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## Range extensions for White-shouldered Antshrike Thamnophilus aethiops, Imeri Warbling Antbird Hypocnemis flavescens and Black-headed Antbird Percnostola rufifrons along the Putumayo River in Colombia, and their biogeographical significance

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SUMMARY.—The avifauna on the north bank of the Putumayo River in Colombia is one of the most poorly known in western Amazonia. In February 2017 we spent nine days conducting ornithological field work in and around the community of El Encanto, dpto. Amazonas. We present novel distributional information for six species, the most significant of which concern range extensions for Whiteshouldered Antshrike Thamnophilus aethiops, Imeri Warbling Antbird Hypocnemis flavescens and Black-headed Antbird Percnostola rufifrons minor. We discuss these records in the context of recent ornithological work on the south bank of the Putumayo in Peru and address their biogeographical significance, especially with regards to the definition of areas of endemism in western Amazonia and the role of the Putumayo River as a distributional barrier. Our findings underscore the need for continued ornithological field work in the Putumayo-Caquetá interfluvium and indeed the Colombian Amazon as a whole.

Of all the major rivers in western Amazonia, the Putumayo is arguably the least known ornithologically. Approximately 1,600 km in length, the Putumayo-known as the Içá in Brazil—is the tenth longest tributary of the Amazon (Goulding et al. 2003). Rising in the southern Colombian Andes, it marks the boundary between Colombia and Peru for much of its length; its basin is sparsely populated, and for the most part difficult to access. Several recent surveys by the Field Museum of Natural History (FMNH), Chicago, have shed light on avian distributions immediately south of the Putumayo in Peru (Pitman et al. 2004, Alverson et al. 2008, Gilmore et al. 2010, Pitman et al. 2011, 2013, 2016), but the avifauna on the Colombian side is essentially unknown. Ornithological exploration of the Putumayo-Caquetá interfluvium has commenced only very recently, with much of the field work in the vicinity of Puerto Leguizamo (Bonilla-Castillo et al. 2017); the Colombian side of the Putumayo downstream of Puerto Leguizamo has been almost completely neglected by ornithologists and birders. Here we report on several avian range extensions from a site on the Colombian bank of the Putumayo c.240 km downriver of Puerto Leguizamo, and discuss their biogeographical implications.

## **Study sites and Methods**

On 1–9 February 2017, we undertook ornithological field work around the indigenous Muiri communities of El Encanto (01°44′40″S, 73°12′24″W), San Rafael del Caraparaná (01°41'15"S, 73°13'55"W) and Tercera India (01°42'32"S, 73°13'41"W) in dpto. Amazonas, Colombia. El Encanto is located at the confluence of the Putumayo and Caraparaná Rivers, while San Rafael and Tercera India are both a few kilometres upstream along

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the Caraparaná. Elevation at all three sites is *c*.140 m. Rainfall data from Puerto Alegría, *c*.120 km to the north-west along the Putumayo River, indicates that February is the second wettest month after March, with the driest period in June–August (OEA 1993); we experienced some rain on most days, with several very heavy afternoon downpours. To our knowledge, the only previous bird survey of this area was by J. Beckers in March 2015. We concentrated our efforts on several trails through *terra firme* forest on clay soils in the vicinity of the three villages; less time was spent in pasture and second growth in the immediate environs of settlements. We walked trails from dawn to early afternoon conducting qualitative observations and attempting to document interesting sightings using digital photography and sound-recordings using an Olympus LS-11 recorder with Sennheiser ME66 microphone.

### Results

We recorded a total of 197 species during our field work (Appendix 1). All of our records, including 116 photos of 45 species, are archived in eBird (www.ebird.org); we documented 40 species with sound-recordings, the more significant of which—nine recordings of seven species—are deposited at www.xeno-canto.org. Major range extensions and other noteworthy records are detailed below, with supporting documentation indicated by its archive number in xeno-canto (XC) or the Macaulay Library (ML). Taxonomy and nomenclature follow Remsen *et al.* (2018).

#### PEARL KITE Gampsonyx swainsonii

One photographed on the outskirts of El Encanto on 4 February (ML 59417331). Until very recently, this open-country species was not mapped for the middle Putumayo by major references (Schulenberg *et al.* 2007, McMullan & Donegan 2014), although more recent works do so (Ayerbe-Quiñones 2018, McMullan 2018). Generally, it is patchily distributed in western Amazonia. The only record from the several expeditions conducted by FMNH to the Peruvian bank of the middle Putumayo is at San Antonio del Estrecho, downstream of El Encanto, on 23 February 2016 (Pitman *et al.* 2016). Additionally, we observed two north of Puerto Leguizamo on 30 January 2017 (ML 58128771), suggesting this species is regular at low densities in cleared areas near settlements along the middle Putumayo.

