

APPENDIX. Checklist of birds recorded during 96 days between January 2008 and January 2009 at seven localities in the 'Calha Norte Paraense' (CNP), an area comprising the territory of the Brazilian state of Pará situated north of the Amazon river (see Figure 1). Nomenclature and taxonomy follow the Brazilian Check-list Committee (CBRO 2009).

(Continued)

| | Faro ¹ | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------------|--------------|--------------------|---------------------|--------------------|------------|--------------|
| Tinamidae (6) | | | | | | | |
| <i>Tinamus major</i> (Gmelin, 1789)* H ² | F, TF-I ³ | F, TF, Col-T | U, TF, Col | C, TF | C, TF, Col | C, TF, Col | C, TF, Col |
| <i>Crypturellus cinereus</i> (Gmelin, 1789) | F, TF-I, T | U, TF-I | U, I | | | C, TF-I | C, I |
| <i>Crypturellus soui</i> (Hermann, 1783) | R, TF | U, TF, T | U, TF-FC | F, FC-Ce, Col | R, TF | | R, TF |
| <i>Crypturellus erythropus</i> (Pelzeln, 1863)* P | | U, TF, T | F, TF-I, Col-T | C, TF-FC, Col-T | | R, I, T | U, TF, T |
| <i>Crypturellus variegatus</i> (Gmelin, 1789) | C, TF, T | F, TF, Col | C, TF-FC | F, TF, Col | C, TF, Col | F, TF, Col | U, TF, Col |
| <i>Crypturellus brevirostris</i> (Pelzeln, 1863)* P | U, TF, T | | | | F, TF | | |
| Anatidae (1) | | | | | | | |
| <i>Cairina moschata</i> (Linnaeus, 1758)* H | | | | | | R, Riv | |
| Cracidae (4) | | | | | | | |
| <i>Ortalis motmot</i> (Linnaeus, 1766) | C, TF-FC-I, Col-T | U, TF, Col | C, TF-I | C, TF-FC | R, TF | U, TF-I | C, TF-I, Col |

¹ Sites within state-owned conservation units surveyed (see Figure 1 and text for acronyms and details).

² Species names followed by an asterisk (*) and bold capital letter are those of special conservation interest according to the following criteria: EN – species/subspecies endemic to the Guianan area of endemism (*sensu* Silva *et al.*, 2005); H – species hunted by local populations for food; IUCN/NT – species internationally regarded as near-threatened by the International Union for Conservation of Nature (IUCN, 2010); M – Boreal/austral migratory species; P – rare and locally/patchily distributed species in Amazonia, and T – threatened nationwide in Brazil (IBAMA, 2003) and/or in the state of Pará (SEMA, 2007).

³ Acronyms or sequences of acronyms separated by commas refer, respectively, to: a) abundance estimates, b) habitat(s) used, and c) documentation record(s) obtained (if any) for each species at each locality sampled. Hyphens separating different acronyms within the same information class indicate multiple habitats used and documentation types obtained for a given species within the same locality. Key to acronyms:

a) Abundance estimates were calculated based on the following criteria: Common (C – species seen or heard during 75% to 100% of the days spent at each locality); Fairly-common (F – species seen or heard during 50% to 74.9% of the days spent at each locality); Uncommon (U – species seen or heard during 25% to 49.9% of the days spent at each locality), and Rare (R – species seen or heard in less than 25% of the days spent at each locality).

b) Habitat(s) used at each locality: Ce – Open 'cerrado' (savanna); FC – Transitional forest between 'cerrado' and 'terra-firme' or a mosaic of stunted/semi-open forest types such as 'campina' and 'campinarana' (white-sand forest); I – Seasonally flooded forest found along the banks of rivers; O – extensive clearings with or without exposed rocks and boulders; Riv – rivers and lakes, and TF – 'Terra-firme' (non-flooded) forest.

c) Documentation record(s) obtained at each locality: Col – collected specimen(s) housed in the Museu Paraense Emílio Goeldi (MPEG) ornithological collection in Belém, Brazil, and T – individual(s) tape-recorded and recording deposited in the Museu Paraense Emílio Goeldi (MPEG) ornithological sound archive in Belém, Brazil.

