

Appendix 1. List of all bird species recorded on the Rio Branco and some of its tributaries, including conservation and migratory status, general distribution pattern, habitats, localities, and documentation. Species order, taxonomy and species nomenclature follow the Brazilian Ornithological Records Committee (Piacentini 2015).

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
TINAMIDAE							
<i>Tinamus major</i>	NT	TF	Tr	RB1; Aja			
<i>Crypturellus cinereus</i>		L	VF	RB1,5-8; Aja	R		LNN2013RB-351
<i>Crypturellus soui</i>		DD	Tr	RB4			
<i>Crypturellus undulatus</i>		W	VF	UR1-3; RB2,6,7,9-12	R		LNN2012RB156
ANATIDAE							
<i>Dendrocygna viduata</i>		DD	W	Boa Vista	P	WA3042733	
<i>Dendrocygna autumnalis</i>		U	W	UR1-3	P	WA3133369	
<i>Neochen jubata*</i>	NT	W	W B	RB2,5,7,9-11; Cat	R P	WA1256437	XC138968
<i>Cairina moschata*</i>		W	W B	UR1-3; RB1-3,5,6,12;TAC;Cat;Xer	P	WA1251769	
CRACIDAE							
<i>Aburria cumanensis*</i>		L	VF	UR3; RB 5,8,10,12	P	WA1218882	
<i>Ortalis motmot</i>		W	RF GF VF	UR1-3; RB3,5,6,8,12;Muc	R P	WA283322	LNN2012RB-19
<i>Crax alector</i>	VU	TF	Tr	RB12			
<i>Pauxi tomentosa*</i>	NT	W	GF VF Ig	Ur2;TAC;RB1,5-7,9-12,Cat;Xer	R P	WA1252588	LNN2012RB-176
ODONTOPHORIDAE							
<i>Odontophorus gujanensis</i>		TF	Tr	RB10			
CICONIIDAE							
<i>Ciconia maguari</i>		DD	B	RB1	P	WA2747687	
<i>Jabiru mycteria</i>		W	B	Ur1;RB2,5,6	P	WA825598	
<i>Mycteria americana</i>		DD	W	Ur2;Muc	P	A2847424	
PHALACROCORACIDAE							
<i>Phalacrocorax brasilianus</i>		W	W	Ur1,2;RB1,5,8,10,11;Xer	P	WA1277413	
ANHINGIDAE							
<i>Anhinga anhinga</i>		W	W	Ur1-3;TAC;RB1,3,5,6,10;Muc;Cat;Aja	P	WA17675	
ARDEIDAE							
<i>Tigrisoma lineatum</i>		DD	W	Ur2;RB5	P	WA799247	
<i>Agamia agami</i>	VU	DD	W VF Ig	RB11;Aja	R P S	WA1255535	ML236786
<i>Cochlearius cochlearius</i>		DD	W VF	RB11			
<i>Zebriulus undulatus</i>	NT	DD	W VF	RB5,6,12	S		
<i>Nycticorax nycticorax</i>		DD	W	Ur1	P	WA2647195	
<i>Butorides striata</i>		L	W	Ur3;RB3-7,9-12;Cat;Xer,Aja	P S	WA197826	
<i>Bubulcus ibis</i>		W	W	Ur1-3;RB5,9,10	P	WA1220578	
<i>Ardea cocoi</i>		W	W B	Ur1-3;TAC;RB1-12;Cat;Xer	P	WA36746	
<i>Ardea alba</i>		W	W B	Ur1-3;TAC;RB1-3,5,9,10,12;Muc	P	WA2057169	
<i>Pilherodius pileatus</i>		W	W B	Ur1,3;RB1,2,4,5,7,10,11;Muc;Cat	P	WA852100	

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Egretta thula</i>		W	W B	Ur2;RB1,2,5,8,10;Muc	P	WA129341	
<i>Egretta caerulea</i>		DD	W B	Ur2	P	WA1255534	
THRESKIORNITHIDAE							
<i>Mesembrinibis cayennensis</i>		W	W B RF VF Ig	Ur1-3;TAC;RB1-8,10,11;Muc;Cat;Xer	R P	WA1222763	LNN2012RB38
<i>Theristicus caudatus</i>		U	W	Ur2,3;TAC;RB1,2	P	WA815083	
<i>Platalea ajaja</i>		W	W B	Ur2;TAC;RB1-3,5,8,9,11	P	WA2468323	
CATHARTIDAE							
<i>Cathartes aura</i>		W	B RF	Ur1-3;TAC;RB2-6,9,10,12;Muc;Xer;Aja	P	WA215666	
<i>Cathartes burrovianus</i>		DD	GF ant	TAC	P	WA1255492	
<i>Cathartes melambrotus</i>		L	Tr	Ur3;RB3,10,12;Muc;Aja	P	WA524054	
<i>Coragyps atratus</i>		W	B GF RF VF	Ur1,2;TAC;RB2-8,10,11;Muc	P	WA3133368	
<i>Sarcoramphus papa</i>		W	Tr	Ur2;RB12			
PANDIONIDAE							
<i>Pandion haliaetus*</i>	NV	W	W B	Ur1,2;TAC;RB1-11;Muc	P	WA1256578	
ACCIPITRIDAE							
<i>Leptodon cayanensis</i>		U	GF	Ur1,2	P	WA3133366	
<i>Chondrohierax uncinatus</i>		DD	VF	RB5	P	WA781925	
<i>Elanoides forficatus</i>	NV	DD	VF	RB6			
<i>Gampsonyx swainsonii</i>		U	GF		P	WA3133363	
<i>Accipiter superciliosus</i>		DD	GF	Ur2	P	WA942648	
<i>Ictinia plumbea</i>	NV	W	GF VF	Ur1,3;RB6,9,10,12	R P	WA410873	WA360165
<i>Busarellus nigricollis</i>		W	W	Ur1;RB5,11	P	WA1218883	
<i>Helicolestes hamatus</i>		DD	VF		R P S	WA1222727	WA1993170
<i>Buteogallus schistaceus</i>		DD	VF	RB5	P	WA365142	
<i>Heterospizias meridionalis</i>		U	GF ant	Ur2;RB1	R P	WA928128	LNN2012RB-14
<i>Urubitinga urubitinga</i>		W	GF VF Ig	Ur1;TAC;RB3,4,6-10;Aja	R P	WA828497	TOL_140405_05
<i>Rupornis magnirostris</i>		W	GF RF VF Ig	Ur1-3;TAC;RB3-12;Muc;Cat;Xer;Aja	P	WA1255539	
<i>Geranospiza caerulescens</i>		W	GF VF Ig	Ur2;RB1,5,9,10;Muc;Cat	R P	WA12421	WA2522811
<i>Buteo nitidus</i>		W	GF RF VF	TAC;RB1,2,5;Muc	P	WA3133362	
<i>Buteo brachyurus</i>		DD	GF	Ur1;TAC	P	WA656134	
<i>Buteo albonotatus</i>		DD	GF	TAC	P	WA1260217	
<i>Harpia harpyja</i>	NT (VU)	DD	VF Tr		R		TOL_131011_01
<i>Spizaetus tyrannus</i>		W	VF Tr	Ur1;RB1,5,11	P	WA261943	
<i>Spizaetus melanoleucus</i>		DD	VF Tr	RB5			
EURYPYGIDAE							
<i>Eurypyga helias</i>		W	W RF VF Ig	Ur2,3;RB5,9;Cat	P	WA2519733	ML236823
ARAMIDAE							
<i>Aramus guaranauna</i>		DD	W RF	RB7,10,12	P	WA19191	