#### **COMMON NIGHTHAWK** Chordeiles minor

A massive dusk flight over the Caraparaná River at San Rafael on 5 February was conservatively estimated to number 250 individuals (ML 59418331, 59418331, 59418481). Data on the species' winter range are limited (Brigham *et al.* 2011) and, while it occurs regularly in western Amazonia, this appears to be an exceptionally high count. There are no published counts of more than ten in Ecuador (Freile *et al.* 2017) and in Loreto, Peru, where the species is known to winter, the only eBird counts in double digits are from October, and presumably refer to migrants. Further north in the Colombian Amazon—where the species was recorded for the first time by Stiles (2010)—counts from the vicinity of Mitú, Vaupés, have reached 50 in January and up to 150 in late February (eBird data), the latter possibly involving early spring migrants. Our count from early February should represent wintering birds and suggests that Common Nighthawks may be more numerous in winter than previously thought in this part of Amazonia. Interestingly, for a species generally associated with open habitats, our record is from a heavily forested area.

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Figure 1. Green-tailed Goldenthroat *Polytmus theresiae,* San Rafael del Caraparaná, Amazonas, Colombia, 8 February 2017 (Ottavio Janni)

#### **GREEN-TAILED GOLDENTHROAT** Polytmus theresiae

One photographed (ML 59429851, 59429911, 59429981, 59430021; Fig. 1) on 8 February in open pasture with scattered low shrubs on the outskirts of San Rafael. In Colombia, this species occurs in 'sandy-belt' forest edge and savanna in dptos. Vichada, Guainía, Vaupés and Guaviare (McMullan & Donegan 2014); the closest records are from the Serranía de Chiribiquete, dpto. Caquetá, c.215 km to the north (Alvarez et al. 2003) and from Mitú, c.470 km to the north-west. The species is very patchily distributed in northern Amazonian Peru, where it occurs in sand-forest enclaves, with the nearest records from the río Pastaza c.400 km to the south-east (Schulenberg et al. 2007); more recently, a small population was also discovered near San Lorenzo, dpto. Loreto (Schmitt et al. 2017), and along the río Blanco, also in dpto. Loreto (Socolar et al. 2018). The only Ecuadorian record concerns a male and a female collected in 1936 at 'Laguna de Siguin', an untraced locality presumed to be on the north bank of the río Pastaza (Ridgely & Greenfield 2001). Its presence in our study area was surprising, as there is no natural savanna anywhere in the vicinity and the only open areas are small man-made pastures in the immediate environs of settlements. We can only speculate as to whether this was a vagrant from elsewhere in Colombia or Peru, or if there is small resident population along the Putumayo. It has recently been suggested that the species' patchy distribution in western Amazonia is a result of contemporary connectivity between populations, rather than relictual distribution (Socolar et al. 2018) and our record from a tiny patch of suitable habitat appears to support this argument.

#### WHITE-SHOULDERED ANTSHRIKE Thamnophilus aethiops

One heard singing in *terra firme* forest near El Encanto on 3 February, and at least three were seen, photographed (male ML 49753351; female ML 49753331, 49753341; Fig. 2) and sound-recorded (XC 357343) in a treefall gap in *terra firme* forest near Tercera India on 7 February.

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Figure 2. Female White-shouldered Antshrike *Thamnophilus aethiops*, Tercera India, Amazonas, Colombia, 7 February 2017 (Ottavio Janni)

T. aethiops is polytypic and a recent genetic study recovered nine reciprocally monophyletic lineages equating to evolutionary species, but not fully matching current subspecies limits (Thom & Aleixo 2015). Our records are from an area where *T. aethiops* was not previously known, and as such their taxonomic affiliation is of special interest. Four different subspecies occur within 500 km of El Encanto. Race kapouni, which is unknown north of the Amazon, occurs as close as c.210 km south of El Encanto on the south bank of the Amazon opposite the mouth of the Napo River (Robbins et al. 1991). North of the Amazon, the closest records of T. aethiops to our study site are from the Serranía de Chiribiquete c.215 km to the north (Álvarez et al. 2003). Examination of these specimens by J. E. Avendaño (in litt. 2018) suggests they best match the poorly known race wetmorei, for which the nearest otherwise confirmed records to our study site are from the foothills of the Serranía de los Churumbelos, dpto. Cauca, c.450 km to the north-west (Salaman et al. 1999). Records from the Zona Reservada Pucaruro, dpto. Loreto, Peru (Diaz-Alván et al. 2017) approximately 265 km to the west-southwest, and Yasuní National Park, Orellana province, Ecuador (XC86523) c.375 km west-southwest, have been assigned to the nominate race, of which the closest specimen records are from Santa Cecilia, Sucumbíos province, Ecuador, c.460 km west-northwest of our study site (Ridgely & Greenfield 2001). The status of the nominate race in Colombia is somewhat confused, as Hilty & Brown (1986) reported it to occur in south-eastern dpto. Nariño, and it was included in a recent effort to list all bird taxa known from Colombia (Verhelst-Montenegro & Salaman 2015)-presumably based on Meyer de Schauensee (1952), who reported two males and a female collected along the San Miguel and Churuyacu Rivers in extreme south-east Nariño, c.510 km west-northwest of our study site-yet it is not listed by recent field guides (McMullan & Donegan 2014, Ayerbe-Quiñones 2018, McMullan 2018) and taxonomic references (del Hoyo & Collar 2016), perhaps due to the earlier reference being overlooked. There are also records of *T. aethiops* from Estación

