Twenty years later: an update to the birds of the Biological Dynamics of Forest Fragments Project, Amazonas, Brazil

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ABSTRACT: Although species lists from throughout Amazonia have become available, relatively complete inventories based on long-term work remain rare. Longitudinal comparisons at well-studied sites provide the best opportunities for describing communities and identifying changes in regional avifaunas. Within central Amazonia, no region has received as much consistent ornithological coverage as the *terra firme* forests north of Manaus, Brazil, at the Biological Dynamics of Forest Fragments Project (BDFFP). Here we provide an updated list of the area, including notes on all species added between 1997 and 2017. We recorded 21 species new for the site, most of which (>75%) are birds that prefer *várzea* or second-growth forest. This brings the cumulative BDFFP list up to 409 species, the majority (66%) of which inhabit primary *terra firme* forest. Together, this confirms that the regional *terra firme* community had been well-characterized by the 1990s, and that species additions to the list over the last 20 years are consistent with a changing landscape as urbanization, agriculture, and second-growth spread from Manaus. The final product continues to represent the most complete avian inventory for a single site in all of lowland Amazonia.

KEY-WORDS: Amazon, avifauna, inventory, Neotropics, terra firme.

INTRODUCTION

Although published species lists from throughout Amazonia have become increasingly available [for example, see a special issue entitled "Bird surveys in the Amazon" in Revista Brasileira de Ornitologia 19(2)], relatively complete, long-term avifaunal inventories - spanning multiple years - are rare. Furthermore, locations that contain updated, longitudinal inventories enabling discussion of changes over time within the avian community or in knowledge are rarer still (e.g., Manu National Park in Peru, and Alta Floresta and the Santarém region in Brazil), and most of these strain the definition of a site, instead covering a broad region or a so-called "sprawling site" (Terborgh et al. 1984, Karr et al. 1990, Zimmer et al. 1997, Lees et al. 2013a, b). The extreme paucity of these site-specific avian inventories with longitudinal data, from otherwise remote tracts of rainforest, greatly increases the value of such information.

Within central Amazonia, no region has received more ornithological coverage than the *terra firme* forests north of Manaus and, consequently, the avifauna

here is well-described. The first avifaunal survey of the region was published in 1977 (Willis) and included 289 species of birds that had been recorded in the vicinity of the northwestern corner of Reserva Ducke. This list, however, was considered preliminary as it was compiled from ~15 months between 1972 and 1974 (Willis 1977), and, as has become clear from subsequent fieldwork in the region, it takes considerably longer to describe a complete avifauna in such a species-rich ecosystem, especially in an era with very limited access to regional field guides or bird vocalizations. Stotz & Bierregaard-Jr. (1989) studied a nearby site, the Biological Dynamics of Forest Fragments Project (hereafter BDFFP), connected to Reserva Ducke by about 50 km of seemingly similar and unbroken forest all within the same Guianan area of endemism (Cracraft 1985). They summarized seven years of intensive fieldwork at the BDFFP and documented 352 species of birds. Willis (1977) found 32 species at Reserva Ducke that were not recorded at the BDFFP by 1986, despite substantially more effort at the latter site; this difference was largely due to a suite of open and forest edge species that was then restricted to Reserva

Ducke (Stotz & Bierregaard-Jr. 1989). Eight years of additional fieldwork at the BDFFP further diminished this difference, adding another 49 species to the BDFFP list (Cohn-Haft *et al.* 1997). Taking into account various revisions and removals, Cohn-Haft *et al.* (1997) presented a comprehensive checklist of 394 species for the BDFFP, which included all but 16 species documented from nearby Reserva Ducke.

Twenty years have now passed since the last published update (Cohn-Haft et al. 1997). Both the physical and ornithological landscape have changed markedly since then. This further allows us to evaluate how much of the difference between successive inventories is a response to the accretion of records accompanying changes in the physical landscape and the passage of time or are instead a product of advancements in field identification criteria, the availability of reliable field guides for the region, accessible regional audio recordings, and an increased resolution of species' distributions and taxonomic relationships. Here we present an updated and annotated list to the birds of the BDFFP, including all species added between 1997 and 2017. The final product represents the most complete avian inventory for a single site in all of lowland Amazonia. Furthermore, this single, comprehensive list consolidates taxonomic and nomenclatural changes that have accumulated during the past two decades.

METHODS

Study area

The BDFFP (2°20'S; 60°00'W) is located ~80 km north of Manaus, Amazonas, Brazil (Fig. 1). The project was initiated in 1979 to help determine the minimum critical size needed to preserve an intact ecosystem and, today, is the largest and longest-running experiment on forest fragmentation (Bierregaard-Jr. et al. 2001, Laurance et al. 2018). Prior to the late 1970s, the entire study area and surrounding region consisted of virtually unbroken, primary terra firme forest, with forest trees dominated by members of the families Lecythidaceae, Fabaceae, and Sapotaceae (Rankin-de-Mérona 1992). Over a period of about 10 years beginning in 1980, three ~15,000 ha cattle ranches (the fazendas Dimona, Porto Alegre, and Esteio) were established and then gradually abandoned or operated at low production levels. Thus, the current landscape is still predominantly primary forest, with a relatively small, but intensely studied, mosaic of open pastures, second growth of various heights and ages (from 3 to >30 years), and experimentally isolated forest fragments (for more detailed information about the primary and secondary forest tree communities, see Rankin-de-Mérona 1992 and Mesquita et al. 2001, respectively).

The BDFFP is characterized by nutrient-poor soils, supporting a typical canopy height of 25–30 m, although emergent trees can reach as a high as 40 m (C.L.R., unpubl. data). The understory of the forest is relatively open and is characterized by palms. Average annual rainfall in the region is ~2550 mm, as measured at Reserva Ducke over the span of 50 years, with peak rainfall in March and April and the driest months from June through August (L.A. Candido, pers. comm., see also Stouffer *et al.* 2013). The annual cycle here is typically split evenly between a sixmonth rainy season (December–May) followed by a sixmonth dry season (June–November).

Sampling

Fieldwork at the BDFFP by ornithologists interested in the comprehensive list has varied in intensity since 1997, with the result that most opportunities for adding new species have been since 2004. Most work from 1997-2004 was in the form of 1-2 months/year, during the dry season, based at ZF-3 KM41 (Fig. 1; Stouffer 2007). This continuous primary forest site offers little habitat variation except for roadsides and two small forest ponds. During the dry seasons of 2000–2002, we also conducted standard-effort mist netting and surveys for particular species of interest in the fragments (Stouffer et al. 2009). From 2005 to 2009, year-round, whole-community surveys were conducted at two continuous forest plots (see TEAM [2017] for more information). This work also offered the researchers the opportunity to explore the mosaic of pastures and second-growth of various ages near ZF-3 KM24. From 2007 onward, considerably more research effort was focused on second growth at all three

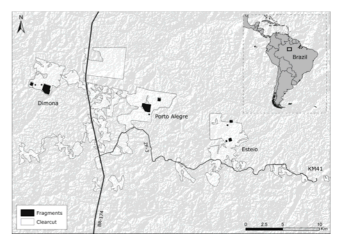


Figure 1. Map of the study area, showing the three main *fazendas* that comprise the Biological Dynamics of Forest Fragments Project, as well as the additional roads and localities mentioned in-text. All 11 forest fragments, ranging in size from 1 to 100 ha, are shown, and the region's digital elevation model is here represented using a hillshade effect. It is important to note that the vast majority of original clearcuts delineated here in this figure have since regenerated.

fazendas, in addition to continuing long-term sampling in fragments and continuous forest, again predominantly during the dry season. Here we report all species added from 1997 to 2017.

