mt, Tfr Trogon melanocephalus Resident Fr 0,0085 Mt, Tfr Momotus coerulceps Resident Fr 0,0085 Mt, Tfr	Butorides virescens	Resident	I, Ca	0.0112	, . ,
Catharres auraResidentCa1.9648Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)Pandion haliaenusWinter visitorCa0.0112CbmButeogallus anthracinusResidentCa0.0157Tfr, CbmRupornis magnirostrisResidentCa0.002Mt, Tfr, Ca (Cp, Us)Buteo nitidusResidentCa0.0045Td (Rh), Ca (Cp, Us)Buteo nitidusResidentCa0.0045Td (Rh), Ca (Cp, Us)Megascops guatemalaeResidentCa0.0012Mt, TfrGlaucidium brasilianumResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0085Mt, TfrMomotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Ge), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes pygmaeusResidentI0.60321Mt, Tfr, Td (Rh), Ca (Us)Plocides scalarisResidentI0.6034Mt, Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.6044Tfr, Td (Rh), Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0556Mt, Tfr, Td (Rh), Ca (Cp)Falco sparveriusWinter visitorCa0.0556Mt, Tfr, Td (Rh), Ca (Cp, Us)Falco sparveriusResident <t< td=""><td>Euducimus albus</td><td>Resident</td><td>I</td><td>0.6803</td><td>` ''</td></t<>	Euducimus albus	Resident	I	0.6803	` ''
Catharres auraResidentCa1.9648Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)Pandion haliaenusWinter visitorCa0.0112CbmButeogallus anthracinusResidentCa0.0157Tfr, CbmRupornis magnirostrisResidentCa0.002Mt, Tfr, Ca (Cp, Us)Buteo nitidusResidentCa0.0045Td (Rh), Ca (Cp, Us)Buteo nitidusResidentCa0.0045Td (Rh), Ca (Cp, Us)Megascops guatemalaeResidentCa0.0012Mt, TfrGlaucidium brasilianumResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0085Mt, TfrMomotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Ge), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes pygmaeusResidentI0.60321Mt, Tfr, Td (Rh), Ca (Us)Plocides scalarisResidentI0.6034Mt, Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.6044Tfr, Td (Rh), Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0556Mt, Tfr, Td (Rh), Ca (Cp)Falco sparveriusWinter visitorCa0.0556Mt, Tfr, Td (Rh), Ca (Cp, Us)Falco sparveriusResident <t< td=""><td>Coragyps atratus</td><td>Resident</td><td>Ca</td><td>1.9635</td><td>Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)</td></t<>	Coragyps atratus	Resident	Ca	1.9635	Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)
Pandion haliaetus Winter visitor Ca 0.0112 Cbm Buteogallus anthracinus Resident Ca 0.0157 Tfr, Chm Rupornis magnirostris Resident Ca 0.1002 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0045 Mt, Tfr, Ca (Cp, Us) Algascops guatemalae Resident Ca 0.0012 Mt, Tfr Glaucidium brasiltanum Resident Ca 0.0012 Mt Trogon melanocephalus Resident Fr 0.0085 Mt, Tfr Trogon melanocephalus Resident Fr 0.0085 Mt, Tfr Trogon caligatus Resident Fr 0.0085 Mt, Tfr Momotus coeruliceps Resident Om 0.0654 Mt Eumomota supercilicosa Resident Om 0.0859 Mt, Tfr Megaceryle alcyon Winter visitor Ca 0.0085 Td (Gc), Cbm Melanerpes aurifons Resident I 0.0879 Mt, Tfr, Td (Rh), Ca (Us) Melanerpe	Cathartes aura	Resident	Ca	1.9648	
Rupornis magnirostris Resident Ca 0.1002 Mt, Tfr, Ca (Cp, Us) Buteo nitidus Resident Ca 0.0875 Mt, Tfr, Ca (Cp, Us) Tyto alba Resident Ca 0.0045 Td (Rh), Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt Megascops guatemalae Resident Fr 0.0085 Mt, Tfr Glaucidium brasilianum Resident Fr 0.0085 Mt, Tfr Trogon melanocephalus Resident Fr 0.0085 Mt, Tfr Trogon caligatus Resident Om 0.0654 Mt Momotus coeruliceps Resident Om 0.085 Td (Gc), Cbm Melacurery de alcyon Winter visitor Ca 0.0085 Td (Gc), Cbm Melaneryes purgaeus Resident Ca 0.0085 Td (Gc), Cbm Melaneryes pygmaeus Resident I 0.0879 Mt, Tfr Mt, Tfr Melaneryes qurifrons Resident I 0.6024 Mt, Tfr, Td (Rh), Ca (Us)	Pandion haliaetus	Winter visitor	Ca	0.0112	