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
RALLIDAE							
<i>Aramides cajaneus</i>		L	W RF	RB5,6,10,12	S		
<i>Laterallus exilis</i>		DD	W RF	RB5,9	R		ML236797
<i>Neocrex erythrops</i>		DD	W S	RB5	S		
HELIORNITHIDAE							
<i>Heliornis fulica</i>		L	W VF Ig	Ur3;TAC;RB3-5,10;Muc;Xer	R P S	WA1218890	LNN2012RB-251
CHARADRIIDAE							
<i>Vanellus cayanus</i> *		W	B	RB1,2,4-12;Muc;Cat;Aja	R P S	WA1602042	LNN2012RB-235
<i>Vanellus chilensis</i>		W	B	Ur1-3;RB7-9	P	WA1999117	
<i>Pluvialis dominica</i> *	NV	DD	B	RB5,11	P S	WA1256434	
<i>Charadrius collaris</i> *		W	B	TAC;RB3-9,12;Muc	R P S	WA261939	LNN2012RB44
SCOLOPACIDAE							
<i>Actitis macularius</i> *	NV	W	B	Ur1-3,TAC;RB2,4,5,8-10	P S	WA15157	
<i>Tringa solitaria</i>	NV	L	B	RB5,7,9	P S	WA1222724	
<i>Tringa melanoleuca</i>	NV	W	B	RB3,5,6,9,11	P	WA1252592	
<i>Tringa flavipes</i>	NV	DD	B	RB	P	WA281359	
<i>Calidris minutilla</i> *	NV	DD	B	RB5	P S	WA15675	
<i>Calidris fuscicollis</i> *	NV	DD	B	RB5	P S	WA81937	
<i>Calidris melanotos</i> *	NV	W	B	RB1,3,5-7;Aja	P S	WA866340	
STERCORARIIDAE							
<i>Stercorarius parasiticus</i>	VAG	DD	B		S		
STERNIDAE							
<i>Sternula superciliaris</i> *		W	W B	Ur1,2;RB1,3,5-9,11,12;Muc;Aja	R P S	WA93684	LNN2012RB-164
<i>Phaetusa simplex</i> *		W	W B	Ur1-3;RB1-12;Muc;Xer;Aja	R P	WA2027622	LNN2013RB-353
RYNCHOPIDAE							
<i>Rynchops niger</i> *		W	W B	TAC;RB1,3,5,7-12;Muc	R P S	WA343992	LNN2014RB-74
COLUMBIDAE							
<i>Columbina passerina</i>		U	GF	Ur1,2;TAC;RB1			
<i>Columbina talpacoti</i>		DD	GF ant	TAC			
<i>Patagioenas speciosa</i>		L	RF Ig	RB5-7,9,12;Muc;Cat;Aja	R S		LNN2013RB-341
<i>Patagioenas cayennensis</i>		W	S GF RF VF Ig	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA2787558	ML236710
<i>Patagioenas plumbea</i>		L	VF Tr Ig	RB5-9;Cat;Xer;Aja	R S		LNN2013RB-321
<i>Patagioenas subvinacea</i>	NT	W	GF VF Tr	Ur2,3;RB1-3,5-12;Muc;Cat;Xer;Aja	P	WA865473	
<i>Zenaida auriculata</i>		DD	GF ant	Ur3;RB3	P	WA311056	
<i>Leptotila verreauxi</i>		DD	GF	RB4	P	WA377168	
<i>Leptotila rufaxilla</i>		W	S RF GF VF Ig	Ur1-3;RB1-7,9-11;Cat;Xer;Aja	R S		LNN2012RB-234
<i>Geotrygon montana</i>		L	VF Tr	RB5,7,11	S		
OPISTHOCOMIDAE							
<i>Opisthocomus hoazin</i> *		W	RF VF	Ur1,2;RB3,5,7,8;Cat;Aja	R P S	WA1248465	LNN2012RB-240

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
CUCULIDAE							
<i>Coccyzus minima</i>		L	S RF	RB3,5-7,11,12	R P S	WA1221413	ML236731
<i>Piaya cayana</i>		W	GF RF VF	Ur2,3;RB1,3-12;Muc;Cat;Aja	R P	WA294971	LNN2012RB-09
<i>Piaya melanogaster</i>		TF	Tr	RB6;Cat			
<i>Coccyzus melacoryphus</i>	NV	DD	S RF VF Ig	Ur3;RB5,6,12	S	WA410881	
<i>Crotophaga major</i>		W	S RF VF Ig	Ur2,3;RB2,4-12;Cat;Xer;Aja	R P S	WA816346	TOL_100728_06
<i>Crotophaga ani</i>		W	S GF RF VF	Ur1;RB1,3,5-9,11;Muc	R P S		LNN2012RB50
<i>Tapera naevia</i>		DD	GF S	Ur1,3;RB4	P	WA2483685	
TYTONIDAE							
<i>Tyto furcata</i>		DD	GF ant		P	WA219854	
STRIGIDAE							
<i>Megascops choliba</i>		W	GF VF Ig	Ur1;RB12	P	WA1255511	
<i>Pulsatrix perspicillata</i>		DD	VF	RB5,6			
<i>Glaucidium brasilianum</i>		U	GF	Ur1,2;TAC;RB1	P	WA630447	
NYCTIBIIDAE							
<i>Nyctibius grandis</i>		DD	VF	RB5,6			
<i>Nyctibius griseus</i>		DD	GF VF Ig	RB5			
CAPRIMULGIDAE							
<i>Antrostomus rufus</i>		DD	GF	Ur1			
<i>Lurocalis semitorquatus</i>		DD	VF	RB6			
<i>Nyctiprogne leucopyga</i>		W	W S RF Ig	Ur1-3;RB2,5,7,12;Xer	R S	WA1255536	ML236793
<i>Nyctiprogne latifascia</i> ³		DD	W Ig	Xer	R S		ML236792
<i>Nyctidromus albicollis</i>		W	GF RF VF	Ur1,3;RB5;RB12	P	WA2760512	
<i>Hydropsalis climacocerca</i> *		L	B S	RB5,7,9-12	R P S	WA1256577	ML236784
APODIDAE							
<i>Chaetura cinereiventris</i>		DD	VF Ig	RB5?,6,10;Xer			
<i>Chaetura brachyura</i>		W	GF, VF	Ur2,3;RB1,2,4-12;Xer	P	WA1251772	
<i>Tachornis squamata</i>		U	GF, VF	Ur1-3;RB1-3,5;Muc	P S	WA2932283	
TROCHILIDAE							
<i>Glaucis hirsutus</i>		L	VF Tr	RB5,9,10	S		
<i>Threnetes leucurus</i>		L	VF	RB7,12	S		
<i>Phaethornis rufurumii</i>		W	GF VF	RB1,2,4-7,9,11,12;Aja	R S		LNN2012RBf-15
<i>Phaethornis ruber</i>		L	VF Tr	RB6,8-12;Cat	R S		LNN2001RB-12A
<i>Phaethornis superciliosus</i>		TF	Tr	RB5	S		
<i>Anthracothorax nigricollis</i>		DD	Tr	RB2;Muc;Xer	P	WA1222521	
<i>Chrysolampis mosquitus</i>		W	VF Ig	RB5	P	WA125306	
<i>Chlorestes notatus</i>		L	RF VF Ig	RB3,5,8-10;Cat;Xer;Aja	P S	WA1295743	
<i>Chlorostilbon mellisugus</i>		U	GF	Ur1,2;RB1;Cat	P S	WA817141	
<i>Hylocharis cyanus</i>		DD	Tr	RB6	P	WA15676	
<i>Amazilia versicolor</i>		DD	VF	RB5	R P S	WA18140	LNN2013RB-356
<i>Amazilia fimbriata</i>		U	GF Ig	Ur1,2;TAC;RB1,10	R P S	WA1295744	TOL_140405_06