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Biológica Caparú, dpto. Vaupés, approximately 415 km to the east-northeast (Bennet-Defler 1994); the race concerned is unknown but is presumed—on range—to be *polionotus*, the closest confirmed records of which come from the lowermost Caquetá / Japurá River in Brazil, c.800 km east of our study site (Thom & Aleixo 2015). Assigning our records to race is problematic without specimens. Plumage perhaps best matches polionotus: the female was essentially uniformly rufous, whereas in female wetmorei the mantle should be 'much paler, which makes the rufous cap stand out more clearly from the rest of the upper parts' (Meyer de Schauensee 1945); the male was rather uniformly blackish grey, with a darker crown and white spots on the wing-coverts, coincident with polionotus / wetmorei, and should rule out the nominate race, which is mostly black. However, we cannot eliminate wetmorei and, given how distant our records are from other known localities, the possibility of an undescribed subspecies also cannot be discarded (A. Aleixo in litt. 2018). In Peru, T. aethiops is unknown north of the Amazon and it has not been recorded on any of the rapid biological inventories conducted between the Napo and Putumayo Rivers. Given that 'in the T. aethiops complex, all splits involving the recognized lineages coincide with at least part of the course of a major Amazonian river' (Thom & Aleixo 2015), it might be speculated that the Putumayo River is also one such barrier.

#### IMERI WARBLING ANTBIRD Hypocnemis flavescens

Common at San Rafael, with 1-6 recorded daily, but rarer at El Encanto, where just one was recorded, on 9 February. Found near large treefall gaps and at forest edge. Identification was based on sound-recordings of the loudsong (XC 357330; Fig. 5, note how the initial notes lack 'tails' and the terminal notes become sharply downslurred; compare with XC 72568 in Fig. 7; see Isler et al. 2007) and plumage (ML 49756121, 49756131; whitish breast with sparse and ill-defined black streaks vs. coarser markings on Peruvian Warbling Antbird H. peruviana, and black lateral crown-stripe heavily flecked white vs. more solid black in *H. peruviana*). The distributional limits of *H. flavescens* and *H. peruviana* are poorly known: the nearest published records of *H. flavescens* are from Chiribiquete National Park, dpto. Caquetá, c.150 km to the north-northwest (Stiles et al. 1995, Isler et al. 2007); closer to our study site, there is an unpublished specimen record from north of La Chorrera, dpto. Amazonas, c.65 km north-east of El Encanto (IavH-A 1526; J. E. Avendaño in litt. 2018). On the other hand, H. peruviana is mapped as occurring throughout the Putumayo-Caquetá interfluvium in McMullan & Donegan (2014), but our records suggest this is erroneous. Directly across the Putumayo from our study area, the FMNH surveys found *H. peruviana* at most sites sampled, with the closest records just 30 km from ours along the lower Ere River, but failed to record H. flavescens (Pitman et al. 2013). Our discovery of H. flavescens at El Encanto prompted us to review our previous records of the H. cantator complex from the Putumayo River. During 11 days of field work in and around Puerto Leguizamo in 2016 (29 January-5 February; OJ, J. Beckers & F. Peña) and 2017 (29-31 January; OJ, AC, MV & F. Peña), we did not record any member of the H. cantator complex between the Putumayo and Caquetá Rivers. However, on the north bank of the Caquetá we recorded eight Hypocnemis on 31 January 2016 (c.00°02'N, 74°38'W). Based on sound-recordings, these were H. flavescens, c.220 km west-northwest of the nearest known records from Chiribiquete National Park, and the westernmost records to date. The closest documented records of *H. peruviana* north of the Putumayo River known to us are from La Providencia, on the Orteguaza River, in dpto. Caquetá (Lafrancesco et al. 1987) approximately 110 km to the north-west, and the Puerto Asís area c.190 km west-northwest of Puerto Leguízamo (eBird; ML 50567251, D. R. López). Further field work is required to determine if and where *H. flavescens* and *H. peruviana* are in contact; any such area would lie in the stretch