Buteo nitidus Resident Ca 0.0875 Mt, Tfr, Ca (Cp) Tyto alba Resident Ca 0.0045 Td (Rh), Ca (Cp, Us) Megascops guatemalae Resident Ca 0.0012 Mt, Tfr Glaucidium brasilianum Resident Fr 0.0085 Mt, Tfr Trogon melanocephalus Resident Fr 0.0085 Mt, Tfr Trogon caligatus Resident Om 0.0654 Mt Momotus coeruliceps Resident Om 0.0654 Mt Eumomota superciliosa Resident Om 0.0857 Mt, Tfr Megaceryle alcyon Winter visitor Ca 0.0085 Td (Gc), Cbm Chloroceryle americana Resident I 0.0879 Mt, Tfr Melanerpes pygmaeus Resident I 0.6321 Mt, Tfr, Td (Rb), Ca (Us) Melanerpes aurifrons Resident I 0.6321 Mt, Tfr, Td (Rb), Ca (Us) Picoides scalaris Resident I 0.6004 Tfr, Td (Rb), Ca (Cb) Ca	Buteogallus anthracinus	Resident	Ca	0.0157	Tfr, Cbm
Tyto albaResidentCa0.0045Td (Rh), Ca (Cp, Us)Megascops guatemalaeResidentCa0.0012Mt, TfrGlaucidium brasilianumResidentCa0.0012MtTrogon melanocephalusResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0088Mt,Momotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0085Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes pygmaeusResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6044Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Rh), Ca (Cp, Us)Falco sparveriusResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Falco columbariusResidentFr0.0540Mt, Tfr, Td (Rh), Ca (Cp, Us)Falco sparveriusResidentF	Rupornis magnirostris	Resident	Ca	0.1002	Mt, Tfr, Ca (Cp, Us)
Megascops guatemalaeResidentCa0.0012Mt, TfrGlaucidium brasilianumResidentFr0.0085Mt, TfrTrogon melanocephalusResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0088Mt,Momotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle aleyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Melanerpes gurifronsResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrTd (Rh), Ca (Us)Campephilus guatemalensisResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco soparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Eupsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0023MtXiphorhynchus flavigasterResidentI0.0023Mt, TfrMyiorobus viridicataResidentI0.0023Mt	Buteo nitidus	Resident	Ca	0.0875	Mt, Tfr, Ca (Cp)
Glaucidium brasilianumResidentCa0.0012MtTrogon melanocephalusResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0088Mt,Momotus coerulicepsResidentOm0.0654MtEumomotus superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Ge), CbmChloroceryle americanaResidentI0.0879Mt, TfrMelanerpes pygmaeusResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Melanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picioides scalarisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Ge), Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Ge), Ca (Cp)Eupsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSynallaxis erythrothoraxResidentI0.0023MtCampototoma imberbeResidentI0.0023Mt, TfrMyiorpagis viridicataResidentI0.0023Mt, TfrE	Tyto alba	Resident	Ca	0.0045	
Trogon melanocephalusResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0088Mt,Momotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Melanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0879Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Fulpsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0023MtKiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, Tfr	Megascops guatemalae	Resident	Ca	0.0012	Mt, Tfr