Additionally, we update the abundance and habitat codes published in Cohn-Haft *et al.* (1997) to reflect the current status of each species. Although there are now areas of second growth as much as 35 years old, these regenerating forests are converging on a primary forest avifauna (P.C.S., unpubl. data). Thus, to maintain comparability with Cohn-Haft *et al.* (1997), we define secondary forest as relatively early successional forest (*capoeira*), less than 15 years old (the oldest those authors encountered), most of which is currently dominated by *Cecropia* trees. For a few species, the changes in abundance that we present represent genuine changes over time (*e.g.*, declines in some terrestrial insectivores or early successional species), whereas for most it merely represents an increase in the precision of our understanding.

When possible, we documented new records with digital vouchers (or e-vouchers) archived at the Macaulay Library (Lees et al. 2014). These are accessible via the Macaulay Library catalog numbers in the text below (e.g., ML51348641); those catalog numbers additionally provide date, location, observer, and a link to a corresponding eBird checklist (e.g., S26343524, which corresponds to http://ebird.org/ebird/view/checklist/S26343524). Taxonomy and nomenclature follow the South American Checklist Committee (Remsen-Jr. et al. 2017) for simplicity of comparison with earlier lists from which this taxonomy diverges relatively little.

RESULTS

A total of 409 species representing 57 families have now been recorded from the BDFFP, the majority (270 species; 66%) of which we classified as preferring primary terra firme forest (Appendix I). We added 21 species to the list that had not been confirmed prior to 1997 and removed two species based upon updated knowledge (see Identification revisions below). Because of more intensive sampling effort in the latter decade, most new records were added after 2006: 1997 (n = 2), 2006 (n = 2), 2007 (n = 7), 2009 (n = 2), 2015 (n = 3), 2016 (n = 3), and 2017 (n = 1). However, this resolution means that it is impossible to ascertain when exactly a colonizing species may have first arrived at the BDFFP.

Unlike Cohn-Haft et al. (1997), we exclusively defined the study area as the BDFFP proper: the three aforementioned fazendas along the ZF-3 road. Cohn-Haft et al. (1997) also included four species (Avocettula recurvirostris, Chrysolampis mosquitus, Accipiter poliogaster, Tachyphonus phoenicius) that had only been registered from the canopy tower along the ZF-2 road 13 km to

the south of the BDFFP. Of these, only *A. poliogaster* has subsequently been documented from the BDFFP (17 November 2007 in the Dimona 100 ha fragment). Therefore, for consistency, we remove the three remaining species because they have not subsequently been found at the BDFFP proper.

Records of new species since 1997

Cairina moschata (Muscovy Duck): this widespread Neotropical duck has been found on two occasions at the BDFFP. Open water is limited at the BDFFP, restricted to seven ponds primarily embedded within pasture, although two seasonal ponds are found amidst continuous primary forest (Cohn-Haft et al. 1997). P.C.S. found an adult female on 02 July 1997 at the seasonal forest pond and a pair was present on 02-13 August 2010 at one of the pasture ponds (P.C.S. and E.I.J.). Although *C. moschata* prefers a variety of forested wetlands (e.g., rivers, lakes, lagoons), they are known to undergo local or seasonal movements, especially during the dry season (Hilty & Brown 1986, Carboneras 1992). Thus, our records at the beginning of the dry season agree with this pattern, although the majority of fieldwork also occurs during that time of year. Undoubtedly, records are primarily limited by a paucity of this species' preferred habitat (ML75923911).

Bartramia longicauda (Upland Sandpiper): this long-distance migrant from North American boreal breeding grounds has been found only once, during southbound migration. A single bird was discovered on 08 October 2007 in the largest complex of remaining pastures at the project (E.I.J.). The timing of this record is consistent with this species' regional migration phenology: mid-October-mid-November (Ilha da Marchantaria, just upriver from Manaus on the Rio Solimões), September-October (Venezuela), early September-late October (Colombia), and late August-October (Suriname; Haverschmidt 1966, Hilty & Brown 1986, Stotz et al. 1992, Hilty 2002). Open habitat is limited at the BDFFP, occurring only near roads and pastures actively used by cattle or horses.

Patagioenas speciosa (Scaled Pigeon): P.C.S. discovered an immature in its first preformative molt (F.P.F.; Johnson et al. 2011) on 22 June 2007 in second-growth that appears to have been the vanguard for this species' recent colonization. In recent years (2015–2017), small numbers of P. speciosa have continued to be found at the Porto Alegre fazenda, especially as eastbound commuters over second-growth forest shortly after sunrise. This includes 3–4 confirmed individuals (25 November 2015 and 30 January 2016), but possibly as many as 9 different birds on the former date. This species uses a variety of forested habitats, including forest borders, old second-growth, and gallery forests, but does not usually inhabit interior terra

firme forests (Hilty & Brown 1986, Hilty 2002). It occurs regularly only some 40 km farther north near the town of Presidente Figueiredo, where its preferred *campina* (white-sand) vegetation is more abundant (ML53594681 and ML51348641).

Glaucis hirsutus (Rufous-breasted Hermit): C.L.R. captured a female on 10 September 2015 within a 10 ha fragment (~140 m to the nearest border) and aged the bird as an adult (F.A.J.; Johnson et al. 2011) based on bill corrugations (Ortiz-Crespo 1972). Glaucis hirsutus is an understory hummingbird in a wide variety of wooded habitats outside of primary forest (Schuchmann 1999); locally, this species is found predominantly in várzea and also frequents second-growth and edge habitat (ML51349111 and ML51349121).

Touit huetii (Scarlet-shouldered Parrotlet): although never previously noted in the area, we now have at least 21 records (2006-2013, 2017) from every month between April and December at the BDFFP, without any obvious peak in seasonality. These detections are predominantly auditory and come from continuous primary terra firme forest, although the species has also been detected from large 100 ha fragments and once over secondary forest. Additionally, a BDFFP study using autonomous sound recorders in both primary and secondary forest (21-32 years old) registered 60 detections between June and August 2011 (Figueira et al. 2015). Although in that study T. huetii was easier to detect in primary forest than in secondary forest, there was no difference in probability of use between the two habitats (Figueira et al. 2015), and it has even been detected once in the city of Manaus (M.C.H.). The published distribution of this poorly known parrotlet is disjunct, leaving out most of central Amazonia, including the vicinity around Manaus (Collar 1997). However, M.C.H. has now encountered the species in scattered localities throughout the Brazilian Amazon, usually in terra firme or black-water flooded forest, especially in regions with a considerable presence of campina or white sand habitats. We have no evidence of breeding or even local residence and suspect the species engages in as yet undetermined regional movements, perhaps only passing through the study area. It is likely that this low-density and unobtrusive species has simply been overlooked at the BDFFP prior to 1997 and is not a recent arrival. Thus, it is best treated as part of the "core primary terra firme avifauna" at our site (sensu Cohn-Haft et al. 1997), although its status remains unclear.

Megascops choliba (Tropical Screech-Owl): this common and widespread South American screech-owl has been found sporadically (2007, 2010, 2011, 2016, 2017) in second-growth forests that border pastures and field camps, and it is probably now a resident in low numbers. Detections span three distinct locations at the project, but spontaneous calling has only been recorded during June, July, August, and September. Throughout

its range, *M. choliba* is less numerous within interior primary forest, instead preferring more lightly wooded areas such as tall second-growth, borders of *terra firme* and *várzea*, and trees around human settlements (Hilty & Brown 1986, Hilty 2002), but in central Amazonia it appears to be entirely absent from primary *terra firme* (ML59899251).

Hypocnemoides melanopogon (Black-chinned Antbird): although this species was included in the first iteration of the project checklist (Stotz & Bierregaard-Jr. 1989), it was subsequently removed when it became apparent that the single record was outside of the study area (Cohn-Haft et al. 1997). However, on 31 December 2016, a female-plumaged bird was heard calling and then seen briefly at dawn before heading in the direction of a forest stream (M.C.H.). This species' occurrence was all the more surprising because it appeared at a remote camp surrounded by extensive terra firme forest. Hypocnemoides melanopogon chiefly inhabits forests that are tied to stagnant or slow-moving water, predominantly várzea or igapó, but also gallery forests and terra firme where it is not well-drained (Hilty & Brown 1986, Ridgely & Tudor 1994, Hilty 2002, Krabbe & Schulenberg 2003). Thus, this single record appears to refer to a nonterritorial, dispersing individual and may represent a rare, long-range dispersal event.