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|------------|--------------|--------------------|---------------------|--------------------|----------------|--------------|
| <i>Penelope marail</i> (Statius Muller, 1776)* EN, H | F, TF, Col | F, TF | F, TF-I | C, TF-FC, Col | F, TF | F, TF-I | F, TF-I, Col |
| <i>Aburria cumanensis</i> (Jacquin, 1784)* H | | | | R, TF | | R, I | F, I, Col |
| <i>Crax alector</i> Linnaeus, 1766* H | U, TF, Col | F, TF, Col-T | F, TF-I | C, TF-FC, Col | R, TF, Col | F, TF-I, Col-T | C, TF-I, Col |
| Odontophoridae (1) | | | | | | | |
| <i>Odontophorus gujanensis</i> (Gmelin, 1789) | F, TF, T | | U, TF | U, TF-FC, Col | F, TF, Col | U, TF, Col | R, TF, Col |
| Phalacrocoracidae (1) | | | | | | | |
| <i>Phalacrocorax brasilianus</i> (Gmelin, 1789) | F, Riv | | | | | | R, Riv |
| Anhingidae (1) | | | | | | | |
| <i>Anhinga anhinga</i> (Linnaeus, 1766) | R, Riv | | | | | R, Riv | |
| Ardeidae (4) | | | | | | | |
| <i>Tigrisoma lineatum</i> (Boddaert, 1783) | | | R, I | | | R, I-Riv | R, I |
| <i>Butorides striata</i> (Linnaeus, 1758) | F, Riv | | | | | | C, Riv |
| <i>Ardea cocoi</i> Linnaeus, 1766 | R, Riv | | | | | | F, Riv |
| <i>Pilherodius pileatus</i> (Boddaert, 1783) | U, Riv | | | | | | |
| Threskiornithidae (1) | | | | | | | |
| <i>Mesembrinibis cayennensis</i> (Gmelin, 1789) | C, I-Riv | | | | | | |
| Cathartidae (3) | | | | | | | |
| <i>Cathartes melambrotus</i> Wetmore, 1964 | C, TF | U, TF | | R, TF | R, TF-O | R, TF-I-Riv | U, TF-I |
| <i>Coragyps atratus</i> (Bechstein, 1793) | | | | | | | R, I |
| <i>Sarcoramphus papa</i> (Linnaeus, 1758) | | R, TF | R, TF | | R, TF-O | R, TF | R, TF-I |
| Pandionidae (1) | | | | | | | |
| <i>Pandion haliaetus</i> (Linnaeus, 1758)* M | F, Riv | | | | | | |
| Accipitridae (13) | | | | | | | |
| <i>Leptodon cayanensis</i> (Latham, 1790) | U, TF, T | U, TF, T | | | | | |
| <i>Elanoides forficatus</i> (Linnaeus, 1758) | U, TF-Riv | U, TF, T | R, TF, T | | | R, TF-I | |
| <i>Harpagus bidentatus</i> (Latham, 1790) | R, TF, Col | | R, TF | R, TF, Col | | | U, TF, Col |
| <i>Ictinia plumbea</i> (Gmelin, 1788) | U, TF | | R, TF-I | R, TF-FC-Ce, Col | | | U, TF |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|--------------|--------------|-----------------|------------------|-----------------|--------------|------------|
| <i>Leucopternis melanops</i> (Latham, 1790) | | | R-TF | | | | R, I, T |
| <i>Leucopternis albicollis</i> (Latham, 1790) | | | R, TF, Col | | | | |
| <i>Buteogallus urubitinga</i> (Gmelin, 1788) | | | R, TF-I | R, TF, Col-T | R, TF | R, I | |
| <i>Rupornis magnirostris</i> (Gmelin, 1788) | F, TF-FC-I | | | R, Ce | | | |
| <i>Buteo nitidus</i> (Latham, 1790) | U, Riv, T | | | | | | |
| <i>Morphnus guianensis</i> (Daudin, 1800)* IUCN/NT | R, TF, T | R, TF | | | R, TF | R, TF, Col | |
| <i>Spizaetus tyrannus</i> (Wied, 1820) | R, TF, T | | | | | R, TF | |