Trogon melanocephalusResidentFr0.0085Mt, TfrTrogon caligatusResidentFr0.0088Mt,Momotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Melanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0879Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0879Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Fulpsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0023MtKiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, Tfr	Glaucidium brasilianum	Resident	Ca	0.0012	Mt
Momotus coerulicepsResidentOm0.0654MtEumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes aurifronsResidentI0.6004Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.0081Mt, TfrPicoides scalarisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0023MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrContopus virensTransientI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResident<		Resident	Fr	0.0085	Mt, Tfr
Eumomota superciliosaResidentOm0.0879Mt, TfrMegaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, Tfr, Td (Rh), Ca (Us)Melanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023MtCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023Mt <td< td=""><td>Trogon caligatus</td><td>Resident</td><td>Fr</td><td>0.0088</td><td>Mt,</td></td<>	Trogon caligatus	Resident	Fr	0.0088	Mt,
Megaceryle alcyonWinter visitorCa0.0085Td (Gc), CbmChloroceryle americanaResidentCa0.0084Td (Gc), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrMyiopasis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtResidentI0.0023MtContopus virensTransientI0.0245Mt, Tfr, Td (Rh), Ca (Cp)Myiarchus yucatanensisRe		Resident	Om	0.0654	Mt
Chloroceryle americanaResidentCa0.0084Td (Ge), CbmMelanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0023MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)<	Eumomota superciliosa	Resident	Om	0.0879	Mt, Tfr
Melanerpes pygmaeusResidentI0.0879Mt, TfrMelanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.66412MtSittasomus griseicapillusResidentI0.0023MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTohrostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)My	Megaceryle alcyon	Winter visitor	Ca	0.0085	Td (Gc), Cbm
Melanerpes aurifronsResidentI0.6321Mt, Tfr, Td (Rh), Ca (Us)Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentI0.0683MtSittasomus griseicapillusResidentI0.0023MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023MtTodirostrum cinereigulareResidentI0.0023MtTodirostrum cinereiumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023MtContopus cinereusResidentI0.0035Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp), Us)Myiarc	Chloroceryle americana	Resident	Ca	0.0084	Td (Gc), Cbm
Picoides scalarisResidentI0.6004Tfr, Td (Rh), Ca (Us)Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsitula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0083MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Myiarchus uberculiferResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.0150Mt, Tfr, Td (Rh), Ca (Melanerpes pygmaeus	Resident	I	0.0879	Mt, Tfr
Campephilus guatemalensisResidentI0.0081Mt, TfrHerpetotheres cachinansResidentCa0.0879Tfr, Ca (Cp)Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Ge), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittassomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0023Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0023Mt, TfrAttila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Myiarchus yucatanensisResidentI0.0335Mt, TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulus <td>Melanerpes aurifrons</td> <td>Resident</td> <td>I</td> <td>0.6321</td> <td>Mt, Tfr, Td (Rh), Ca (Us)</td>	Melanerpes aurifrons	Resident	I	0.6321	Mt, Tfr, Td (Rh), Ca (Us)