Elaenia flavogaster (Yellow-bellied Elaenia): the most widespread member of its genus, this species has been found at two of the three fazendas: on 10 June 2009 in second-growth forest just outside the border of a 100 ha fragment (C.B.A.) and a territorial pair in August–September 2017 at the edge of an active pasture (C.L.R.). Absent from heavily-forested habitats, E. flavogaster is found in semi-open areas that include woodland borders, second-growth, scrub, and even parks and gardens (Hilty 2002, Fitzpatrick et al. 2004) and appears to be increasing within the city of Manaus, in other nearby settlements, and throughout the central Amazon (Borges et al. 2017; ML68467031 and ML68467051).

Sublegatus sp. (Scrub-Flycatcher species): only a single sighting has been registered at the BDFFP on 08 June 2009 (C.B.A.) inside, but near the border of, a 100 ha fragment. It is our opinion that the status and identification of members of this genus within the Amazon are poorly defined. Austral migrant S. modestus may appear in the canopy of terra firme forest, at least in southern Amazonia, and individuals present (throughout the year?) in várzea along the main Amazonian rivers are believed to be S. obscurior, and other taxa and vocal types (as yet not clearly distinguished) may be involved. Regional photographs and sound recordings archived in WikiAves (Costa 2008, Padua 2013, Carvalho 2015) provide further support of *S. obscurior*, as this species has been recorded more frequently than S. modestus in the region (Manaus and Novo Airão), including from the terra firme (Presidente Figueiredo).

Mionectes oleagineus (Ochre-bellied Flycatcher): this subtle flycatcher is strikingly similar to its much more common congener, M. macconnelli, and as such, may have been overlooked when Cohn-Haft et al. (1997) was published. Potential evidence in support of this is a capture of a putative M. oleagineus on 18 December 1991 from a 10 ha fragment; however, as this capture record lacks supplementary details about plumage or soft part coloration used to differentiate it from M. macconnelli, we consider this report hypothetical. Subsequently, five individuals have been captured six times, in addition to a single sighting (2007-2009). This species has been exclusively recorded from forest fragments (1 ha, 10 ha, and 100 ha) during July, September, and November. In the vicinity of Reserva Ducke, M. oleagineus is confined to second-growth, patchy woodlands, and forest edge, generally avoiding interior terra firme forests, which M. macconnelli inhabits (Willis et al. 1978); this same pattern was also described where the two species are sympatric in Venezuela (Hilty 2002; ML 53618181, ML 53618211, ML 53618221, ML53618291).

Hemitriccus josephinae (Boat-billed Tody-Tyrant): this poorly known endemic resident of the Guianan Shield was first discovered in September 2007, which marked a c. 60 km range extension and the southwesternmost outpost for this species' distribution (Cohn-Haft et al. 1997, Johnson et al. 2010). Intensive fieldwork subsequently resulted in the documentation of at least seven individuals on five territories from 2007-2009, mostly in continuous primary forest (n = 4 territories), but also included a single territory from a 10 ha fragment (Johnson et al. 2010). Although all sightings stemmed from terra firme forest, habitats were characterized by some level of disturbance or localized seasonal flooding (Johnson et al. 2010). This matches the general habitat description of disturbed areas in humid forest for H. josephinae - typically vine tangles along treefall gaps and forest edges, but also dense vine tangles in seasonally flooded forest (Ridgely & Tudor 1994, Hilty 2002, Fitzpatrick et al. 2004, Robbins et al. 2007). This species is one of only a few previously known from c. 60 km northeast of our sites, at Balbina, and thenceforth across the Guianan area of endemism (Cohn-Haft et al. 1997). We have interpreted this as a microhabitat association with forests with higher topographical relief, the presence of rocks, presumed higher rates of treefall, a more broken canopy, and the presence of more and denser vine tangles. Unlike most of the Guianan species that occur in the BDFFP and in Reserva Ducke, these birds appear to reach their southernmost limit away from the Amazon and Negro Rivers. As such, we suspect that the presence of H. josephinae at the BDFFP represents an ephemeral population at the limit of the species' distribution.

Myiophobus fasciatus (Bran-colored Flycatcher): this species has only recently been sighted in the central

Amazon (Gomes 2013, 2014, Braga 2014). Thus, it is perhaps unsurprising that C.L.R. found a single individual 05–10 August 2015 along the edge of a small cattle pond in overgrown pasture. *Myiophobus fasciatus* prefers early successional vegetation, such as overgrown pastures, forest borders, shrubby regrowth, hedgerows, and thickets (Hilty 2002). Published distributions show this species to be absent from most of the Amazon Basin, except at the periphery (Ridgely & Tudor 1994, Fitzpatrick *et al.* 2004). With deforestation, the species appears to be colonizing areas within the heart of the Amazon, similar to its expansion into historically forested regions in Colombia (Hilty & Brown 1986; ML51348451 and ML51348461).

Megarynchus pitangua (Boat-billed Flycatcher): although this widespread flycatcher occurs throughout the Neotropics, it has only recently been detected at the BDFFP. The first record occurred on 27 July 2007 (E.I.J. and C.F.V.), but it was found at all three fazendas that year, suggesting some indication of establishment prior to discovery. This species has been subsequently found in secondary forest and fragments of all sizes, with sightings ranging from July to October, as recently as 08 September 2017. In general, this species prefers lightly wooded areas, such as forest borders, plantations, and second-growth (Hilty 2002); however, in Amazonia, it is primarily a bird of várzea forest canopies, often associated with water (Ridgely & Tudor 1994), or of extensively disturbed areas with scattered tall trees, such as city parks.

Myiarchus tyrannulus (Brown-crested Flycatcher): similar to the aforementioned species, this is another widespread Neotropical flycatcher that was first discovered here in 2007 (E.I.J.). By 2010, it had been found in all three fazendas, always in secondary forest, often within close proximity to forest fragments. Its continued presence at specific sites and the most recent sighting (08 September 2017) suggests that individuals were not simply dispersing through the region, but rather had been gradually colonizing. The species is found in a variety of drier open to semi-open habitats, including scrubby disturbed areas, arid scrub, secondgrowth, gallery forests, and forest borders (Ridgely & Tudor 1994, Hilty 2002, Fitzpatrick et al. 2004) and had been noted by us (M.C.H., unpubl. data) at scattered localities in and near Manaus before appearing at the study site (ML59897621, ML59897631, ML59897701, ML59902381, ML59902691, ML59902771).

Attila cinnamomeus (Cinnamon Attila): this local, but occasionally common, flycatcher ranges throughout the Amazon Basin (Hilty 2002). It has been found only once at the BDFFP, heard singing by M.C.H in a Moriche Palm (Mauritia flexuosa) swamp at KM21 of the ZF-3 road. This species is found near water, mostly in seasonally flooded forests (Ridgely & Tudor 1994, Hilty 2002). The closest thing to its preferred habitat within

the study area are scattered palm swamps and narrow forest streams within the *terra firme*, none of which may be extensive enough to support permanent populations.

Tyrannus albogularis (White-throated Kingbird): this austral migrant breeds in most of the eastern Amazon and adjacent Cerrado to the south and east, but may be found throughout the Amazon during austral winter (May—August; Ridgely & Tudor 1994, Fitzpatrick et al. 2004). On 24 June 1997, P.C.S. spotted a single individual at the same seasonal forest pond where *C. moschata* was noted (see above). The species is seldom found far from water (e.g., edges of gallery forests, river islands, palm swamps, and shrubby areas), although it occupies a wider variety of semi-open habitats when not breeding, including cities and towns (Hilty & Brown 1986, Ridgely & Tudor 1994, Fitzpatrick et al. 2004).