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Heliothryx auritus</i>		L	VF Tr	RB5,7,10,12	S		
<i>Heliomaster longirostris</i>		U	GF RF	Ur2;RB1,3;Aja	P S	WA2467386	
<i>Caliphlox amethystina</i>		DD	GF		P	WA2891567	
TROGONIDAE							
<i>Trogon melanurus</i>		L	Tr	RB10,12;Xer	S		
<i>Trogon viridis</i>		W	GF RF VF Ig	Ur1-3;RB1-12;Cat;Xer;Aja	P S	WA1504819	
<i>Trogon violaceus</i>		L	VF Tr Ig	RB5,7,11;Muc;Cat;Xer	P S	WA1221251	
<i>Trogon rufus</i>		TF	Tr				
ALCEDINIDAE							
<i>Megaceryle torquatus</i>		W	W	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA152523	LNN2013RB-338
<i>Chloroceryle amazona</i>		W	W	Ur2,3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P	WA1552018	LNN2012RB-18
<i>Chloroceryle americana</i>		W	W	Ur1,3;RB1-12;Cat;Xer;Aja	R P S	WA752444	LNN2013RB-307
<i>Chloroceryle inda</i>		L	W VF	RB5,7,12;Cat	P	WA1222520	
<i>Chloroceryle aenea</i>		L	W VF	RB5,6,7,10;Xer	P S	WA1261648	
MOMOTIDAE							
<i>Momotus momota</i>		L	VF Tr	RB4,7,10	P	WA866361	
GALBULIDAE							
<i>Brachygalba lugubris</i>		DD	GF	RB3			
<i>Galbula ruficauda</i>		U	GF	TAC	P	WA3133367	
<i>Galbula galbula</i>		W	GF RF VF Ig	Ur1-3;RB1-12;Muc;Cat;Xer;Aja	R P S	WA2382358	ML236787
<i>Galbula leucogastra</i>		DD	Ig	Xer	P	WA410878	
<i>Galbula dea</i>		TF	Tr Ig	RB8	S		
BUCCONIDAE							
<i>Notharchus macrorhynchos</i>		TF	Tr	RB6,7	P S	WA1219068	
<i>Notharchus tectus</i>		W	GF VF	Ur2;RB3,5	R P	WA197822	TOL_140405_06
<i>Bucco tamatia</i>		W	GF VF Ig	Ur3;RB1-6,10,12;Muc;Xer	R P S	WA1216594	ML236740
<i>Monasa atra</i>		W	GF VF Tr	Ur2,3;RB3-7,9,10;Cat;Aja	P R S	WA2863587	TOL_140405_03
<i>Monasa nigrifrons</i>		L	VF	RB5,7-12;Cat;Xer	R P S	WA1221415	ML236727
<i>Chelidoptera tenebrosa</i>		W	S RF ig	Ur2,3;RB3,5-12;Muc;Xer;Aja	R P S	WA1261647	LNN2013RB-360
CAPITONIDAE							
<i>Capito auratus</i>		L	RF VF Tr	Ur3;RB10;Cat;Xer	R P S	WA1252589	LNN2012RB-171
RAMPHASTIDAE							
<i>Ramphastos toco</i>		U	GF	Ur1-3	P	WA1718675	
<i>Ramphastos tucanus</i>	VU	L	VF Tr Ig	Ur3;RB3-12;Muc;Cat;Xer	P S	WA1222762	LNN2013RB-306
<i>Ramphastos vitellinus</i>	VU	L	Tr Ig	Ur3;RB3,5,7,9-12;Muc;Cat	S		
<i>Pteroglossus viridis</i>		TF	VF Tr	RB5	S		
<i>Pteroglossus flavirostris</i>		L	VF	RB6;Cat;Aja	P S	WA1222750	
<i>Pteroglossus aracari</i>		L	VF Tr	RB5,7,9,10,12;Cat;Xer	S		
PICIDAE							