Herpetotheres cachinans Resident Ca 0.0879 Tfr, Ca (Cp) Falco sparverius Winter visitor Ca 0.0701 Tfr, Ca (Cp) Falco columbarius Winter visitor Ca 0.0556 Mt, Tfr, Td (Gc), Ca (Cp) Eupsittula nana Resident Fr 0.7540 Mt, Tfr, Td (Rh), Ca (Cp, Us) Amazona xantholora Resident Fr 0.6412 Mt Sittasomus griseicapillus Resident I 0.0683 Mt Xiphorhynchus flavigaster Resident I 0.0023 Mt Synallaxis erythrothorax Resident I 0.0023 Mt Camptostoma imberbe Resident I 0.0023 Mt, Tfr Myiopagis viridicata Resident I 0.00245 Mt, Tfr Elaenia flavogaster Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.00245 Mt Todirostrum cinereum Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Ontopus virens Transient I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.00245 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.00245 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.00245 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.00245 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigulare Resident I 0.0023 Mt Tfr Oncostoma cinereigula	Picoides scalaris	Resident	I	0.6004	Tfr, Td (Rh), Ca (Us)
Falco sparveriusWinter visitorCa0.0701Tfr, Ca (Cp)Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0023Mt, TfrAttila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)	Campephilus guatemalensis	Resident	I	0.0081	Mt, Tfr
Falco columbariusWinter visitorCa0.0556Mt, Tfr, Td (Gc), Ca (Cp)Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0245Mt, TfrAttila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tuberculiferResidentI0.0150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Herpetotheres cachinans	Resident	Ca	0.0879	Tfr, Ca (Cp)
Eupsittula nanaResidentFr0.7540Mt, Tfr, Td (Rh), Ca (Cp, Us)Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0083MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0023MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0023Mt, TfrAttila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Falco sparverius	Winter visitor	Ca	0.0701	Tfr, Ca (Cp)
Amazona xantholoraResidentFr0.6412MtSittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.00245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.00245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Myiarchus vucatanensisResidentI0.0378Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.0150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Falco columbarius	Winter visitor	Ca	0.0556	Mt, Tfr, Td (Gc), Ca (Cp)
Sittasomus griseicapillusResidentI0.0683MtXiphorhynchus flavigasterResidentI0.0023MtSynallaxis erythrothoraxResidentI0.0023Mt, TfrCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.00245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0023Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Myiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Eupsittula nana	Resident	Fr	0.7540	Mt, Tfr, Td (Rh), Ca (Cp, Us)
Xiphorhynchus flavigaster Resident I 0.0023 Mt Synallaxis erythrothorax Resident I 0.0023 Mt Camptostoma imberbe Resident I 0.0023 Mt, Tfr Myiopagis viridicata Resident I 0.0245 Mt, Tfr Elaenia flavogaster Resident I 0.0023 Mt, Tfr Oncostoma cinereigulare Resident I 0.0024 Mt Todirostrum cinereum Resident I 0.0024 Mt Rhynchocyclus brevirostris Resident I 0.0023 Mt Rhynchocyclus brevirostris Resident I 0.0023 Mt Contopus virens Transient I 0.0023 Mt Contopus cinereus Resident I 0.0023 Mt Contopus virens Transient I 0.0023 Mt Contopus virens Transient I 0.0023 Mt Contopus cinereus Resident I 0.0335 Mt, Tfr Contopus cinereus Resident I 0.0335 Mt, Tfr, Td (Rh), Ca (Cp) Attila spadiceus Resident I 0.0335 Tfr Myiarchus vucatanensis Resident I 0.0378 Mt, Tfr, Td (Rh), Ca (Cp, Us) Myiarchus tyrannulus Resident I 0.1150 Mt, Tfr, Td (Rh), Ca (Cp, Us)	Amazona xantholora	Resident	Fr	0.6412	Mt