Heterocercus flavivertex (Yellow-crested Manakin): an apparent adult male was captured and banded on 10 September 2016 in secondary forest – the first and only record for the BDFFP (A.D.C., G.J.F., and I.R.C.). This species occurs in so-called white sand forest (campinal campinarana; Adeney et al. 2016) in upland and seasonally flooded localities (Hilty 2002, Borges 2004). The nearest known locality for the species is the INPA Campina Reserve c. 26 km away, separated by continuous terra firme forest. This record suggests that the forest mosaic around white sand habitats is at least a partially permeable matrix for the dispersal of habitat specialist species (Capurucho et al. 2013, ML52201591).

Pachyramphus polychopterus (White-winged Becard): the most widely distributed of all the Pachyramphus becards, this species has only been found once here (30 January 2016; C.L.R.). An immature male was seen along the border where a cleared swath of regrowth abuts older second-growth forest, adjacent to a dry seasonal pond. Because Pachyramphus have been shown to exhibit a Complex Alternate Strategy molt, the bird's mix of adult male-like and female-like plumage - with at least four adult male-like rectrices and a single tertial - suggest that the bird was in its first cycle alternate (F.C.A.) plumage (Johnson & Wolfe 2017). The contrast between this male's dark gray underparts and black crown and wings suggests that it was P. p. tristis, a taxon that we suspect to be a rare migrant into the Amazon, as opposed to P. p. nigriventris, the mostly black form found resident in Amazonian flooded forests.

Tachyphonus rufus (White-lined Tanager): a male probably of this species was seen in 2016, and a pair was photographed on 08 September 2017, with both records stemming from very young second-growth adjacent to active pastures (C.L.R.). Although *T. rufus* was once described only from the "extreme lower Amazon area" in Amapá and Pará states (Ridgely & Tudor 1989), there are now numerous documented records from western

Pará and eastern Amazonas, including about 40 km due north of the study area in the town of Presidente Figueiredo (*e.g.*, Antunes 2013, Czaban 2015). This nonforest species favors shrubby clearings, cultivated areas, and forest borders (Hilty & Brown 1986, Hilty 2002, ML68469551, and ML68469581).

Geothlypis aequinoctialis (Masked Yellowthroat): C.L.R. found a male and female at the same location on 05 and 10 August 2015, respectively, along the edge of a small cattle pond in an overgrown pasture. These birds could have originated from either of two populations: local residents from nearby várzea (G. a. aequinoctialis) or austral migrants from southern Brazil and neighboring countries (G. a. velata). However, the limited extent of gray in the male's crown, blending to olive in the hindcrown, suggests locally expanding G. a. aequinoctialis (Curson 2010). This species typically occupies damp thickets or grasses in pastures, fields, marshes, or along woodland borders (Hilty & Brown 1986, Hilty 2002, ML51348521).

Cacicus cela (Yellow-rumped Cacique): first encountered at the study site about ten years ago, there have been a total of only three records: once at a continuous forest site (26 August 2006) and twice from forest fragments (10 and 100 ha) at widely separated fazendas, both in 2007 (P.C.S., E.I.J., and C.F.V.). Cacicus cela inhabits várzea, gallery forest, forest borders, second-growth, and other settings with scattered trees, including towns and villages (Hilty & Brown 1986, Ridgely & Tudor 1989, Fraga 2011). It is common in the Manaus area in flooded forests and in the city. As this species prefers edge habitats, it has likely benefited from human-created habitats caused by road construction or deforestation (Corwin 2012).

Identification revisions

Penelope jacquacu (Spix's Guan): this widespread species is virtually identical in plumage to the guan of the Guianan Shield, P. marail, although the two differ in size. Willis (1977) included only *P. jacquacu* on the list of the birds of Reserva Ducke, but subsequent checklists for the BDFFP contain both species, although each time P. marail is listed as more abundant (Stotz & Bierregaard-Jr. 1989, Cohn-Haft et al. 1997). This difficult field identification has never been fully resolved, although we should note that early ornithologists at the BDFFP (including, notably, Ted Parker) believed that two species were present. To date, however, we still lack any physical evidence that P. jacquacu has been registered at the BDFFP. It may be that confusion between these two species is simply the perpetuation of a misidentification that has never since been corrected, a scenario that is not uncommon elsewhere in the Neotropics (Willis 2003). Further

collecting or a closer look at regional specimens, if they exist, could help to elucidate this situation, because there is apparently no overlap in tarsus length between these two species (*P. marail jacupeba* = 53–60 mm; *P. jacquacu orienticola* = 72–84 mm; Blake 1977). In the absence of evidence to the contrary, we are removing *P. jacquacu* from the BDFFP list.

Celeus grammicus (Scale-breasted Woodpecker): similar to the case of the guans, C. grammicus and undatus are similar in plumage, but they are not usually sympatric. Although both Stotz & Bierregaard-Jr. (1989) and Cohn-Haft et al. (1997) list both species as occurring at the BDFFP, there are no specimens or diagnostic photos to establish this, and vocalizations appear to be identical (Hilty 2002, Benz & Robbins 2011). The two are sister species that show the typical Amazonian pattern of geographic replacement on opposite sides of major rivers (Haffer 1997, Naka et al. 2012). Furthermore, they exhibit minimal genetic (0.2-0.3%), morphological, and behavioral differentiation, and indeed may best be treated as a single species (Benz & Robbins 2011). Differences in the presence and extent of barring on the rump, tail, and head are often used to separate them, and observed variability in these traits at the BDFFP led to the inference of co-occurrence. Alternatively, however, this variability may represent a hybrid population or actually be typical of C. undatus, the expected species east of the lower Rio Negro and the one whose plumage characteristics have most unequivocally been observed. We now believe that careful documentation of these woodpeckers through collecting should be provided before either co-occurrence or hybridization are inferred. Meanwhile, we are removing *C. grammicus* from the site list.

DISCUSSION

A total of 409 bird species have now been documented at the BDFFP site. This takes into account 21 species added and 6 removed due either to redefinition of the area covered (Avocettula recurvirostris, Chrysolampis mosquitus, Tachyphonus phoenicius), reidentification jacquacu, Celeus grammicus), or taxonomic changes (Icterus chrysocephalus is currently treated as a subspecies of *I. cayanensis*, but both are found at the site; Remsen-Jr. et al. 2017). Despite continued and intensive fieldwork over twenty years by numerous skilled field ornithologists (particularly from 2007-2017), representing many thousands of person-hours in the field, the overall change has been an increase of only 4%. This study confirms that the local avifauna at the BDFFP has been historically well characterized (Stotz & Bierregaard-Jr. 1989, Cohn-Haft et al. 1997).

Although the BDFFP avifauna does appear to be

well characterized and gradual additions over time of vagrants or very rare species to lists should be expected, additions due to increased knowledge or to changes in the landscape are important to distinguish. These additions may represent processes likely to affect bird populations over the long term. Of the 21 additions, three (*Bartramia longicauda, Pachyramphus polychopterus*, and *Tyrannus albogularis*) are non-breeding migrants and appear to be vagrants. Similarly, a number of species listed as "casual" by Cohn-Haft *et al.* (1997), have not been detected subsequently (*e.g., Pipile cumanensis, Pionites melanocephalus, Pharomachrus pavoninus, Sclateria naevia, Phyllomyias griseiceps, Euphonia chlorotica, Tersina viridis, and Conirostrum speciosum*), reinforcing that status.

Another two species added (*Touit huetii* and *Hemitriccus josephinae*) are typical of primary *terra firme* forest and are considered rare at our site, where they probably have always occurred. Thus, they appear to represent cases of improved knowledge and detection ability. Although their local status is unclear, even if they are treated as integral parts of the site's primary *terra firme* avifauna (previously listed as 264 species), this would represent an increase of 0.8%, consistent with the prediction that the "core avifauna" had already been characterized to >99% precision (Cohn-Haft *et al.* 1997).