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### BLACK-HEADED ANTBIRD Percnostola rufifrons minor

This species, first recorded by J. Beckers in March 2015, was fairly common in the area, with 1-5 encountered daily at all three sites. As the area between the Putumayo and Caquetá Rivers lacked any records of P. rufifrons, our finding raises questions as to which taxon of the species occurs there. While P. r. jensoni is fairly widespread on the south bank of the Putumayo in Peru, including just 30 km south of our study site along the lower Ere River (Pitman et al. 2013), the nearest published records of minor appear to be from Chiribiquete National Park, Caquetá, c.250 km north-east (Álvarez et al. 2003) and Estación Biológica Caparú, Vaupés, 415 km to the east-northeast (Isler et al. 2001); closer to our study site are two unpublished specimens from La Chorrera (IavH-A 1563, 5756; J. E. Avendaño in litt. 2018). We sound-recorded several individuals (XC 357329, 357334 and 357339; Fig. 6) and photographed a male (ML 49753111; Fig. 3) and female (ML 49752771, 49752761), which we identified as race *minor* based on plumage (dark reddish-brown crown and ferruginous head-sides in the female vs. blackish-grey crown and greyish head-sides in jensoni) and vocal features (song slower paced than in jensoni; the loudsong pace in our recordings-3.03-3.52 notes / second-matches and in one case slightly exceeds the pace of loudsong reported in Isler et al. 2001 for minor-2.67-3.31 notes / second-while they are well outside that reported for *jensoni*-4.09-4.50 notes / second; M. L. Isler *in litt.* 2018;



Figure 3. Male Black-headed Antbird Percnostola rufifrons minor, El Encanto, Amazonas, 4 February 2017 (Ottavio Janni)

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compare our recording in Fig. 6 to XC 56750 in Fig. 8). Our findings confirm the suggestion by Capparella et al. (1997) that the Putumayo / Içá River separates these two taxa. Genetic work on species limits in the P. rufifrons complex is ongoing (G. A. Bravo in litt. 2017) and our findings shed light on the geographic limits of these taxa. Interestingly, the birds responded strongly to playback of the song of P. r. jensoni from Loreto, Peru (XC 56750), albeit during unstructured playback experiments and with the caveat that assessing lack of response is likely to be more taxonomically significant. More formal playback trials along the lines of those conducted for other allopatric, closely related taxa in the Neotropics (Freeman & Montgomery 2017) and including calls, could provide additional data by which to assess the taxonomic rank of these two taxa.

## Discussion

Although our survey was brief, our findings add to the limited but growing body of data on the birds of the Putumayo basin. Previous surveys have concentrated on the Peruvian side of the river, and our records highlight some interesting similarities and differences between the avifaunas on the north and south banks. One similarity is the presence of a suite of birds associated with poor-soil habitats: in addition to Polytmus theresiae and Percnostola rufifrons, other poor-soil specialists we found included Pearly Antshrike Megastictus margaritatus (ML 58147011, XC 357335), Cinnamon Manakin-Tyrant Neopipo cinnamomea (ML 59871381, 59871431, 59871491, 59871511; Fig. 4) and Citron-bellied Attila Attila citriniventris, despite the absence of white-sand formations. Several poor-soil specialists were also found at some of the FMNH study sites south of the Putumayo, suggesting that such species are widespread in the basin.



Figure 4. Cinnamon Manakin-Tyrant Neopipo cinnamomea, Tercera India, Amazonas, Colombia, 7 February 2017 (Ottavio Janni)

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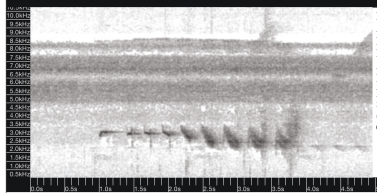


Figure 5. Imeri Warbling Antbird Hypocnemis flavescens loudsong, recorded at San Rafael del Caraparaná, Amazonas, Colombia, on 9 February 2017; sonogram produced by Michele Viganò from recording XC 357330 (www.xeno-canto.org) by Ottavio Janni.

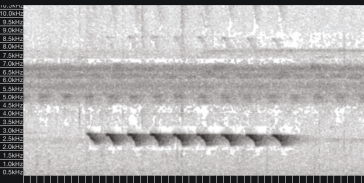


Figure 6. Black-headed Antbird Percnostola rufifrons minor loudsong, recorded at San Rafael del Caraparaná, Amazonas, Colombia, on 6 February 2017; sonogram produced by Michele Viganò from recording XC 357334 (www.xeno-canto.org) by Ottavio Janni.