| <i>Spizaetus melanoleucus</i> (Vieillot, 1816) | R, TF, T | | | | | | |
| <i>Spizaetus ornatus</i> (Daudin, 1800) | R, TF, T | U, TF, T | U, TF | | U, TF, T | U, TF-I, T | U, TF-I |
| Falconidae (10) | | | | | | | |
| <i>Daptrius ater</i> Vieillot, 1816 | F, Riv | R, Riv | U, I | | | U, I-Riv | |
| <i>Ibycter americanus</i> (Boddaert, 1783) | F, TF | F, TF | F, TF | C, TF | R, TF | F, TF, Col | C, TF-I |
| <i>Milvago chimachima</i> (Vieillot, 1816) | F, Riv | | | | | | |
| <i>Herpetotheres cachinnans</i> (Linnaeus, 1758) | | | R, I | | | R, I | |
| <i>Micrastur ruficollis</i> (Vieillot, 1817) | U, TF, Col-T | U, TF, Col-T | U, TF, T | R, TF | | U, TF | R, TF |
| <i>Micrastur gilvicolis</i> (Vieillot, 1817) | | | U, TF, T | | C, TF, Col | U, TF, Col | U, TF |
| <i>Micrastur mirandollei</i> (Schlegel, 1862) | | | F, TF | | | R, TF | U, TF |
| <i>Micrastur semitorquatus</i> (Vieillot, 1817) | U, I, T | | R, TF | | R, TF | R, TF, Col | |
| <i>Falco ruficularis</i> Daudin, 1800 | F, TF | U, TF-O | U, TF-I | U, TF-FC | R, TF | R, TF-I | F, I |
| <i>Falco peregrinus</i> Tunstall, 1771* M | R, Riv | | | | | | |
| Psophiidae (1) | | | | | | | |
| <i>Psophia crepitans</i> Linnaeus, 1758* EN | U, TF | F, TF, Col | F, TF, Col | U, TF, Col | F, TF, Col | F, TF-I, Col | U, TF, Col |
| Rallidae (2) | | | | | | | |
| <i>Aramides cajanea</i> (Statius Muller, 1776) | | | | | | R, I | R, TF |
| <i>Laterallus viridis</i> (Statius Muller, 1776) | | R, O, T | R, I | U, Ce | | R, Riv | |
| Eurypygidae (1) | | | | | | | |
| <i>Eurypyga helias</i> (Pallas, 1781) | U, I | | | | | | |
| Scolopacidae (1) | | | | | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------|------------|--------------------|---------------------|--------------------|--------------|----------------|
| <i>Tringa solitaria</i> Wilson, 1813* M | | | | | | R, Riv | |
| Jacaniidae (1) | | | | | | | |
| <i>Jacana jacana</i> (Linnaeus, 1766) | U, Riv | | | | | | |
| Sternidae (1) | | | | | | | |
| <i>Phaetusa simplex</i> (Gmelin, 1789) | F, Riv | | | | | | |
| Rhynchopidae (1) | | | | | | | |
| <i>Rynchops niger</i> Linnaeus, 1758 | | | | | | | R, Riv |
| Columbidae (11) | | | | | | | |
| <i>Columbina passerina</i> (Linnaeus, 1758) | U, Riv | R, O | | | | R, Riv | |
| <i>Columbina minuta</i> (Linnaeus, 1766) | R, Riv | | | | | | |
| <i>Columbina talpacoti</i> (Temminck, 1811) | F, Riv | | | | | R, Riv | |
| <i>Claravis pretiosa</i> (Ferrari-Perez, 1886) | | | | R, FC, T | | | |
| <i>Patagioenas speciosa</i> (Gmelin, 1789) | F, I, T | | R, I | C, TF-FC, Col | | U, I, Col | C, TF-I |
| <i>Patagioenas cayennensis</i> (Bonaterre, 1792) | F, I-Riv, Col | | | F, FC-Ce, T | | | R, I, T |
| <i>Patagioenas plumbea</i> (Vieillot, 1818) | F, TF, T | F, TF | F, TF | F, TF | U, TF | F, TF-I | F, TF |
| <i>Patagioenas subvinacea</i> (Lawrence, 1868) | F, TF, T | F, TF | C, TF | U, TF | U, TF | F, TF-I | C, TF |