The great majority (16 species, 76%) of the species added are birds that prefer várzea, second-growth, disturbed, or edge habitats. This suggests that the farm and fragment matrix of the BDFFP continues to accumulate non-primary forest species. A similar pattern has been described from other Amazonian sites (e.g., Borges et al. 2017), and many of the recent additions to the Santarém area and Alta Floresta lists were associated with anthropogenic habitat alteration (Lees et al. 2013a, b). However, some of these may also be vagrants, expected to appear rarely and at a more or less constant rate as they disperse through or over primary forest. Others may represent permanent additions to the local avifauna. Furthermore, the colonization process by nonprimary forest species may be changing over time with changes either at the study site itself or in the surrounding landscape, increasing the likelihood of colonization (via increases in deforestation or dispersal along roads, for example). Distinguishing among these possibilities, however, would require a temporal landscape analysis.

The BDFFP continues to have the most thoroughly documented avifauna in all of central Amazonia. This updated list, replete with extensive, recent fieldwork at the BDFFP, likely reflects local and regional land-use changes that have accumulated during the past two decades and serves as one of the few complete, longitudinal avian inventories available in all of lowland Amazonia. Although other intensive lists have been published at a variety of Amazonian sites (e.g., Terborgh et al. 1984,

Karr *et al.* 1990, Parker-III *et al.* 1994), we look forward to updates to those inventories as well as other published lists to become available, which will be even more useful to make comparisons across the biogeographically diverse Amazon.

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APPENDIX I

Bird species recorded at the Biological Dynamics of Forest Fragments Project in the state of Amazonas, Brazil. Taxonomy and order follow the South American Classification Committee (9 March 2017). Abundance codes are: c – common, u – uncommon, r – rare, x – casual; followed by seasonality codes if not year-round resident: a – austral migrant, b – boreal migrant, m – unspecified movements. Habitat codes are: 1 – primary *terra firme* forest, 2 – secondary forest, p – pasture, w – water bodies, c – *campinarana*.

Families and species	English name	Abundance, seasonality	Habitat
TINAMIDAE			
Tinamus major	Great Tinamou	С	1
Crypturellus soui	Little Tinamou	u	2, 1
Crypturellus variegatus	Variegated Tinamou	С	1
Crypturellus brevirostris	Rusty Tinamou	u	1
ANATIDAE			
Cairina moschata	Muscovy Duck	X	w
Nomonyx dominicus	Masked Duck	r	W
CRACIDAE			
Penelope marail	Marail Guan	С	1
Pipile cumanensis	Blue-throated Piping-Guan	X	1
Ortalis motmot	Variable Chachalaca	С	2
Crax alector	Black Curassow	u	1
ODONTOPHORIDAE			
Odontophorus gujanensis	Marbled Wood-Quail	u	1, 2
PODICIPEDIDAE			
Tachybaptus dominicus	Least Grebe	u	W
COLUMBIDAE			
Patagioenas speciosa	Scaled Pigeon	r	2
Patagioenas plumbea	Plumbeous Pigeon	С	1
Patagioenas subvinacea	Ruddy Pigeon	С	1, 2
Geotrygon montana	Ruddy Quail-Dove	cm	1
Leptotila verreauxi	White-tipped Dove	С	2, p
Columbina passerina	Common Ground Dove	r	2, p
Columbina talpacoti	Ruddy Ground Dove	r	2, p
CUCULIDAE			
Crotophaga major	Greater Ani	X	1
Crotophaga ani	Smooth-billed Ani	С	p, 2
Dromococcyx pavoninus	Pavonine Cuckoo	X	1
Piaya cayana	Squirrel Cuckoo	u	2
Piaya melanogaster	Black-bellied Cuckoo	С	1
Coccyzus melacoryphus	Dark-billed Cuckoo	xa	2
Coccyzus euleri	Pearly-breasted Cuckoo	ra	1
NYCTIBIIDAE			
Nyctibius grandis	Great Potoo	r	2, 1
Nyctibius aethereus	Long-tailed Potoo	r	1, 2
Nyctibius griseus	Common Potoo	u	2, 1
Nyctibius leucopterus	White-winged Potoo	u	1
Nyctibius bracteatus	Rufous Potoo	u	1

Families and species	English name	Abundance, seasonality	Habitat
CAPRIMULGIDAE			
Chordeiles acutipennis	Lesser Nighthawk	X	Р
Chordeiles minor	Common Nighthawk	rb	1, p
Lurocalis semitorquatus	Short-tailed Nighthawk	u	1
Nyctipolus nigrescens	Blackish Nightjar	u	2, 1
Nyctidromus albicollis	Common Pauraque	С	2, p
APODIDAE			
Streptoprocne zonaris	White-collared Swift	rm	1, 2, p
Chaetura spinicaudus	Band-rumped Swift	С	1, w, p
Chaetura chapmani	Chapman's Swift	u	1, w
Chaetura brachyura	Short-tailed Swift	r	2, w, p
Tachornis squamata	Fork-tailed Palm-Swift	r	p
Panyptila cayennensis	Lesser Swallow-tailed Swift	r	1, 2
ΓROCHILIDAE			
Topaza pella	Crimson Topaz	r	1, 2
Florisuga mellivora	White-necked Jacobin	u	1, 2
Glaucis hirsutus	Rufous-breasted Hermit	X	2
Phaethornis ruber	Reddish Hermit	r	2
Phaethornis bourcieri	Straight-billed Hermit	С	1, 2
Phaethornis superciliosus	Long-tailed Hermit	С	1, 2
Heliothryx auritus	Black-eared Fairy	c	1, 2
Polytmus theresiae	Green-tailed Goldenthroat	X	p
Anthracothorax nigricollis	Black-throated Mango	r	1
Discosura longicaudus	Racket-tailed Coquette	r	1, 2
Campylopterus largipennis	Gray-breasted Sabrewing	c	1, 2
Thalurania furcata	Fork-tailed Woodnymph	c	1, 2
Amazilia versicolor	Versicolored Emerald	r	2
Amazilia fimbriata	Glittering-throated Emerald	X	1
Hylocharis sapphirina	Rufous-throated Sapphire	u	1, 2
PSOPHIIDAE	**		
Psophia crepitans	Gray-winged Trumpeter	u	1
RALLIDAE			
Aramides cajaneus	Gray-necked Wood-Rail	r	1, 2
Anurolimnas viridis	Russet-crowned Crake	u	p
Laterallus melanophaius	Rufous-sided Crake	X	W
HELIORNITHIDAE			
Heliornis fulica	Sungrebe	X	W
CHARADRIIDAE			
Pluvialis dominica	American Golden-Plover	rb	W
Charadrius collaris	Collared Plover	X	w, p
SCOLOPACIDAE			1
Bartramia longicauda	Upland Sandpiper	xb	p
Calidris himantopus	Stilt Sandpiper	xb	W
Calidris minutilla	Least Sandpiper	xb	w
Calidris fuscicollis	White-rumped Sandpiper	ub	W