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Picumnus exilis</i>		L	VF Tr Ig	Ur3;RB3,7,10,12;Muc;Cat	P S	WA1218885 (undulatus) / WA1221412 (buffoni)	
<i>Picumnus spilogaster*</i>	VU	U	GF RF VF	Ur1,2;TAC;RB1,2,4,5	P S	WA1520066	
<i>Melanerpes cruentatus</i>		W	GF RF VF	Ur1-3;RB1,3-5,7-12;Muc;Cat	P S	WA2386127	
<i>Veniliornis cassini</i>		W	Tr	Ur3;RB1,2,5			
<i>Veniliornis passerinus</i>		U	GF	Ur1-3;TAC	P	WA397429	
<i>Piculus flavigula</i>		DD	VF Tr	RB5,10;Cat	R P S	WA1221258	ML236706
<i>Piculus capistratus</i>		DD	VF	Xer	P	WA1221249	
<i>Colaptes punctigula</i>		W	GF RF VF	RB1,2,5,6,9,10,12	R P S	WA1255509	ML236711
<i>Celeus grammicus</i>		L	VF Tr	RB5,10,12;Cat;Xer	S		
<i>Celeus elegans</i>		L	VF Tr	RB5-7,11;Muc	P S	WA1255510 (jumanus) / WA1251801 (elegans)	
<i>Celeus flavus</i>		W	VF Tr	Ur2,3;RB2,4,5,9-11;Muc;Cat;Xer;Aja	P S	WA1251802	
<i>Celeus torquatus</i>	NT	L	VF Tr	Ur3;RB3;Xer;Aja	P	WA2028503	
<i>Dryocopus lineatus</i>		W	GF RF VF	Ur1-3;RB1-12;Muc;Cat;Xer;Aja	R P S	WA593330	LNN2012RB-221
<i>Campephilus rubricollis</i>		TF	Tr	RB5	R S		ML236730
<i>Campephilus melanoleucos</i>		W	GF RF VF Ig	Ur2,3;RB1,3,5-7,9-12;Muc;Cat;Xer	P	WA1579878	ML236794
FALCONIDAE							
<i>Daptrius ater</i>		L	B RF VF Ig	RB3,5,6,8-11;Muc;Cat;Xer;Aja	P	WA866606	
<i>Ibycter americanus</i>		L	VF Tr	Ur2?;RB5-12;Cat	R S		LNN2012RB55
<i>Caracara cheriway</i>		U	B GF RF	Ur1,2;TAC;RB1,2	P	WA306701	
<i>Milvago chimachima</i>		W	GF RF Ig	Ur2,3;TAC;RB2,11,12;Xer	S		
<i>Herpetotheres cachinmans</i>		W	GF RF VF	Ur3;RB1,2,5,9,10,12	P	WA433013	
<i>Micrastur semitorquatus</i>		W	VF Tr	Ur2,3;RB1,2,6,7,9,10	R P	WA2114190	TOL_100729_08
<i>Falco rufigularis</i>		W	GF VF Ig	Ur1,3;RB4-6,8-10;Cat;Xer	P S	WA1222754	
<i>Falco deiroleucus</i>	NT	DD	VF		P	WA1219070	
<i>Falco peregrinus</i>	NV	U	Tr	Ur1,2;TAC;Muc	P	WA3133365	
PSITTACIDAE							
<i>Ara ararauna</i>		L	VF Tr Ig	Ur3;RB4-7,9-11;Cat	P	WA1381355	ML236818
<i>Ara macao</i>		L	VF Tr	RB5,8,10;Cat	P	WA1551932	ML236783
<i>Ara chloropterus</i>		L	VF Tr	RB3,7,8,10	P	WA1551907	
<i>Ara severus*</i>		L	RF VF	Ur3;RB3-12;Cat;Aja	R P	WA1251770	ML236760
<i>Orthopsittaca manilatus</i>		W	GF VF	Ur1-3;TAC;RB2,3,5?,6;Muc	P	WA3133364	
<i>Diopsittaca nobilis</i>		W	GF VF Ig	Ur1,2;RB8,10;Muc	P	WA38046	
<i>Psittacara leucopthalmus</i>		W	VF	Ur1?,3;RB4,7,9,11;Cat	P	WA1256433	
<i>Eupsittula pertinax</i>		U	GF Ig	Ur1-3;TAC;RB1,3,5;Aja	P S	WA2493038	
<i>Pyrrhura picta</i>		DD	Tr	Ur3			
<i>Forpus passerinus</i>		U	GF	Ur1;RB1,2	P	WA2518237	ML236774
<i>Brotogeris chrysoptera</i>		L	VF Tr Ig	RB3-11;Muc;Cat;Xer;Aja	R P S	WA1219052	LNN2012RB-140
<i>Touit purpuratus</i>		DD	Tr	RB12	S		
<i>Pionites melanocephalus</i>		DD	VF Tr	RB5	R		LNN2014-17
<i>Pyrilia barrabandi</i>	NT	L	VF	RB7-12;Xer	R P S	WA1221250	LNN2013RB-327
<i>Pionus menstruus</i>		W	VF Tr	RB1,3-12;Cat;Xer	P	WA1378705	
<i>Pionus fuscus</i>		DD	Tr	RB7			
<i>Amazona festiva*</i>	NT	L	RF VF	RB3-12;Muc;Cat;Xer	R P S	WA1251771	XC138940
<i>Amazona farinosa</i>		L	Tr	Cat;Aja; Xer			

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Amazona amazonica</i>		W	GF RF VF	Ur1,2;TAC;RB1-12;Muc;Cat;Xer;Aja	P	WA762469	
<i>Amazona ochrocephala</i>		W	GF	Ur1-3;TAC;RB1,2,5;Muc;Aja	P S	WA852016	
<i>Deropterus accipitrinus</i>		L	VF Tr	RB8,9;Cat	R P S	WA1277426	LNN2012RB-222
THAMNOPHILIDAE							
<i>Pygiptila stellaris</i>		L	VF Tr	RB4,5,9-11;Xer;Aja	R P S	WA1255483	TOL_131003_00
<i>Epinecrophyla gutturalis</i>		DD	VF Tr	RB10	S		
<i>Myrmotherula brachyura</i>		L	VF Tr	RB5-12;Muc;Xer;Aja	R S		ML236815
<i>Myrmotherula surinamensis</i>	VU	DD	Ig	RB5; Anaua	R P S	WA198618	TOL
<i>Myrmotherula cherriei</i>		DD	Ig	Xer	R P S	WA1221452	ML236746
<i>Myrmotherula klagesi</i> *	NT (VU)	L	VF	RB4-12;Cat	R P S	WA1255538	ML236707
<i>Myrmotherula axillaris</i>		W	VF Tr Ig	RB2,5-7,9-11;Cat;Aja	R S		TOL_131003_04
<i>Myrmotherula menetriesii</i>		L	Tr	Aja;Cat			
<i>Myrmotherula assimilis</i> *		L	VF Ig	RB5,6,9-12;Cat;Xer;Aja	R P S	WA1255482	ML236728
<i>Formicivora grisea</i>		U	GF Ig	Ur1,2;TAC;RB1,2	P S	WA2358460	
<i>Isleria guttata</i>		TF	Tr	RB5	R S		LNN2012RB70
<i>Thamnomanes caesius</i>		L	VF Tr	RB5,6,10;Aja	R P S	WA1218881	TOL_131003_04
<i>Herpsilochmus dorsimaculatus</i>		L	Tr Ig	RB5,7,8	S		
<i>Herpsilochmus rufimarginatus</i>		W	VF Ig	Ur3;RB1-6;Muc;Aja	R P S	WA2550623	ML236808
<i>Sakesphorus canadensis</i>		W	S GF RF VF Ig	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA1863391	ML236807
<i>Thamnophilus doliatus</i>		W	S GF RF Ig	Ur1;RB1-3,5,7;Muc	P S	WA1721969	ML236801
<i>Thamnophilus murinus</i>		TF	Tr	Ur3;RB5,8	S		
<i>Thamnophilus nigrocinereus</i> *	NT	L	VF	RB3,5,7,10-12;Cat;Aja	R P S	WA1255481	ML236780
<i>Thamnophilus punctatus</i>		W	Tr	Ur2,3;RB2-9	P S		
<i>Thamnophilus aethiops</i>		TF	Tr	RB8	R S		TOL_131021_04
<i>Thamnophilus amazonicus</i>		L	VF Ig	RB4-8,10,12;Cat	R P S	WA1222725	TOL_131004_04
<i>Cymbilaimus lineatus</i>		TF	Tr	RB5,8			
<i>Taraba major</i>		W	GF RF VF	Ur1-3;RB1-12;Muc;Cat	R P S	WA18048	TOL_131008_06
<i>Microrhopias quixensis</i>		L	VF Tr	RB3-7,9,10,12	R S		TOL_100728_13
<i>Frederickena viridis</i>		TF	Tr	RB9	R S		TOL_131019_00
<i>Hypocnemoides melanopogon</i>		W	VF Ig	Ur3;RB2-12;Muc;Cat;Xer;Aja	R P S	WA1965079	WA417140
<i>Hylophylax punctulatus</i> *		L	VF	RB5-7,10-12;Xer;Aja	R P S	WA1251803	WA62901
<i>Sclateria naevia</i>		L	VF	RB4-6;Xer	R P S	WA261944	XC138941
<i>Myrmeciza longipes</i>		U	GF	Ur3;RB1,4;Muc	R S		WA360210
<i>Myrmoborus leucophrys</i>		W	GF VF	Ur3;RB1-12;Muc;Cat;Aja	R S		LNN2012RBf-03
<i>Myrmoborus lugubris</i> *	VU	L	RF VF	RB5-7,9,11,12	R P S	WA1255512	WA1276242
<i>Percnostola rufifrons</i>		L	Tr Ig	RB4-7,10,12	R S		TOL_131015_03
<i>Cercomacra cinerascens</i>		L	Tr	Ur3;RB3-5,7,8,10	R S		LNN2013RB-347
<i>Cercomacra tyrannina</i>		L	VF Tr	Ur3;RB3-6,8,10;Muc;Cat;Aja	R P S	WA2029820	XC139258
<i>Cercomacra laeta</i>		L	Tr	RB2,5,7	R P S	WA1255533	WA417152
<i>Cercomacra nigrescens</i> *		L	VF	RB2,4-6,8-12			
<i>Cercomacra carbonaria</i> *	CR	W	GF RF	Ur2-3;RB1-3,5-12	R P S?	WA1967860	WA2519880
<i>Hypocnemis cantator</i>		L	Tr	RB3,5-8,10	R S		LNN2012RB73
<i>Hypocnemis flavescens</i>		L	Tr	RB6-8	S		
<i>Pithys albifrons</i>		TF	Tr	RB12	R S		TOL_131007_05
<i>Willisornis poecilinotus</i>		TF	Tr	RB8			
<i>Gymnopithys rufigula</i>		L	Tr	RB5-7,9	R S		TOL_131007_05