| <i>Leptotila verreauxi</i> Bonaparte, 1855 | | U, TF | | R, TF-FC, Col | | U, TF-I, Col | |
| <i>Leptotila rufaxilla</i> (Richard & Bernard, 1792) | F, TF, T | F, TF, Col | U, TF-I | C, TF-FC | | F, TF-I | F, TF-I, Col |
| <i>Geotrygon montana</i> (Linnaeus, 1758) | | F, TF | C, TF, Col | U, TF, Col | R, TF, Col | U, TF, Col | U, TF-I |
| Psittacidae (21) | | | | | | | |
| <i>Ara ararauna</i> (Linnaeus, 1758) | F, TF-Riv | U, TF | U, TF-I | R, FC-Ce | | U, TF-I | |
| <i>Ara macao</i> (Linnaeus, 1758) | | | | R, TF | | | R, TF, Col |
| <i>Ara chloropterus</i> Gray, 1859 | U, TF | C, TF | C, TF-I | C, TF-FC, Col | | C, TF-I | R, TF |
| <i>Ara severus</i> (Linnaeus, 1758) | | | | | | F, TF-I | F, I |
| <i>Orthopsittaca manilata</i> (Boddaert, 1783) | | | F, I | F, C, T | | | |
| <i>Aratinga leucophthalma</i> (Statius Muller, 1776) | F, TF-I-Riv, T | F, TF | C, TF-I | U, TF-FC-Ce | | U, TF-I | C, I |
| <i>Aratinga maculata</i> (Statius Muller, 1776)* T, EN | | U, TF-O, T | U, TF | | | | R, TF-I, Col-T |
| <i>Aratinga aurea</i> (Gmelin, 1788) | | | | U, Ce, T | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|------------|-----------------|------------------|-----------------|----------------|----------------|
| <i>Pyrhura picta</i> (Stadius Muller, 1776)* EN | U, TF | F, TF | C, TF | | R, TF, T | U, TF, T | F, TF |
| <i>Forpus modestus</i> (Cabanis, 1848) | | | | | | R, TF | |
| <i>Brotogeris chrysoptera</i> (Linnaeus, 1766) | F, TF, T | C, TF | C, TF-FC-I | C, TF-FC | U, TF | C, TF-I | C, TF-I |
| <i>Touit huetii</i> (Temminck, 1830) | R, TF | | | | | R, TF | |
| <i>Touit purpuratus</i> (Gmelin, 1788) | | | F, TF, T | R, TF-FC | F, TF | F, TF | R, TF |
| <i>Pionites melanocephalus</i> (Linnaeus, 1758) | F, TF, T | U, TF | C, TF | U, TF | | U, TF-I | C, TF-I, Col-T |
| <i>Pyrilia caica</i> (Latham, 1790)* EN | U, TF, T | U, TF | U, TF | R, TF | U, TF, Col | U, TF, T | R, TF |
| <i>Pionus menstruus</i> (Linnaeus, 1766) | F, TF-I-FC-Riv | F, TF | C, TF-FC-I | C, TF-FC | | C, TF-I, Col | C, TF-I |
| <i>Pionus fuscus</i> (Stadius Muller, 1776) | F, TF-I | F, TF | C, TF, Col | F, TF, T | | F, TF-I, Col-T | C, TF, Col |
| <i>Amazona autumnalis</i> (Linnaeus, 1758)* P | U, TF, Col-T | | | | | | |
| <i>Amazona amazonica</i> (Linnaeus, 1766) | F, TF-I-Riv | U, TF-I, T | C, TF-I, Col-T | C, TF-FC-Ce | | F, TF-I, T | F, TF-I, T |
| <i>Amazona farinosa</i> (Boddaert, 1783) | F, TF, T | F, TF, T | C, TF | | | F, TF-I, T | F, TF, T |
| <i>Deropterus accipitrinus</i> (Linnaeus, 1758) | F, TF, T | U, TF, T | C, TF | U, TF-FC | | F, TF-I | F, TF-I, Col |
| Cuculidae (8) | | | | | | | |
| <i>Coccyzua minuta</i> (Vieillot, 1817) | U, Riv, T | | R, I | | | R, I | U, I |
| <i>Piaya cayana</i> (Linnaeus, 1766) | F, TF-I, Col | F, TF | C, TF-FC | F, TF-FC | R, TF | F, TF-I | F, TF-I |
| <i>Piaya melanogaster</i> (Vieillot, 1817) | U, TF | | | U, TF, Col | F, TF, T | R, TF | R, TF-I |
| <i>Coccyzus euleri</i> Cabanis, 1873 | | | | | R, TF, T | | R, I, T |