Families and species	English name	Abundance, seasonality	Habitat
Calidris melanotos	Pectoral Sandpiper	rb	w
Gallinago paraguaiae	South American Snipe	X	W
Actitis macularius	Spotted Sandpiper	ub	W
Tringa solitaria	Solitary Sandpiper	ub	W
Tringa melanoleuca	Greater Yellowlegs	ub	W
Tringa flavipes	Lesser Yellowlegs	rb	W
JACANIDAE			
Jacana jacana	Wattled Jacana	С	W
EURYPYGIDAE			
Eurypyga helias	Sunbittern	r	1
CICONIIDAE			
Mycteria americana	Wood Stork	X	p
ANHINGIDAE			
Anhinga anhinga	Anhinga	X	p
ARDEIDAE			
Tigrisoma lineatum	Rufescent Tiger-Heron	r	1, w
Cochlearius cochlearius	Boat-billed Heron	X	1
Nycticorax nycticorax	Black-crowned Night-Heron	X	1
Butorides striata	Striated Heron	X	1
Bubulcus ibis	Cattle Egret	X	p, w, 1
Ardea cocoi	Cocoi Heron	r	W
Ardea alba	Great Egret	r	W
Pilherodius pileatus	Capped Heron	X	W
THRESKIORNITHIDAE			
Mesembrinibis cayennensis	Green Ibis	X	1
CATHARTIDAE			
Cathartes aura	Turkey Vulture	u	p, 2
Cathartes melambrotus	Greater Yellow-headed Vulture	С	1, p
Coragyps atratus	Black Vulture	u	p
Sarcoramphus papa	King Vulture	u	1, p
PANDIONIDAE			
Pandion haliaetus	Osprey	xb	w
ACCIPITRIDAE			
Gampsonyx swainsonii	Pearl Kite	r	p
Chondrohierax uncinatus	Hook-billed Kite	X	1
Leptodon cayanensis	Gray-headed Kite	X	1
Elanoides forficatus	Swallow-tailed Kite	um?	1, 2
Morphnus guianensis	Crested Eagle	r	1
Harpia harpyja	Harpy Eagle	r	1
Spizaetus tyrannus	Black Hawk-Eagle	r	1, 2
Spizaetus melanoleucus	Black-and-white Hawk-Eagle	X	1, 2, p
Spizaetus ornatus	Ornate Hawk-Eagle	u	1
Harpagus bidentatus	Double-toothed Kite	u	1
Ictinia plumbea	Plumbeous Kite	um?	1, 2
Accipiter poliogaster	Gray-bellied Hawk	X	1

Families and species	English name	Abundance, seasonality	Habitat
Accipiter superciliosus	Tiny Hawk	r	1
Accipiter bicolor	Bicolored Hawk	r	1
Buteogallus meridionalis	Savanna Hawk	u	p
Buteogallus urubitinga	Great Black Hawk	u	1, 2
Rupornis magnirostris	Roadside Hawk	u	p, 2
Geranoaetus albicaudatus	White-tailed Hawk	r	p
Pseudastur albicollis	White Hawk	С	1, 2
Leucopternis melanops	Black-faced Hawk	r	1
Buteo nitidus	Gray-lined Hawk	С	2, p
Buteo platypterus	Broad-winged Hawk	ub	2, 1
Buteo brachyurus	Short-tailed Hawk	u	2, p
TYTONIDAE			
Tyto alba	Barn Owl	r	2, p
STRIGIDAE			
Megascops choliba	Tropical Screech-Owl	r	2
Megascops watsonii	Tawny-bellied Screech-Owl	С	1, 2
Lophostrix cristata	Crested Owl	С	1
Pulsatrix perspicillata	Spectacled Owl	С	1
Ciccaba virgata	Mottled Owl	r	2, 1
Ciccaba huhula	Black-banded Owl	u	1, 2
Glaucidium hardyi	Amazonian Pygmy-Owl	С	1, 2
Athene cunicularia	Burrowing Owl	X	p
ΓROGONIDAE			
Pharomachrus pavoninus	Pavonine Quetzal	X	1
Trogon melanurus	Black-tailed Trogon	С	1
Trogon viridis	Green-backed Trogon	c	1, 2
Trogon violaceus	Guianan Trogon	c	1
Trogon rufus	Black-throated Trogon	С	1
ALCEDINIDAE			
Megaceryle torquata	Ringed Kingfisher	r	W
Chloroceryle amazona	Amazon Kingfisher	X	W
Chloroceryle americana	Green Kingfisher	X	1
Chloroceryle inda	Green-and-rufous Kingfisher	r	1
Chloroceryle aenea	American Pygmy Kingfisher	r	1
MOMOTIDAE			
Momotus momota	Amazonian Motmot	С	1
GALBULIDAE			
Galbula albirostris	Yellow-billed Jacamar	С	1, 2
Galbula leucogastra	Bronzy Jacamar	r	c, 1, 2
Galbula dea	Paradise Jacamar	С	1, 2
acamerops aureus	Great Jacamar	С	1
BUCCONIDAE			
Notharchus macrorhynchos	Guianan Puffbird	С	1
Notharchus tectus	Pied Puffbird	u	1, 2
Bucco tamatia	Spotted Puffbird	u	1, 2

Families and species	English name	Abundance, seasonality	Habitat
Bucco capensis	Collared Puffbird	u	1
Malacoptila fusca	White-chested Puffbird	u	1
Nonnula rubecula	Rusty-breasted Nunlet	r	1
Monasa atra	Black Nunbird	С	1, 2
Chelidoptera tenebrosa	Swallow-winged Puffbird	r	p, 2
CAPITONIDAE			
Capito niger	Black-spotted Barbet	С	1
RAMPHASTIDAE			
Ramphastos tucanus	White-throated Toucan	С	1
Ramphastos vitellinus	Channel-billed Toucan	С	1
Selenidera piperivora	Guianan Toucanet	u	1
Pteroglossus viridis	Green Aracari	u	1, 2
PICIDAE			
Picumnus exilis	Golden-spangled Piculet	u	1, 2
Melanerpes cruentatus	Yellow-tufted Woodpecker	С	2, 1
Veniliornis cassini	Golden-collared Woodpecker	С	1
Piculus flavigula	Yellow-throated Woodpecker	С	1
Piculus chrysochloros	Golden-green Woodpecker	r	1
Celeus torquatus	Ringed Woodpecker	u	1
Celeus undatus	Waved Woodpecker	C	1
Celeus flavus	Cream-colored Woodpecker	X	1
Celeus elegans	Chestnut Woodpecker	u	1
Dryocopus lineatus	Lineated Woodpecker	C	2, 1, p
Campephilus rubricollis	Red-necked Woodpecker	C	1
FALCONIDAE	Total nooned woodpeener	· ·	-
Micrastur ruficollis	Barred Forest-Falcon	С	1, 2
Micrastur gilvicollis	Lined Forest-Falcon	c	1
Micrastur mirandollei	Slaty-backed Forest-Falcon	u	1, 2
Micrastur semitorquatus	Collared Forest-Falcon	u	1, 2
Caracara plancus	Southern Caracara	r	
Ibycter americanus	Red-throated Caracara	C	р 1
Daptrius ater	Black Caracara	r	1
Dapirtus ater Milvago chimachima	Yellow-headed Caracara		
_	Bat Falcon	u	р 12 г
Falco rufigularis PSITTACIDAE	Dat Palcon	С	1, 2, p
Touit huetii	Condend to add and Dromader	_	1.2
	Scarlet-shouldered Parrotlet	r	1, 2
Touit purpuratus	Sapphire-rumped Parrotlet	u	1
Brotogeris chrysoptera	Golden-winged Parakeet	С	1
Pyrilia caica	Caica Parrot	u	1
Pionus fuscus	Dusky Parrot	um	1
Pionus menstruus	Blue-headed Parrot	cm	1
Amazona autumnalis	Red-lored Parrot	cm	1
Amazona farinosa	Mealy Parrot	cm	1
Forpus sp.	Parrotlet species	X	1, 2
Pionites melanocephalus	Black-headed Parrot	X	1