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
FORMICARIIDAE							
<i>Formicarius colma</i>		L	VF Tr	RB4-6,9	R P S	WA1255484	XC139261
DENDROCOLAPTIDAE							
<i>Dendrocincla fuliginosa</i>		L	VF Tr	RB3,5-8,12	P S	WA1222503 (phaeocroa)	
<i>Sittasomus griseicapillus</i>		TF	Tr	RB5,6	P	WA326406	
<i>Glyphorhynchus spirurus</i>		L	Tr	RB5,810,12	S		
<i>Xiphorhynchus pardalotus</i>		TF	Tr	RB8,10	S		
<i>Xiphorhynchus obsoletus</i>		L	RF VF Ig	RB3-12;Muc;Cat;Xer;Aja	R P S	WA1221257	XC138982
<i>Xiphorhynchus guttatus</i>		W	GF VF Tr	Ur1-3;RB1-10,12;Muc;Cat;Xer;Aja	P S	WA2517310	ML236824
<i>Campylorhamphus trochilirostris*</i>		L	VF	RB5,9-11;Xer	R P S	WA1221252	TOL_131013_00
		W	GF RF Ig	Ur1,2;TAC;RB1,2,5,6,8-12;Muc;Cat;Xer;Aja	R P	WA2517303	WA1795264
<i>Dendroplex picus</i>					S		
<i>Dendroplex kienerii*</i>	NT	L	RF VF Ig	RB5-12;Xer;Aja	R P S	WA1255491	TOL_131004_03
<i>Lepidocolaptes souleyetii*</i>		U	GF	Ur1,2;TAC;RB1	R P S	WA2471517	TOL_140405_05
<i>Nasica longirostris*</i>		W	GF RF VF Ig	Ur1,2;RB1-7,9-12;Muc;Cat;Xer;Aja	R P S	WA856943	XC139201
<i>Dendrexetastes rufigula</i>		TF	Tr	RB11			
<i>Dendrocolaptes certhia</i>		L	Tr	RB6,11	R S		LNN2012RB-183
<i>Dendrocolaptes picumnus</i>		DD	Tr	Ur3			
XENOPIIDAE							
<i>Xenops minutus</i>		L	VF Tr	RB6,10,11	P S	WA1221453	
FURNARIIDAE							
<i>Furnarius leucopus*</i>		W	S GF RF	Ur1,2;TAC;RB1-12;Muc	R P S	WA1521206	ML236769
<i>Automolus rufipileatus*</i>		L	VF	Ur3;RB3,5,7,8,10,12;Cat	R P S	WA411492	WA417154
<i>Automolus ochrolaemus</i>		TF	Tr	RB7			
<i>Anabacerthia ruficaudata</i>		L	VF Tr	RB9,12	P S	WA1216595	
<i>Philydor pyrrhodes</i>		L	VF Tr	RB6,7,10,12	R P S	WA781991	TOL_120924_04
<i>Certhiaxis cinnamomeus</i>		U	W S	Ur1,2	R P S	WA2397941	LNN2012RB9
<i>Synallaxis albescens</i>		U	GF S	Ur1,2;RB1,3	R P	WA617127	TOL_121203_01
<i>Synallaxis rutilans</i>		TF	Tr	RB6	S		
<i>Mazaria propinqua*</i>		L	S	RB5-7,RB9-11	R P S	WA866320	XC138961
<i>Synallaxis gujanensis</i>		W	S RF VF	Ur3;RB2,3,5-12;Muc;Cat	R P S	WA1251773	XC139211
<i>Synallaxis kollari*</i>	CR (EN)	U	GF	Ur1,2;TAC	R P S	WA1267114	WA2461892
<i>Cranioleuca vulpina</i>		W	S RF VF	Ur1,2;RB1,2,4-12;Muc;Cat;Xer;Aja	R P S	WA2522892	ML236791
<i>Cranioleuca gutturata</i>		L	VF	RB5,7,9,10,12;Cat;Aja	R P S	WA1216705	TOL_131003_04
PIPRIDAE							
<i>Pipra filicauda</i>		W	GF VF	RB2-7,9-12;Xer	R P S	WA2058797	XC138911
<i>Ceratopipra erythrocephala</i>		L	Tr	RB6,10,12;Aja	R S		LNN2012RB132
<i>Manacus manacus</i>		DD	Tr	Ur3			
<i>Heterocercus flavivertex</i>		L	Ig	RB5,7,10;Xer	R P S	WA410877	WA417144
<i>Dixiphia pipra</i>		TF	Tr	RB8;Cat	S		
<i>Chiroxiphia pareola</i>		U	GF	RB1	R P S	WA2028511	WA2520844