Synallaxis erythrothoraxResidentI0.0023MtCamptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Sittasomus griseicapillus	Resident	I	0.0683	Mt
Camptostoma imberbeResidentI0.0023Mt, TfrMyiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Xiphorhynchus flavigaster	Resident	I	0.0023	Mt
Myiopagis viridicataResidentI0.0245Mt, TfrElaenia flavogasterResidentI0.0023Mt, TfrOncostoma cinereigulareResidentI0.0245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Synallaxis erythrothorax	Resident	I	0.0023	Mt
Elaenia flavogaster Resident I 0.0023 Mt, Tfr Oncostoma cinereigulare Resident I 0.0245 Mt Todirostrum cinereum Resident I 0.0023 Mt Rhynchocyclus brevirostris Resident I 0.0023 Mt Contopus virens Transient I 0.0245 Mt, Tfr Contopus cinereus Resident I 0.035 Mt, Tfr, Td (Rh), Ca (Cp) Attila spadiceus Resident I 0.0335 Mt, Tfr Myiarchus yucatanensis Resident I 0.0335 Tfr Myiarchus tuberculifer Resident I 0.0278 Mt, Tfr, Td (Rh), Ca (Cp, Us) Myiarchus tyrannulus Resident I 0.1150 Mt, Tfr, Td (Rh), Ca (Cp, Us)	Camptostoma imberbe	Resident	I	0.0023	Mt, Tfr
Oncostoma cinereigulareResidentI0.0245MtTodirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Myiopagis viridicata	Resident	I	0.0245	Mt, Tfr
Todirostrum cinereumResidentI0.0023MtRhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Elaenia flavogaster	Resident	I	0.0023	Mt, Tfr
Rhynchocyclus brevirostrisResidentI0.0023MtContopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Oncostoma cinereigulare	Resident	I	0.0245	Mt
Contopus virensTransientI0.0245Mt, TfrContopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Todirostrum cinereum	Resident	I	0.0023	Mt
Contopus cinereusResidentI0.0335Mt, Tfr, Td (Rh), Ca (Cp)Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Rhynchocyclus brevirostris	Resident	I	0.0023	Mt
Attila spadiceusResidentI0.0335Mt, TfrMyiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Contopus virens	Transient	I	0.0245	Mt, Tfr
Myiarchus yucatanensisResidentI0.0335TfrMyiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Contopus cinereus	Resident	I	0.0335	Mt, Tfr, Td (Rh), Ca (Cp)
Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Attila spadiceus	Resident	I	0.0335	Mt, Tfr
Myiarchus tuberculiferResidentI0.0278Mt, Tfr, Td (Rh), Ca (Cp, Us)Myiarchus tyrannulusResidentI0.1150Mt, Tfr, Td (Rh), Ca (Cp, Us)	Myiarchus yucatanensis	Resident	I	0.0335	Tfr
Myiarchus tyrannulus Resident I 0.1150 Mt, Tfr, Td (Rh), Ca (Cp, Us)		Resident	I	0.0278	Mt, Tfr, Td (Rh), Ca (Cp, Us)
District Dis		Resident	I	0.1150	Mt, Tfr, Td (Rh), Ca (Cp, Us)
Pitangus sulphuratus Resident Om 0.2369 Mt, 1tr, 1d (Rn, Gc), Ca (Us)	Pitangus sulphuratus	Resident	Om	0.2369	Mt, Tfr, Td (Rh, Gc), Ca (Us)
Myiozetetes similis Resident I 0.4481 Mt, Tfr, Td (Rh), Ca (Us)	Myiozetetes similis	Resident	I	0.4481	Mt, Tfr, Td (Rh), Ca (Us)
Myiodynastes luteiventris Resident I 0.1150 Mt, Tfr	Myiodynastes luteiventris	Resident	I	0.1150	Mt, Tfr

Species	Migratory status	Feeding habits*	PAI	Habitat use preferences**
Tyrannus melancholicus	Resident	I	0.2369	Tfr, Td (Gc, Rh), Ca (Cp, Us)
Tyrannus couchii	Resident	I	0.2369	Mt, Tfr, Td (Gc), Ca (Cp)
Tyrannus tyrannus	Transient	I	0.1150	Mt, Tfr, Td (Rh), Ca (Cp)
Tityra semifasciata	Resident	Fr, I	0.2369	Mt, Tfr
Pachyramphus aglaiae	Resident	I	0.1123	Mt, Tfr
Vireo pallens	Resident	I	0.2369	Mt
Vireo philadelphicus	Winter visitor	I	0.2369	Mt, Tfr
Vireo magister	Resident	I	0.1123	Mt
Psilorhinus morio	Resident	Om	1.0523	Mt, Tfr, Td (Rh), Ca(Cp)
Cyanocorax yucatanicus	Resident	Om	1.1238	Mt, Tfr, Td (Rh)
Stelgidopteryx serripennis	Winter visitor	I	1.0523	Mt, Tfr, Td (Gc, Rh), Ca (Cp, Us)
Riparia riparia	Transient	I	1.0035	Td (Gc), Cbm
Petrochelidon fulva	Resident	I	1.0523	Td (Gc), Cbm, Ca (Cp)