Families and species	English name	Abundance, seasonality	Habitat
Deroptyus accipitrinus	Red-fan Parrot	С	1
Orthopsittaca manilatus	Red-bellied Macaw	u	p, 1
Ara ararauna	Blue-and-yellow Macaw	c	1
Ara macao	Scarlet Macaw	r	1
Ara chloropterus	Red-and-green Macaw	С	1
Psittacara leucophthalmus	White-eyed Parakeet	r	1, 2, p
THAMNOPHILIDAE			
Euchrepomis spodioptila	Ash-winged Antwren	С	1
Cymbilaimus lineatus	Fasciated Antshrike	С	1, 2
Frederickena viridis	Black-throated Antshrike	r	1, 2
Thamnophilus murinus	Mouse-colored Antshrike	С	1, 2
Thamnophilus punctatus	Northern Slaty-Antshrike	u	2, c
Thamnomanes ardesiacus	Dusky-throated Antshrike	С	1
Thamnomanes caesius	Cinereous Antshrike	С	1
Isleria guttata	Rufous-bellied Antwren	r	1
Epinecrophylla gutturalis	Brown-bellied Antwren	С	1
Myrmotherula brachyura	Pygmy Antwren	c	1, 2
Myrmotherula axillaris	White-flanked Antwren	c	1, 2
Myrmotherula longipennis	Long-winged Antwren	С	1
Myrmotherula menetriesii	Gray Antwren	С	1
Herpsilochmus dorsimaculatus	Spot-backed Antwren	c	1
Hypocnemis cantator	Guianan Warbling-Antbird	С	1, 2
Cercomacroides tyrannina	Dusky Antbird	u	2
Cercomacra cinerascens	Gray Antbird	С	1
Hypocnemoides melanopogon	Black-chinned Antbird	X	1
Sclateria naevia	Silvered Antbird	X	1
Percnostola rufifrons	Black-headed Antbird	С	1, 2
Myrmelastes leucostigma	Spot-winged Antbird	u	1
Myrmoderus ferrugineus	Ferruginous-backed Antbird	c	1
Myrmophylax atrothorax	Black-throated Antbird	r	2, 1
Myrmornis torquata	Wing-banded Antbird	r	1
Pithys albifrons	White-plumed Antbird	С	1
Gymnopithys rufigula	Rufous-throated Antbird	С	1
Hylophylax naevius	Spot-backed Antbird	r	1, 2
Willisornis poecilinotus	Common Scale-backed Antbird	С	1
CONOPOPHAGIDAE			
Conopophaga aurita	Chestnut-belted Gnateater	u	1
GRALLARIIDAE			
Grallaria varia	Variegated Antpitta	С	1
Hylopezus macularius	Spotted Antpitta	u	1
Myrmothera campanisona	Thrush-like Antpitta	С	1, 2
FORMICARIIDAE			
Formicarius colma	Rufous-capped Antthrush	С	1
Formicarius analis	Black-faced Antthrush	С	1

Families and species	English name	Abundance, seasonality	Habitat
FURNARIIDAE			
Sclerurus mexicanus	Tawny-throated Leaftosser	u	1
Sclerurus rufigularis	Short-billed Leaftosser	С	1
Sclerurus caudacutus	Black-tailed Leaftosser	r	1
Certhiasomus stictolaemus	Spot-throated Woodcreeper	С	1
Sittasomus griseicapillus	Olivaceous Woodcreeper	С	1, 2
Deconychura longicauda	Long-tailed Woodcreeper	С	1
Dendrocincla merula	White-chinned Woodcreeper	С	1
Dendrocincla fuliginosa	Plain-brown Woodcreeper	С	1, 2
Glyphorynchus spirurus	Wedge-billed Woodcreeper	С	1, 2
Dendrexetastes rufigula	Cinnamon-throated Woodcreeper	u	1
Dendrocolaptes certhia	Amazonian Barred-Woodcreeper	С	1
Dendrocolaptes picumnus	Black-banded Woodcreeper	u	1
Hylexetastes perrotii	Red-billed Woodcreeper	u	1
Xiphorhynchus pardalotus	Chestnut-rumped Woodcreeper	С	1
Campylorhamphus procurvoides	Curve-billed Scythebill	u	1
Lepidocolaptes albolineatus	Guianan Woodcreeper	С	1
Xenops minutus	Plain Xenops	С	1
Microxenops milleri	Rufous-tailed Xenops	С	1
Philydor erythrocercum	Rufous-rumped Foliage-gleaner	С	1
Philydor pyrrhodes	Cinnamon-rumped Foliage-gleaner	u	1
Clibanornis rubiginosus	Ruddy Foliage-gleaner	u	1, 2
Automolus ochrolaemus	Buff-throated Foliage-gleaner	С	2, 1
Automolus infuscatus	Olive-backed Foliage-gleaner	С	1
Synallaxis rutilans	Ruddy Spinetail	r	1
ΓYRANNIDAE			
Phyllomyias griseiceps	Sooty-headed Tyrannulet	X	2
Tyrannulus elatus	Yellow-crowned Tyrannulet	С	1, 2
Myiopagis gaimardii	Forest Elaenia	С	1
Myiopagis caniceps	Gray Elaenia	С	1
Elaenia flavogaster	Yellow-bellied Elaenia	X	2
Elaenia parvirostris	Small-billed Elaenia	ra	2
Elaenia chiriquensis	Lesser Elaenia	xm	2, p
Ornithion inerme	White-lored Tyrannulet	u	1
Camptostoma obsoletum	Southern Beardless-Tyrannulet	x	2
Phaeomyias murina	Mouse-colored Tyrannulet	r	2
Corythopis torquatus	Ringed Antpipit	u	1
Zimmerius acer	Guianan Tyrannulet	С	1, 2
Phylloscartes virescens	Olive-green Tyrannulet	С	1
Mionectes oleagineus	Ochre-bellied Flycatcher	r	2
Mionectes macconnelli	McConnell's Flycatcher	С	1, 2
Sublegatus sp.	Scrub-Flycatcher species	X	2
Myiornis ecaudatus	Short-tailed Pygmy-Tyrant	u	1, 2
Lophotriccus vitiosus	Double-banded Pygmy-Tyrant	c	1, 2
Lophotriccus galeatus	Helmeted Pygmy-Tyrant	r	2

Families and species	English name	Abundance, seasonality	Habitat
Hemitriccus josephinae	Boat-billed Tody-Tyrant	r	1
Hemitriccus zosterops	White-eyed Tody-Tyrant	С	1, 2
Todirostrum pictum	Painted Tody-Flycatcher	c	1, 2
Rhynchocyclus olivaceus	Olivaceous Flatbill	С	1
Tolmomyias assimilis	Yellow-margined Flycatcher	С	1
Tolmomyias poliocephalus	Gray-crowned Flycatcher	c	1, 2
Neopipo cinnamomea	Cinnamon Manakin-Tyrant	X	1, 2
Platyrinchus saturatus	Cinnamon-crested Spadebill	u	1
Platyrinchus coronatus	Golden-crowned Spadebill	c	1
Platyrinchus platyrhynchos	White-crested Spadebill	u	1
Onychorhynchus coronatus	Royal Flycatcher	u	1
Myiophobus fasciatus	Bran-colored Flycatcher	X	p
Myiobius barbatus	Sulphur-rumped Flycatcher	c	1
Terenotriccus erythrurus	Ruddy-tailed Flycatcher	С	1, 2
Contopus cooperi	Olive-sided Flycatcher	rb	2, 1
Contopus virens	Eastern Wood-Pewee	rb	2, 1
Pyrocephalus rubinus	Vermilion Flycatcher	xa	2
Legatus leucophaius	Piratic Flycatcher	u	2, 1
Myiozetetes cayanensis	Rusty-margined Flycatcher	c	2, p
Myiozetetes luteiventris	Dusky-chested Flycatcher	X	2
Pitangus sulphuratus	Great Kiskadee	r	2, p
Conopias parvus	Yellow-throated Flycatcher	c	1
Myiodynastes maculatus	Streaked Flycatcher	ra?	2, p
Megarynchus pitangua	Boat-billed Flycatcher	r	2
Tyrannopsis sulphurea	Sulphury Flycatcher	u	1
Empidonomus varius	Variegated Flycatcher	um?	2
Empidonomus aurantioatrocristatus	Crowned Slaty Flycatcher	ra	1
Tyrannus albogularis	White-throated Kingbird	X	W
Tyrannus melancholicus	Tropical Kingbird	cm	2, p
Tyrannus savana	Fork-tailed Flycatcher	ua?	2, p
Tyrannus tyrannus	Eastern Kingbird	xb	p
Rhytipterna simplex	Grayish Mourner	c	1, 2
Sirystes subcanescens	Todd's Sirystes	С	1
Myiarchus tuberculifer	Dusky-capped Flycatcher	u	2, 1
Myiarchus ferox	Short-crested Flycatcher	u	2
Myiarchus tyrannulus	Brown-crested Flycatcher	r	2
Ramphotrigon ruficauda	Rufous-tailed Flatbill	u	1
Attila cinnamomeus	Cinnamon Attila	X	W
Attila spadiceus	Bright-rumped Attila	С	1
COTINGIDAE	· -		
Phoenicircus carnifex	Guianan Red-Cotinga	u	1
Haematoderus militaris	Crimson Fruitcrow	r	1, 2
Perissocephalus tricolor	Capuchinbird	u	1
Cotinga cotinga	Purple-breasted Cotinga	X	1
Cotinga cayana	Spangled Cotinga	u	1