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
ONYCHORHYNCHIDAE							
<i>Onychorhynchus coronatus</i>		TF	Tr	RB5	S		
<i>Terenotriccus erythrurus</i>		L	Tr	RB5,6	R S		TOL_131020_03
<i>Myiobius sp</i>		L	VF	RB5,11	S		
TITYRIDAE							
<i>Schiffornis major*</i>		L	VF	RB4,5,7,9-12;Cat;Xer;Aja	R P S	WA781926	XC138914
<i>Laniocera hypopyrra</i>		TF	Tr		R S		TOL_131021_10
<i>Tityra inquisitor</i>		W	RF VF	RB5?,9;Muc	P	WA1256438	
<i>Tityra cayana</i>		W	RF VF	RB1,2,5,6,8-10	R P	WA1256581	WA2532764
<i>Pachyramphus rufus</i>		W	GF RF	TAC;RB3-5,8-10,12;Cat	R P S	WA2476725	ML236701
<i>Pachyramphus polychopterus</i>		W	GF RF VF	RB1-10,12;Cat	R P S	WA1222530	TOL_121006_03
<i>Pachyramphus marginatus</i>		TF	Tr	RB5;Aja			
<i>Pachyramphus minor</i>		DD	VF	RB9			
COTINGIDAE							
<i>Lipaugus vociferans</i>		W	Tr Ig	Ur2,3;RB3,5,7,11,12;Muc	S		
<i>Gymnoderus foetidus</i>		W	RF VF	Ur2,3;RB5,10;Cat;Aja	P	WA181280	
<i>Xipholena punicea</i>		TF	Tr	RB5			
<i>Procnias albus</i>		DD	Tr	RB6			
<i>Cotinga cayana</i>		TF	Tr Ig		P	WA1219067	
<i>Querula purpurata</i>		L	VF Tr Ig	RB5,6	R S		LNN2014-17
<i>Perissocephalus tricolor</i>		DD	Tr	RB4			
<i>Cephalopterus ornatus*</i>		L	RF VF	RB4-6	P S	WA1221449	
PIPRITIDAE							
<i>Piprites chloris</i>		TF	Tr	RB5			
PLATYRINCHIDAE							
<i>Neopipo cinammomea</i>		TF	Tr	RB8	R P S	WA1222726	LNN2013RB-362
<i>Platyrinchus coronatus</i>		TF	Tr Ig	RB5	S		
RHYNCHOCYCLIDAE							
<i>Mionectes oleagineus</i>		L	VF	RB5-7,10-12;Xer	S	WA1222534	
<i>Corythopsis torquatus</i>		TF	Tr	RB8	S		
<i>Rhynchocyclus olivaceus</i>		DD	Tr	RB6			
<i>Tolmomyias sulphurescens</i>		L	VF	Ur2;RB5,6,8-11;Cat	R P S	WA2542946	WA2520849
<i>Tolmomyias assimilis</i>		L	Tr	RB5-7	R S		ML236751
<i>Tolmomyias poliocephalus</i>		W	RF VF Tr Ig	Ur3;RB1-12;Muc;Cat;Xer;Aja	R S		LNN2012RB149
<i>Tolmomyias flaviventris</i>		W	GF RF VF	Ur1,2;TAC;RB1-3,5-7,12;Muc,Aja	R P S	WA2470017	ML236822
<i>Todirostrum maculatum</i>		W	S GF RF VF Ig	Ur1,2;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA1222522	ML236718
<i>Todirostrum cinereum</i>		U	GF	Ur1,2;TAC;RB1,3,4	R P S	WA2518875	ML236768
<i>Todirostrum pictum</i>		TF	Tr	RB6,7			
<i>Poecilotriccus sylvia</i>		W	GF VF	Ur1-3;TAC;RB1-7,9;Muc	R P S	WA1064269	WA2522812
<i>Myiornis ecaudatus</i>		L	VF Tr	Ur3;RB3,5,7,8,11,12	R S		LNN2012RB-171
<i>Hemitriccus minor</i>		L	VF	RB5-12;Cat;Xer;Aja	R P S	WA1218887	XC138978
<i>Lophotriccus galeatus</i>		L	VF Tr	RB5,6,8	S		

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
TYRANNIDAE							
<i>Zimmerius acer</i>		L	VF Tr Ig	RB3-7,9-12;Cat;Xer;Aja	R S		LNN2013RB-312
<i>Zimmerius gracilipes</i>		DD	Tr	Ur3	S		
<i>Stigmatura napensis</i> *	(VU)	W	S	RB1,5-7,9-11	R P S	WA781796	TOL_120927_12
<i>Inezia subflava</i>		L	Ig	RB10,12;Xer	R		ML236750
<i>Inezia caudata</i> *		U	GF	Ur1,2;TAC;RB1,2	R P S	WA974718	WA2354134
<i>Ornithion inerme</i>		DD	VF Tr	Ur3;RB5			
<i>Camptostoma obsoletum</i>		W	S GF RF Ig	Ur1-3;RB1-12;Muc;Cat;Xer;Aja	R P S	WA2364991	LNN2014RB-56
<i>Elaenia spectabilis</i>		DD	S	RB5	P	WA442566	
<i>Myiopagis gaimardii</i>		W	GF RF VF Tr Ig	Ur1-3;RB1-12;Muc;Cat;Xer;Aja	P S	WA411491	
<i>Myiopagis caniceps</i>		TF	Tr	RB8	R S		LNN2013RB-364
<i>Myiopagis flavivertex</i>		W	VF Ig	Ur3;RB1,3-12;Muc;Cat;Xer;Aja	P S	WA1222532	LNN2013RB-305
<i>Tyrannulus elatus</i>		W	GF RF VF Ig	Ur2,3;RB1-12;Muc;Cat;Xer;Aja	R S		XC139808
<i>Capsiempis flaveola</i>		W	GF RF VF Ig	Ur1,2;RB1-12;Muc;Cat;Xer;Aja	R P S	WA312403	XC138942
<i>Phaeomyias murina</i>		U	S GF RF	Ur1,2;TAC;RB1,2,8	R S		TOL_140405_06
<i>Serpophaga hypoleuca</i> *		L	S	RB5,8	P S	WA781721	
<i>Attila cinnamomeus</i>		L	VF Ig	Ur3;RB3,5-11;Muc;Cat;Xer;Aja	R P S	WA197829	TOL_100728_16
<i>Attila spadiceus</i>		W	Tr	Ur2,3;RB1,3,5,7-10,12	R P S	WA1966688	WA1993169
<i>Legatus leucophaeus</i>		W	GF RF Ig	RB1,3,4,8,10,11;Cat;Xer;Aja	R		LNN2012RB139
<i>Ramphotrigon ruficauda</i>		L	Tr	RB5,6,7,10	R S		TOL_131004_05
<i>Myiarchus tuberculifer</i>		DD	RF VF Ig	TAC;RB5			
<i>Myiarchus ferrox</i>		W	S GF RF Ig	Ur1,3;RB1-12;Muc;Xer;Aja	R P	WA137909	ML236721
<i>Myiarchus tyrannulus</i>		DD	GF Ig	Ur1,2	R P	WA2470011	TOL_140405_06
<i>Rhytipterna simplex</i>		L	VF Tr Ig	RB4-7,10,12;Muc;Cat;Xer;Aja	P S	WA1790225	
<i>Pitangus sulphuratus</i>		W	S GF RF Ig	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R S		WA2520846
<i>Philohydor lictor</i>		W	W S RF Ig	Ur1,2;RB2,5,8-12;Cat	R P S	WA814194	WA1993178
<i>Myiodynastes maculatus</i>		W	GF RF VF	Ur1-3;RB2,5,10	R P S	WA36972	LNN2013RB-316
<i>Tyrannopsis sulphurea</i>		DD	VF	RB5	P S	WA1218889	
<i>Megarynchus pitangua</i>		W	GF RF Ig	Ur1-3;TAC;RB1-8,10;Muc	P	WA16165	
<i>Myiozetetes cayanensis</i>		W	S GF RF Ig	Ur1,2;TAC;RB1-10;Muc;Cat	R P S	WA974657	WA286740
<i>Myiozetetes luteiventris</i>		DD	VF	Cat			
<i>Tyrannus albogularis</i>	SV	DD	GF VF		P	WA826960	
<i>Tyrannus melancholicus</i>	V?	W	S GF RF Ig	Ur1-3;TAC;RB1-12;Muc	P S	WA829417	
<i>Tyrannus savana</i>	V?	W	S GF RF Ig	Ur1-3;RB5,8,9	P S	WA1681554	
<i>Tyrannus tyrannus</i>	NV	DD	VF		P	WA1221476	
<i>Empidonomus varius</i>		DD	GF	Ur3			
<i>Conopias trivirgatus</i>		W	VF Ig	Ur3;RB2,5,9,10;Xer	R P S	WA1219051	TOL_131015_03
<i>Myiophobus fasciatus</i>	SV	DD	GF		R P	WA780292	
<i>Pyrocephalus rubinus</i>		U	GF W	Ur1	P S	WA1279782	
<i>Fluvicola pica</i>		U	W S	Ur1,2;TAC	R P S	WA2448038	WA2493051
<i>Arundinicola leucocephala</i>		DD	W	RB5	R P S	WA2380720	LNN2012RB127
<i>Ochthornis littoralis</i> *		W	W B	Ur1,3;RB1-10,12;Muc;Cat	R P S	WA1222531	WA417151
<i>Cnemotriccus fuscatus</i> *		W	RF	Ur1,2;TAC;RB1-3,5-11;Muc	P S	WA1256432	LNN2012RB-229
<i>Lathrotriccus euleri</i>		W	VF Ig	RB2,3,9-11;Cat;Xer	R		TOL_131010_05
<i>Knipolegus poecilocercus</i> *		L	VF Ig	RB5,10,11;Cat;Aja	P S	WA1256576	
VIREONIDAE							
<i>Cyclarhis gujanensis</i>		W	GF RF VF Ig	Ur1,2;TAC;RB1-11;Muc;Cat	R P S	WA2518227	TOL_131003_00