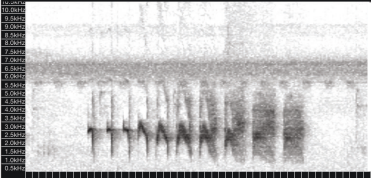
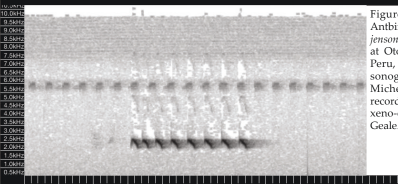


Figure 7. Peruvian Warbling-Antbird Hypocnemis peruviana loudsong, recorded at El Para, Napo, Ecuador, on 24 January 2011; sonogram produced by Michele Viganò from recording XC 72568 (www.xeno-canto.org) by Andrew Spencer.



Black-headed Figure 8. Antbird Percnostola rufifrons jensoni loudsong, recorded at Otorongo Lodge, Loreto, Peru, on 27 May 2010; sonogram produced by Michele Viganò from recording XC 56750 (www. xeno-canto.org) by David Geale.

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Perhaps more interestingly, our findings evidence that the Putumayo River is a biogeographic barrier. Although the role of rivers in shaping the distribution and speciation of Amazonian fauna has long been known (Wallace 1852) and extensively studied (Haffer 1969, Weir et al. 2015), the role of the Putumayo has received virtually no attention in the ornithological literature, despite evidence that some vertebrates, such as Red Titi Monkey Callicebus discolor, are bound by it (van Roosmalen et al. 2002). Our data begin to address this gap: we found that Hypocnemis flavescens and H. peruviana replace one another across the Putumayo, contrary to published maps, and confirmed the suspicion that the Putumayo also separates Percnostola rufifrons minor and P. r. jensoni. The lack of records of Thamnophilus aethiops from the Peruvian side of the Putumayo despite a number of surveys there strongly suggests that the river serves as a barrier also to this taxon. Several species not yet recorded in Colombia-including an undescribed antwren Herpsilochmus sp., Variegated Antpitta Grallaria varia and Orange-crowned Manakin Heterocercus aurantiivertex-have recently been found across the Putumayo in Peru (Pitman et al. 2004, Gilmore et al. 2010, Pitman et al. 2011), but ornithological field work on the Colombian side of the river-and indeed in the Colombian Amazon as a whole (Avendaño et al. 2017)-has been so limited that it is difficult to gauge whether the lack of records provides additional evidence of the Putumayo's role as a barrier, or is merely due to these species remaining undetected to date.

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The role of rivers in defining areas of bird endemism in the Amazon basin is also under debate (Naka et al. 2010, Fernandes et al. 2014), with a recent review finding that 'rivers mark steep changes in species composition, but do not limit areas of endemism' (Oliveira et al. 2017). Traditionally, the Putumayo basin has been thought to belong to the North Amazon / Napo centre of endemism (Cracraft 1985), with the Negro / Vaupés River generally mapped as separating it from the Imeri centre to the north (Silva et al. 2005, Naka et al. 2012, Oliveira et al. 2017). However, several taxa we found at our study siteespecially Hypocnemis flavescens and Percnostola rufifrons minor, and potentially Thamnophilus aethiops if racial assignment to polionotus is confirmed—are limited to the Imeri centre of endemism, and in the latter two cases they replace sister taxa from the Napo centre across the Putumayo. On the other hand, the only *Rhegmatorhina* we found at our study site was Hairy-crested Antbird R. melanosticta (XC 357344), whose range encompasses the Napo centre of endemism, and not the Imeri centre representative, Chestnut-crested Antbird R. cristata, for which species the Caquetá / Japurá River was recently confirmed as a distributional limit (Ribas et al. 2018). Our records of Selenidera toucanets were heard only, and we could not determine if they referred to Golden-collared Toucanet S. reinwardtii or the Imeri endemic Tawny-tufted Toucanet S. nattereri. The picture that emerges is of the area between the Putumayo and Vaupés Rivers being a zone of transition between the Napo and Imeri centres of endemism, with taxa typical of the latter having been found well to the south-west of the centre as traditionally defined, even beyond the geological boundaries of the Guiana Shield (Osmonson et al. 2000). Similar transitional areas have been found, for example, in the Branco / Negro interfluvium in Brazil, where two distinct avifaunas from west of the Negro and east of the Branco meet (Naka et al. 2010). Recent records of Yellow-throated Antwren Myrmotherula ambigua and Rose-breasted Chat Granatellus pelzelni from the Puerto Leguízamo area (D. Calderón-Franco et al. in prep.) further underscore the Guianan / Imeri 'flavour' to the avifauna on the Colombian bank of the Putumayo, and hint at the complexity of distributional patterns in the poorly explored Colombian Amazon.