| <i>Crotophaga major</i> Gmelin, 1788 | F, Riv | | | | | R, I-Riv | R, I-Riv |
| <i>Crotophaga ani</i> Linnaeus, 1758 | F, Riv | | | | | R, I-Riv | R, I-Riv |
| <i>Dromococcyx phasianellus</i> (Spix, 1824) | | | R, FC | | | | |
| <i>Dromococcyx pavoninus</i> Pelzeln, 1870 | | | R, I | | | | |
| Strigidae (8) | | | | | | | |
| <i>Megascops choliba</i> (Vieillot, 1817) | U, Riv | | | | | R, I | R, I |
| <i>Megascops watsonii</i> (Cassin, 1849) | U, TF, T | U, TF-I, T | R, TF | U, TF, Col-T | | F, TF, T | R, TF, Col |
| <i>Megascops guatemalae rorimae</i> (Salvin, 1897)* P | | | | | F, TF, T | | |
| <i>Lophotrix cristata</i> (Daudin, 1800) | | U, TF | R, TF | | | U, TF | R, TF |
| <i>Pulsatrix perspicillata</i> (Latham, 1790) | U, TF-I | U, TF | U, TF | R, TF-FC | | | U, TF-I |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------|----------------|--------------------|---------------------|--------------------|-------------|--------------|
| <i>Strix virgata</i> (Cassin, 1849) | R, I | R, TF | R, TF | | R, TF, T | R, TF | |
| <i>Glaucidium hardyi</i> Vielliard, 1990 | F, TF-I | F, TF | C, TF | C, TF | | F, TF-I | C, TF-I |
| <i>Asio stygius</i> (Wagler, 1832) | | | | R, Ce, T | | | |
| Nyctibiidae (3) | | | | | | | |
| <i>Nyctibius grandis</i> (Gmelin, 1789) | | | | R, TF | | R, I | |
| <i>Nyctibius griseus</i> (Gmelin, 1789) | U, I | | R, TF | F, TF-FC | | | R, I |
| <i>Nyctibius leucopterus</i> (Wied, 1821) | | | R, TF | | | R, TF | |
| Caprimulgidae (7) | | | | | | | |
| <i>Lurocalis semitorquatus</i> (Gmelin, 1789) | F, TF-I | F, TF | R, TF | R, TF-FC, T | U, TF | U, TF | R, TF-I |
| <i>Nyctiprogne leucopyga</i> (Spix, 1825) | F, Riv | | | | | | |
| <i>Nyctidromus albicollis</i> (Gmelin, 1789) | C, Riv | U, TF-O, Col | F, TF-FC-I, Col | | | U, Riv, Col | F, I |
| <i>Caprimulgus rufus</i> Boddaert, 1783 | | | F, I, T | | | | |
| <i>Caprimulgus nigrescens</i> Cabanis, 1848 | | U, TF-O, Col-T | R, FC | U, FC-Ce, Col | R, O, T | | U, I |
| <i>Hydropsalis climacocerca</i> (Tschudi, 1844) | F, Riv, Col | | | | | U, Riv, Col | |
| <i>Hydropsalis torquata</i> (Gmelin, 1789) | | | | R, Ce | | | |
| Apodidae (6) | | | | | | | |
| <i>Streptoprocne zonaris</i> (Shaw, 1796) | | | | | R, TF | | R, TF |
| <i>Chaetura spinicaudus</i> (Temminck, 1839) | F, TF-I-FC-Riv | | R, TF-I | | | | R, TF |
| <i>Chaetura cinereiventris</i> Sclater, 1862 | U, TF-Riv | U, TF | | | | | |
| <i>Chaetura</i> sp. ⁴ | | | R, TF-I | F, TF-FC | | U, TF-I | F, TF-I |
| <i>Tachornis squamata</i> (Cassin, 1853) | | | | R, Ce | | | |
| <i>Panyptila cayennensis</i> (Gmelin, 1789) | R, TF | | | R, TF | R, TF | | |
| Trochilidae (13) | | | | | | | |
| <i>Threnetes niger loehkeni</i> Grantsau, 1969* EN | | U, TF, Col | | | | R, TF-I | R, I, Col |
| <i>Phaethornis ruber</i> (Linnaeus, 1758) | F, TF-I, T | | C, TF-I | U, TF-FC-Ce, Col | U, TF | U, TF, Col | C, TF-I, Col |