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Vireo chivi</i>		W	GF RF VF	Ur1,2;RB1,2,8,12	P S	WA2518881	
<i>Hylophilus thoracicus</i>		TF	Tr	RB5			
<i>Hylophilus semicinereus</i>		W	GF RF VF Ig	RB1-12;Cat;Xer;Aja	R P S	WA219840	XC139194
<i>Hylophilus pectoralis</i> *		U	S GF RF VF	Ur1,2;TAC;RB1,2,5;Muc	R P S	WA202088	WA283955
<i>Hylophilus muscicapinus</i>		TF	Tr	RB5,7			
CORVIDAE							
<i>Cyanocorax violaceus</i>		U	GF VF	Ur2,3;RB2;Aja	P S	WA2480301	
HIRUNDINIDAE							
<i>Pygochelidon melanoleuca</i> *		W	W	Ur1,2;RB3,12	P S	WA1751251	
<i>Atticora fasciata</i> *		L	W	RB5,7-10;Cat;Xer;Aja	R P S	WA9742	ML236712
<i>Stelgidopteryx ruficollis</i>		DD	W		P	WA2669872	
<i>Progne tapera</i>	V?	W	W Ig	TAC;RB2,3,5-12;Muc;Cat;Xer;Aja	R P S	WA397462	LNN2012RB136
<i>Progne subis</i>	NV	W	W	Ur1;RB8,9;Xer	P	WA1219071	
<i>Progne chalybea</i>	NV	DD	W	RB10	P	WA1220448	
<i>Tachycineta albiventer</i>		W	W B Ig	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	P S	WA816712	
<i>Hirundo rustica</i>	NV	W	W B S	Ur1,2;RB4,5	P S	WA1252594	
TROGLODYTIDAE							
<i>Troglodytes musculus</i>		W	S GF RF Ig	Ur1;TAC;RB1-5,8,10,11;Cat	R P S	WA2844354	LNN2012RB31
<i>Campylorhynchus griseus</i>		U	GF	TAC	R P S	WA2917290	
<i>Pheugopedius coraya</i>		L	Tr	RB3-9,12	R P S	TOL	ML236816
<i>Cantorchilus leucotis</i>		W	GF RF VF	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA2496314	ML236803
POLIPTILIDAE							
<i>Ramphocaenus melanurus</i>		L	VF Tr	Ur3;RB3-6,11,12;Aja	R S		ML236810
<i>Polioptila plumbea</i>		W	GF RF Ig	Ur1,2;TAC;RB1,2,5,6,8,10;Muc	P S	WA57475	
TURDIDAE							
<i>Turdus leucomelas</i>		W	GF RF Ig	Ur1-3;TAC;RB1,2,10;Cat	P	WA2895666	
<i>Turdus fumigatus</i>		L	VF	Ur3;RB5-11;Cat;Aja	P S	WA2585737	WA649315
<i>Turdus nudigenis</i> *		U	GF RF	Ur1,2;RB5	R P	WA2522745	WA1701070
MIMIDAE							
<i>Mimus gilvus</i>		U	GF ant		R P	WA628454	
PASSERELLIDAE							
<i>Ammodramus humeralis</i>		U	GF ant	Ur1			
<i>Ammodramus aurifrons</i>		L	B S	RB5,6,9,10	R P S	WA1772703	ML236756
<i>Arremonops conirostris</i> *	(VU)	L	RF	RB5-8	R P S	WA1222504	ML236800
<i>Arremon taciturnus</i>		L	Tr	RB5,6,9	R P S	WA2504533	WA360202
PARULIDAE							
<i>Parkesia noveboracensis</i>	NV	DD	S	RB5	P S	WA2041800	
<i>Setophaga ruticilla</i>	NV	DD	S	RB1	P	WA2499720	
<i>Setophaga pitiayumi</i>		U	GF	RB1			
<i>Setophaga petechia</i>	NV	W	S GF RF	Ur1;TAC;RB1,2,5,6;Muc	R P S	WA2469208	LNN2013RB-371