Additional field work on the Colombian side of the Putumayo is certain to provide useful data to further unravel these patterns, and to address distributional questions at a finer scale, including the extent to which the Caquetá River, which runs almost parallel to the Putumayo to the north and is even longer (*c.*2,800 km, making it the fourth-largest

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tributary of the Amazon, Goulding et al. 2003), also constitutes a biogeographical barrier. Genetic studies of avian populations either side of the Putumayo would also shed light on the river's role as a barrier, especially given increasing awareness of cryptic diversity in Amazonian birds (Whitney & Cohn-Haft 2013), and of the fine-scale nature of endemism in Amazonia (Fernandes 2013). Recent field work on the Colombian side of the Putumayo has already resulted in one new species for the national list-Cocha Antshrike Thamnophilus praecox (Williams 2016, Janni et al. in prep.) - and more such discoveries surely await. Of the species mentioned above as occurring on the Peruvian side of the Putumayo, Heterocercus aurantiivertex seems especially likely to occur in Colombia as well, as its range is very similar to that of *Thamnophilus praecox*. One obstacle to field work along the Colombian Putumayo is difficulty of access: the area downstream of Puerto Asís lacks roads and transport is by boat along the main waterways, with Puerto Leguízamo the only town easily accessed by air. From the latter, a weekly boat visits San Antonio del Estrecho on the Peruvian bank, a journey of c.12 hours; El Encanto is about three-quarters of the way downstream and is one of the few settlements where some accommodation can be secured. The small settlement of La Chorrera, c.55 km north-east of our study site, is reached by a weekly flight from Leticia, and could also serve as a base for exploration. In part due to these logistical challenges, the Colombian part of the Putumayo basin is one of the frontiers of Amazonian ornithology, and we strongly encourage its continued exploration.

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#### Appendix 1

List of species recorded during our survey on 1–9 February 2017. S = sound-recorded, P = photographed

Family / English name	Scientific name	Record
TINAMIDAE		
White-throated Tinamou	Tinamus guttatus	S
Cinereous Tinamou	Crypturellus cinereus	
Undulated Tinamou	Crypturellus undulatus	S
CRACIDAE		
Spix's Guan	Penelope jacquacu	
Speckled Chachalaca	Ortalis guttata	Р
Nocturnal Curassow	Nothocrax urumutum	
ODONTOPHORIDAE		
Marbled Wood Quail	Odontophorus gujanensis	
COLUMBIDAE		
Pale-vented Pigeon	Patagioenas cayennensis	
Plumbeous Pigeon	Patagioenas plumbea	S
Ruddy Ground Dove	Columbina talpacoti	