Families and species	English name	Abundance, seasonality	Habitat
Lipaugus vociferans	Screaming Piha	С	1
Xipholena punicea	Pompadour Cotinga	С	1
PIPRIDAE			
Tyranneutes virescens	Tiny Tyrant-Manakin	С	1
Neopelma chrysocephalum	Saffron-crested Tyrant-Manakin	u	С
Corapipo gutturalis	White-throated Manakin	С	1, 2
Lepidothrix serena	White-fronted Manakin	С	1, 2
Heterocercus flavivertex	Yellow-crowned Manakin	X	2
Manacus manacus	White-bearded Manakin	u	2
Dixiphia pipra	White-crowned Manakin	С	1, 2
Ceratopipra erythrocephala	Golden-headed Manakin	С	1, 2
ΓΊΤΥRIDAE			
Tityra cayana	Black-tailed Tityra	С	1, 2
Schiffornis olivacea	Guianan Schiffornis	С	1, 2
Laniocera hypopyrra	Cinereous Mourner	u	1
Iodopleura fusca	Dusky Purpletuft	xm?	1
Pachyramphus rufus	Cinereous Becard	X	2
Pachyramphus polychopterus	White-winged Becard	X	2
Pachyramphus marginatus	Black-capped Becard	С	1
Pachyramphus surinamus	Glossy-backed Becard	С	1
Pachyramphus minor	Pink-throated Becard	u	1
INCERTAE SEDIS			
Piprites chloris	Wing-barred Piprites	С	1
VIREONIDAE			
Cyclarhis gujanensis	Rufous-browed Peppershrike	С	2, 1
Hylophilus semicinereus	Gray-chested Greenlet	X	2
Hylophilus thoracicus	Lemon-chested Greenlet	r	1
Vireolanius leucotis	Slaty-capped Shrike-Vireo	С	1
Tunchiornis ochraceiceps	Tawny-crowned Greenlet	С	1
Pachysylvia muscicapina	Buff-cheeked Greenlet	С	1
Vireo olivaceus	Red-eyed Vireo	ub	1, 2
Vireo altiloquus	Black-whiskered Vireo	rb	1
HIRUNDINIDAE			
Atticora tibialis	White-thighed Swallow	u	2, 1, w
Stelgidopteryx ruficollis	Southern Rough-winged Swallow	u	2, p
Progne tapera	Brown-chested Martin	xa	p
Progne subis	Purple Martin	rb	1, 2, p
Progne chalybea	Gray-breasted Martin	u	p, 2
Riparia riparia	Bank Swallow	xb	р
Hirundo rustica	Barn Swallow	ub	p
ГROGLODYTIDAE			-
Microcerculus bambla	Wing-banded Wren	С	1
Troglodytes aedon	House Wren	u	p, 2
Pheugopedius coraya	Coraya Wren	С	2, 1
Cantorchilus leucotis	Buff-breasted Wren	X	2

Families and species	English name	Abundance, seasonality	Habitat
Cyphorhinus arada	Musician Wren	u	1
POLIOPTILIDAE			
Microbates collaris	Collared Gnatwren	С	1
Ramphocaenus melanurus	Long-billed Gnatwren	С	1
Polioptila guianensis	Guianan Gnatcatcher	r	1
TURDIDAE			
Catharus fuscescens	Veery	rb	1, 2
Catharus minimus	Gray-cheeked Thrush	rb	1
Turdus albicollis	White-necked Thrush	С	1
ГНRAUPIDAE			
Lamprospiza melanoleuca	Red-billed Pied Tanager	С	1
Tachyphonus cristatus	Flame-crested Tanager	С	1
Tachyphonus surinamus	Fulvous-crested Tanager	С	1, 2
Tachyphonus rufus	White-lined Tanager	X	p
Lanio fulvus	Fulvous Shrike-Tanager	u	1
Ramphocelus carbo	Silver-beaked Tanager	С	2, p
Cyanicterus cyanicterus	Blue-backed Tanager	r	1
Thraupis episcopus	Blue-gray Tanager	u	2, p
Thraupis palmarum	Palm Tanager	u	2, p
Tangara varia	Dotted Tanager	r	1
Tangara punctata	Spotted Tanager	С	1, 2
Tangara mexicana	Turquoise Tanager	r	2, 1
Tangara chilensis	Paradise Tanager	С	1
Tangara velia	Opal-rumped Tanager	u	1
Tangara gyrola	Bay-headed Tanager	r	1
Tersina viridis	Swallow Tanager	xm	1
Dacnis lineata	Black-faced Dacnis	С	1
Dacnis cayana	Blue Dacnis	С	1
Cyanerpes nitidus	Short-billed Honeycreeper	u	1
Cyanerpes caeruleus	Purple Honeycreeper	С	1
Cyanerpes cyaneus	Red-legged Honeycreeper	С	1, 2
Chlorophanes spiza	Green Honeycreeper	С	1, 2
Hemithraupis flavicollis	Yellow-backed Tanager	С	1
Conirostrum speciosum	Chestnut-vented Conebill	X	2, 1
Saltator maximus	Buff-throated Saltator	r	2
Saltator grossus	Slate-colored Grosbeak	С	1, 2
Volatinia jacarina	Blue-black Grassquit	u	p, 2
Sporophila bouvronides	Lesson's Seedeater	xm	р
Sporophila lineola	Lined Seedeater	xm	p
Sporophila castaneiventris	Chestnut-bellied Seedeater	u	p
Sporophila angolensis	Chestnut-bellied Seed-Finch	u	2, p
Coereba flaveola	Bananaquit	С	1, 2
EMBERIZIDAE			
Ammodramus aurifrons	Yellow-browed Sparrow	u	p, 2
Arremon taciturnus	Pectoral Sparrow	r	1

Families and species	English name	Abundance, seasonality	Habitat
CARDINALIDAE		·	
Piranga rubra	Summer Tanager	xb	2
Caryothraustes canadensis	Yellow-green Grosbeak	С	1, 2
Cyanoloxia cyanoides	Blue-black Grosbeak	u	1, 2
PARULIDAE			
Geothlypis aequinoctialis	Masked Yellowthroat	X	p
Setophaga fusca	Blackburnian Warbler	xb	2, 1
Setophaga petechia	Yellow Warbler	xb	1
Setophaga striata	Blackpoll Warbler	rb	2, 1
Myiothlypis rivularis	Riverbank Warbler	u	2, 1
ICTERIDAE			
Psarocolius viridis	Green Oropendola	C	1
Cacicus cela	Yellow-rumped Cacique	X	2, 1
Cacicus haemorrhous	Red-rumped Cacique	С	1, 2
Icterus cayanensis	Epaulet Oriole	r	1, 2
Molothrus oryzivorus	Giant Cowbird	u	p, 2, 1
Molothrus bonariensis	Shiny Cowbird	u	p, 2
Sturnella militaris	Red-breasted Meadowlark	u	p
FRINGILLIDAE			
Euphonia plumbea	Plumbeous Euphonia	X	1, 2
Euphonia chlorotica	Purple-throated Euphonia	X	2
Euphonia chrysopasta	Golden-bellied Euphonia	r	1, 2
Euphonia minuta	White-vented Euphonia	u	1, 2
Euphonia cayennensis	Golden-sided Euphonia	С	1