Hirundo rustica	Transient	I	1.0035	Td (Rh, Gc), Ca (Cp, Us)
Thryothorus maculipectus	Resident	I	0.1123	Mt, Tfr
Thryothorus ludovicianus	Resident	I	0.1122	Mt, Tfr
Uropsila leucogastra	Resident	I	0.2369	Mt, Tfr
Polioptila caerulea	Resident	I	0.2035	Mt, Tfr, Td (Rh), Ca (Us)
Catharus ustulatus	Transient	I	0.1122	Mt, Tfr
Turdus grayi	Resident	Om	0.2369	Mt, Tfr, Td (Rh)
Hylocichla mustelina	Winter visitor	I	0.1122	Mt, Tfr
Dumetella carolinensis	Resident	I	0.2369	Mt, Tfr
Melanoptila glabirostris	Resident	I	0.1123	Mt, Tfr
Mimus gilvus	Resident	Fr, I	0.2369	Mt, Tfr, Td (Rh), Ca (Us)
Arremonops rufivirgatus	Resident	Gr	0.1123	Mt, Tfr
Euphonia hirundinacea	Resident	Fr	0.2369	Mt
Dives dives	Resident	Om	0.9856	Mt, Tfr, Td (Gc, Rh), Ca (Us)
Quiscalus mexicanus	Resident	Om	3.4522	Td (Gc, Rh), Ca (Us)
Molothrus aeneus	Resident	Gr	0.9856	Td (Gc, Rh), Ca (Us)
Icterus prosthemelas	Resident	I	0.2369	Mt, Tfr
Icterus cucullatus	Resident	Om	0.2568	Mt, Tfr, Td (Rh)
Icterus chrysater	Resident	I	0.1148	Mt, Tfr
Icterus auratus	Resident	I	0.1148	Mt, Tfr
Icterus galbula	Winter visitor	Om	0.1148	Tfr, Td (Rh)
Seiurus aurocapilla	Winter visitor	I	0.1123	Mt, Tfr
Helmitheros vermivorum	Winter visitor	I	0.1123	Mt, Tfr
Parkesia noveboracensis	Winter visitor	I	1.0035	Mt, Tfr
Mniotilta varia	Winter visitor	I	0.1123	Mt, Tfr, Td (Rh)
Protonotaria citrea	Transient	I	0.0041	Mt, Tfr
Oreothlypis peregrina	Transient	I	0.0041	Mt, Tfr
Oreothlypis ruficapilla	Winter visitor	I	0.1148	Mt, Tfr, Td (Rh)
Geothlypis poliocephala	Resident	I	0.0245	Mt, Tfr
Geothlypis trichas	Winter visitor	I	0.0041	Tfr
Setophaga citrina	Winter visitor	I	0.0041	Mt, Tfr
Setophaga ruticilla	Winter visitor	I	0.0041	Mt, Tfr
Setophaga americana	Winter visitor	I	0.0041	Mt, Tfr
Setophaga magnolia	Winter visitor	I	0.1123	Mt, Tfr
Setophaga petechia	Winter visitor	I	0.1148	Mt, Tfr, Td (Rh)
Setophaga caerulescens	Winter visitor	I	0.0041	Mt, Tfr

Species	Migratory status	Feeding habits*	PAI	Habitat use preferences**
Setophaga virens	Winter visitor	I	0.0041	Mt, Tfr
Cardellina canadensis	Winter visitor	I	0.0041	Mt, Tfr
Cardellina pusilla	Winter visitor	I	0.0245	Tfr, Td (Rh), Ca (Us)
Icteria virens	Winter visitor	I	0.0041	Mt, Tfr, Td (Rh)
Thraupis abbas	Resident	Fr, I	0.1148	Mt, Tfr
Piranga roseogularis	Resident	I	0.2035	Mt
Piranga rubra	Winter visitor	I	0.2369	Mt, Tfr
Cardinalis cardinalis	Resident	Gr	0.1148	Tfr
Pheucticus ludovicianus	Winter visitor	I, Gr	0.2035	Mt, Tfr, Td (Rh)
Cyanocompsa parellina	Resident	Gr	0.2369	Mt, Tfr, Td (Rh)
Passerina caerulea	Winter visitor	Gr	0.2568	Tfr, Td (Rh), Ca (Us, Cp)
Passerina cyanea	Winter visitor	Gr	0.1148	Tfr, Ca (Cp)
Volatinia jacarina	Resident	Gr	0.1123	Tfr, Ca (Cp)
Cyanerpes cyaneus	Resident	Ne	0.1123	Mt, Tfr
Sporophila torqueola	Resident	Gr	0.1148	Tfr, Ca (Cp)
Saltator atriceps	Resident	Gr	0.2035	Mt, Tfr
Saltator coerulescens	Resident	Gr	0.2369	Mt, Tfr

^{*} Feeding habits: Omnivores (Om); Nectarivores (Ne); Carnivores (Ca); Frugivores (Fr); Granivores (Gr); Invertebrates (I, included aquatic invertebrates, bark insectivores aerial insectivores, trunk insectivores, generalist insectivores, ground insectivores, and leaf insectivores.

^{**} Habitat use preferences: Mature tropical forest (Mt); Tropical forest remnants (Tfr), Modified environments by tourism developments (Td): Golf course and artificial water bodies in golf course (Gc), Hotel and residential zones with native and introduced vegetation (Rh); Modified environments by urban development, crops and livestock (Ca): Urban zone with native and introduced vegetation (Us), Cattle pastures and agricultural fields (Cp); and, Coast dunes, beach and mangrove zones (Cbm).