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CUCULIDAE		
Smooth-billed Ani	Crotophaga ani	
Squirrel Cuckoo	Piaya cayana	
NYCTIBIIDAE		
Common Potoo	Nyctibius griseus	
CAPRIMULGIDAE		
Sand-coloured Nighthawk	Chordeiles rupestris	
Common Nighthawk		Р
Common Pauraque	Nyctidromus albicollis	
APODIDAE		
Black Swift / White-chinned Swift	- 31	Р
Grey-rumped Swift	Chaetura cinereiventris	<b>D</b>
Short-tailed Swift	e i i i i i i i i i i i i i i i i i i i	Р
Fork-tailed Palm Swift	Tachornis squamata	
TROCHILIDAE		
Black-throated Hermit	Phaethornis atrimentalis	
Reddish Hermit	Phaethornis ruber	D
Straight-billed Hermit		Р
Great-billed Hermit Green-tailed Goldenthroat	Phaethornis malaris	Р
Fork-tailed Woodnymph		ı P
Glittering-throated Emerald		P
0	1 iniu2iuu jintoriuuu	1
RALLIDAE Putous sided Crake	I standly and search sing	S
Rufous-sided Crake	Laterallus melanophaius S Laterallus exilis	5
Grey-breasted Crake	Luterutius exitis	
CHARADRIIDAE	X7 11 1 '1 '	
Southern Lapwing	Vanellus chilensis	
SCOLOPACIDAE		
Spotted Sandpiper	Actitis macularius	
JACANIDAE		
Wattled Jacana	Jacana jacana	
LARIDAE		
Yellow-billed Tern	Sternula superciliaris	
Large-billed Tern	Phaetusa simplex	
ARDEIDAE		
Cattle Egret	Bubulcus ibis	
Great Egret	Ardea alba	
Snowy Egret	Egretta thula	
THRESKIORNITHIDAE		
Green Ibis	Mesembrinibis cayennensis	
CATHARTIDAE	0	
Black Vulture	Coragyps atratus	
Greater Yellow-headed Vulture	Cathartes melambrotus	
ACCIPITRIDAE		
Pearl Kite	Gampsonyx swainsonii	Р
Grey-headed Kite		P
Plumbeous Kite		P
Roadside Hawk	Rupornis magnirostris	
STRIGIDAE		
Tropical Screech Owl	Megascops choliba	
Tawny-bellied Screech Owl	Megascops watsonii	
TROGONIDAE	0	
Pavonine Quetzal	Pharomachrus pavoninus	S, P
Green-backed Trogon	Trogon viridis	- /
Amazonian Trogon	Trogon ramonianus	
MOMOTIDAE	-	
Amazonian Motmot	Momotus momota	
ALCEDINIDAE		
Amazon Kingfisher	Chloroceryle amazona	
American Pygmy Kingfisher	Chloroceryle aenea	
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GALBULIDAE		D
Paradise Jacamar	Galbula dea	Р
Great Jacamar	Jacamerops aureus	
BUCCONIDAE	Management	
White-fronted Nunbird	Monasa morphoeus Chalidontara tanahrosa	
Swallow-winged Puffbird	Chelidoptera tenebrosa	
CAPITONIDAE	Comite comptant	
Gilded Barbet	Capito auratus	
RAMPHASTIDAE		0
White-throated Toucan	Ramphastos tucanus	S
Toucanet sp. Lettered Aracari	Selenidera sp. Pteroglossus inscriptus	
Many-banded Aracari	Pteroglossus pluricinctus	
PICIDAE		
Yellow-tufted Woodpecker	Melanerpes cruentatus	
Little Woodpecker	Veniliornis passerinus	
Red-stained Woodpecker	Veniliornis affinis	
Red-necked Woodpecker	Campephilus rubricollis	
Crimson-crested Woodpecker	Campephilus melanoleucos	
Lineated Woodpecker	Dryocopus lineatus	_
Scale-breasted Woodpecker	Celeus grammicus	S
Yellow-throated Woodpecker	Piculus flavigula	
FALCONIDAE		
Slaty-backed Forest Falcon	Micrastur mirandollei	S, P
Red-throated Caracara	Ibycter americanus	
Black Caracara Bat Falcon	Daptrius ater Falco rufigularis	
	Falco rufigularis	
PSITTACIDAE	Protocorio auguortaria	S
Cobalt-winged Parakeet Orange-cheeked Parrot	Brotogeris cyanoptera Pyrilia barrabandi	3
Blue-headed Parrot	Pionus menstruus	
Short-tailed Parrot	Graydidascalus brachyurus	Р
Festive Parrot	Amazona festiva	Р
Orange-winged Parrot	Amazona amazonica	Р
Blue-winged Parrotlet	Forpus xanthopterygius	
Black-headed Parrot	Pionites melanocephalus	
Maroon-tailed Parakeet	Pyrrhura melanura	
Red-bellied Macaw	Orthopsittaca manilatus	
Chestnut-fronted Macaw White-eyed Parakeet	Ara severus Psittacara leucophthalmus	
THAMNOPHILIDAE		
Barred Antshrike	Thamnophilus doliatus	S, P
Mouse-coloured Antshrike	Thamnophilus murinus	S, P
White-shouldered Antshrike	Thamnophilus aethiops	S, P
Pearly Antshrike	Megastictus margaritatus	Ś, P
Dusky-throated Antshrike	Thamnomanes ardesiacus	S
Cinereous Antshrike	Thamnomanes caesius	S, P
Spot-winged Antshrike	Pygiptila stellaris	
Fulvous-throated Antwren	Epinecrophylla pyrrhonota	
Rufous-tailed Antwren Pygmy Antwren	Epinecrophylla erythrura Myrmotherula brachyura	S
White-flanked Antwren	Myrmotherula axillaris	3
Long-winged Antwren	Myrmotherula longipennis	
Grey Antwren	Myrmotherula menetriesii	