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Setophaga striata</i>	NV	DD	GF VF	RB5;Muc	P	WA2518877	
<i>Myiothlypis flaveola</i>		U	GF		S		
ICTERIDAE							
<i>Psarocolius viridis</i>		L	Tr	RB6,9,10	S		
<i>Psarocolius decumanus</i>		L	RF VF	Ur3;RB3-10,12;Cat;Aja	P S	WA1547820	
<i>Psarocolius bifasciatus</i>		L	RF VF Ig	RB5,10	R P S	WA1256575	WA417149
<i>Cacicus cela</i>		W	W GF RF VF Ig	Ur1-3;RB2,3,5,9,10,12;Cat;Xer;Aja	R P S	WA1381640	WA417139
<i>Icterus chrysiocephalus</i>		DD	Ig	Ur3;RB5	P S	WA1715334	
<i>Icterus nigrogularis</i>		U	GF	Ur1;TAC;RB1,2	P S	WA2376090	
<i>Icterus croconotus*</i>		U	GF	Ur1,2;TAC;RB2	R P S	WA2550482	TOL_140326_04
<i>Molothrus oryzivorus</i>		DD	S RF VF Ig	RB2,6	P	WA1519357	
<i>Molothrus bonariensis</i>		W	S RF	RB5,6;Cat	R P	WA1010149	LNN2012RBf-21
<i>Sturnella militaris</i>		DD	S	RB7	P S	WA2518883	
THRAUPIDAE							
<i>Coereba flaveola</i>		U	GF RF VF Ig	Ur1,2;TAC;RB4,5;Xer;Aja	P S	WA1330108	
<i>Saltator maximus</i>		DD	VF	RB9;Cat			
<i>Saltator azarae</i>		W	GF RF	Ur1,2;TAC;RB1,4-7,9;Muc	R P S	WA2113672	WA63003
<i>Saltator grossus</i>		TF	Tr	RB7			
<i>Nemosia pileata</i>		W	GF RF	Ur2;TAC;RB1,2,8,10,11;Muc	P S	WA2470018	
<i>Ramphocelus carbo</i>		W	S GF RF VF	Ur1-3;RB1-12;Muc;Cat;Aja	P S	WA2401018	
<i>Tachyphonus luctuosus</i>		W	VF Tr	RB3,9,10;Aja	P	WA1960131	
<i>Tachyphonus cristatus</i>		TF	Tr	RB12	P	WA1255494	
<i>Eucometis penicillatus</i>		L	VF	RB5,9;Aja	R P S	WA261936	XC138956
<i>Tangara mexicana</i>		L	RF VF	RB5-10;Cat;Aja	R P S	WA2114197	
<i>Tangara velia</i>		TF	Tr	RB8			
<i>Tangara episcopus</i>		W	S GF RF Ig	Ur2;TAC;RB1-5,8-12;Muc;Cat;Xer	R P	WA761026	WA2493863
<i>Tangara palmarum</i>		U	GF RF	Ur1,3;RB1,3,5	R P S	WA2437350	WA385353
<i>Tangara cayana</i>		U	GF	Ur1,2	P S	WA811475	
<i>Paroaria gularis</i>		W	W GF RF VF S Ig	Ur1-3;TAC;RB1-12;Muc;Cat;Xer;Aja	R P S	WA1812379	XC139256
<i>Dacnis lineata</i>		TF	Tr	RB8			
<i>Dacnis flaviventer</i>		DD	VF	RB5,9;Cat	R P S	WA1221451	WA417146
<i>Dacnis cayana</i>		TF	Tr Ig	RB8	P	WA2114198	
<i>Cyanerpes caeruleus</i>		L	VF Tr	RB3,5,8,12	P S	WA15673	
<i>Hemithraupis guira</i>		L	VF Tr	RB5,9,10;Cat	P S	WA2004124	
<i>Hemithraupis flavicollis</i>		TF	Tr	RB8	S		
<i>Conirostrum speciosum</i>		U	GF	Ur1,2;TAC;RB1,5,10	P S R	WA2469211	ML236766
<i>Conirostrum bicolor*</i>	NT	L	S RF	RB5-11	R P S	WA1255490	ML236725
<i>Sicalis columbiana</i>		L	W		P	WA1222501	
<i>Sicalis flaveola</i>		DD	GF ant	Boa Vista	P	WA2518879	
<i>Volatinia jacarina</i>		W	S	RB8	P	WA858608	
<i>Sporophila intermedia</i>		W	GF S	Ur2;RB5,7,9	R P S	WA2532469	WA1794561
<i>Sporophila lineola</i>		DD	S	RB5	P S	WA824196	
<i>Sporophila castaneiventris</i>		L	S	RB5,9	P S	WA2453571	
<i>Sporophila angolensis</i>		W	GF VF S	RB1,5,6,9,10	R P	WA2494152	ML236713
CARDINALIDAE							

Family and species	Status	Distribution	Habitats	Localities	Doc	Photographs	Audio recordings
<i>Granatellus pelzelni</i>		DD	VF	RB5;Cat;Aja	R P S	WA1222751	ML236820
<i>Cyanoloxia rothschildii</i>		L	VF Tr	RB4,8,10	R P S	WA181599	TOL_100729_06
FRINGILLIDAE							
<i>Euphonia plumbea</i>		DD	Ig	Xer			
<i>Euphonia finschii</i> *		U	GF	Ur2;TAC;Muc	R P S	WA2462871	WA2448842
<i>Euphonia violacea</i>		DD	Tr	RB5;Aja	R S	WA2028551	WA2520845
<i>Euphonia chrysopasta</i>		W	VF Tr	RB1,4,5,11	R S		TOL_131001_09
<i>Euphonia minuta</i>		TF	Tr	RB11	S		
<i>Euphonia rufiventris</i>		TF	VF Tr	Xer	R		LNN2012RB-09

* Target species for future monitoring studies (see Table 3).

Status

CR: Critically endangered; NT: Near-threatened; VU: Vulnerable; NV: Northern visitor; SV: Southern visitor; V?: Possible migrant; VAG: Vagrant. In parentheses are Brazilian conservation status (when different from that provided by IUCN).

Distribution pattern. W: Widespread; U: Restricted to the upper Rio Branco; L: Restricted to the lower Rio Branco; TF: restricted to patches of transitional/terra firme forests; DD: Data deficient;

Habitat

W: open water (rivers and lakes); B: beaches and sandbars; S: Sandbar scrub; VF: Varzea Forest; RF: River-edge (or *Cecropia*-dominated) Forest; Ig: Black-water Igapo Forest; Tr: Transitional forest; GF: Gallery Forest; ant: Antropic.

Localities

See Table S2 for specific coordinates of localities used in ISA analysis (RB1-12, URA 1-2, and TAC). RB: Rio Branco; Aja: Ajarani River; Cat: Catrimani River; Muc: Mucajaí River; Uni: Água Boa do Univini River; Xer: Xeruini River.

Documentation

P: Photograph; R: Audio recording; S: Specimen (See Appendix S2). Abbreviations: ML: Macaulay Library, WA: Wikiaves, XC: Xeno-canto; LNN and TOL refer to recordings in the personal collections of the authors which are currently being archived.