Dugand's Antwren	Herpsilochmus dugandi	S
Imeri Warbling Antbird	Hypocnemis flavescens	S, P
Yellow-browed Antbird	Hypocnemis hypoxantha	_
Black Antbird	Cercomacroides serva	S
Grey Antbird	Cercomacra cinerascens	C
Black-faced Antbird Black-chinned Antbird	Myrmoborus myotherinus Hypocnemoides melanopogon	S S
Black-headed Antbird	Percnostola rufifrons	5 S, P
Slate-coloured Antbird	Myrmelastes schistaceus	S, P
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White-shouldered Antbird	Akletos melanoceps	S
Hairy-crested Antbird	Rhegmatorhina melanosticta	S
Common Scale-backed Antbird	Willisornis poecilinotus	
Black-spotted Bare-eye	Phlegopsis nigromaculata	
GRALLARIDAE	01 0	
	Murmothera campanisona	
Thrush-like Antpitta	Myrmothera campanisona	
RHINOCRYPTIDAE		_
Rusty-belted Tapaculo	Liosceles thoracicus	S
FURNARIIDAE		
Plain-brown Woodcreeper	Dendrocincla fuliginosa	
Wedge-billed Woodcreeper	Glyphorynchus spirurus	S
Amazonian Barred Woodcreeper	Dendrocolaptes certhia	
Strong-billed Woodcreeper	Xiphocolaptes promeropirhynchus	
Buff-throated Woodcreeper	Xiphorhynchus guttatus	
Straight-billed Woodcreeper	Dendroplex picus	
Plain Xenops	Xenops minutus	
Chestnut-winged Foliage-gleaner	Philydor erythropterum	Р
Chestnut-winged Hookbill	Ancistrops strigilatus	-
Buff-throated Foliage-gleaner	Automolus ochrolaemus	
Olive-backed Foliage-gleaner	Automolus infuscatus	
	1 410/10/10/ 11/13/04/10	
TYRANNIDAE	<b>T 1 1 1</b>	6 D
Yellow-crowned Tyrannulet	Tyrannulus elatus	S, P
Grey Elaenia	Myiopagis caniceps	
Slender-footed Tyrannulet	Zimmerius gracilipes	S, P
Spotted Tody-Flycatcher	Todirostrum maculatum	
Yellow-browed Tody-Flycatcher	Todirostrum chrysocrotaphum	Р
Cinnamon Manakin-Tyrant	Neopipo cinnamomea	Р
Ruddy-tailed Flycatcher	Terenotriccus erythrurus	
Eastern / Western Wood Pewee	Contopus virens / C. sordidulus	Р
Piratic Flycatcher	Legatus leucophaius	
Social Flycatcher	Myiozetetes similis	
Grey-capped Flycatcher	Myiozetetes granadensis	Р
Great Kiskadee	Pitangus sulphuratus	Р
Tropical Kingbird	Tyrannus melancholicus	
Drab Water Tyrant	Õchthornis littoralis	
Greyish Mourner	Rhytipterna simplex	
Short-crested Flycatcher	Myiarchus ferox	Р
Rufous-tailed Flatbill	Ramphotrigon ruficauda	S, P
Citron-bellied Attila	Attila citriniventris	S
Bright-rumped Attila	Attila spadiceus	
COTINGIDAE	1	
	Ouerula nurnurata	S
Purple-throated Fruitcrow Amazonian Umbrellabird	Querula purpurata Cephalopterus ornatus	0
	Lipaugus vociferans	S
Screaming Piha	Lipuugus oocijeruns	3
PIPRIDAE		
Dwarf Tyrant-Manakin	Tyranneutes stolzmanni	S
Blue-crowned Manakin	Lepidothrix coronata	Р
Striolated Manakin	Machaeropterus striolatus	S
Golden-headed Manakin	Ceratopipra erythrocephala	Р
TITYRIDAE		
Black-crowned Tityra	Tityra inquisitor	
Black-tailed Tityra	Tityra cayana	
Black-capped Becard	Pachyramphus marginatus	
Pink-throated Becard	Pachyramphus minor	
INCERTAE SEDIS		D
Wing-barred Piprites	Piprites chloris	Р
VIREONIDAE		
Dusky-capped Greenlet	Pachysylvia hypoxantha	
Red-eyed Vireo	Vireo olivaceus	Р
CORVIDAE		
Violaceous Jay	Cyanocorax violaceus	S, P
· totaccous juy	Symbolian chomecao	0,1

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HIRUNDINIDAE

Atticora fasciata Stelgidopteryx ruficollis	Р
Progne chalybea Tachycineta albiventer Hirundo rustica	Р
Microcerculus marginatus	_
	S
Microhatas collaris	
Wherobutes conuris	
Trundura Ianumana ii	C
	S S, P
	S, r S
	5
Volatinia incarina	
	Р
	1
Sporophila angolensis	Р
Saltator maximus	
Saltator coerulescens	
Saltator grossus	
Coereba flaveola	
1	
Ammodramus aurifrons	
2111111041411145 4411/10115	
Pageocalina granatifeora	
1.10.0.1.1.1000192100140	
Funkonia minuta	
······································	
	Stelgidopteryx ruficollis Progne chalybea Tachycineta albiventer Hirundo rustica Microcerculus marginatus Troglodytes aedon Campylorhynchus turdinus Pheugopedius coraya Henicorhina leucosticta Microbates collaris Turdus lawrencii Turdus albicollis Volatinia jacarina Tachyphonus cristatus Tachyphonus surinamus Ramphocelus carbo Cyanerpes caeruleus Sporophila castaneiventris Sporophila angolensis Saltator maximus Saltator grossus

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