⁴ The letters sp. followed by a genus name indicate that a distinct species of this genus was present at a given site, but whose specific identification is uncertain.

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------|--------------|--------------------|---------------------|--------------------|--------------|--------------|
| <i>Phaethornis bourcierii</i> (Lesson, 1832) | R, TF, Col | | | | F, TF, Col | R, TF, Col | |
| <i>Phaethornis superciliosus</i> (Linnaeus, 1766) | F, TF-I, Col-T | C, TF, Col-T | U, TF | F, TF, Col | U, TF | C, TF, Col | C, TF-I, Col |
| <i>Campylopterus largipennis</i> (Boddaert, 1783) | U, I, Col | U, TF | | | R, TF, Col | R, TF-I | R, TF-I, Col |
| <i>Florisuga mellivora</i> (Linnaeus, 1758) | | U, TF | R, I | | R, TF | F, TF-I, Col | R, I |
| <i>Anthracothorax</i> sp. | U, TF-I | | | | | | |
| <i>Topaza pella</i> (Linnaeus, 1758) | | | | R, TF | | | |
| <i>Thalurania furcata</i> (Gmelin, 1788) | F, TF-I, Col | F, TF, Col | U, TF-I | U, TF-FC, Col | U, TF, Col | F, TF-I, Col | F, TF-I, Col |
| <i>Hylocharis sapphirina</i> (Gmelin, 1788) | | | R, I | R, FC-Ce, Col | | U, TF, T | R, TF, T |
| <i>Amazilia fimbriata</i> (Gmelin, 1788) | | | R, I | R, Ce | | | R, I, T |
| <i>Amazilia viridigaster cupreicauda</i> Salvin & Godman, 1884* EN | | | | | R, TF | | |
| <i>Heliothryx auritus</i> (Gmelin, 1788) | U, TF-I | R, TF | | | | | R, TF |
| Trogonidae (6) | | | | | | | |
| <i>Trogon melanurus</i> Swainson, 1838 | F, TF-I, T | U, TF | F, TF, Col | U, TF-FC | C, TF, Col | F, TF-I | F, TF-I |
| <i>Trogon viridis</i> Linnaeus, 1766 | F, TF-I, T | C, TF | C, TF, Col | C, TF-FC, Col | C, TF | F, TF-I | C, TF-I |
| <i>Trogon violaceus</i> Gmelin, 1788 | U, TF | F, TF, T | F, TF, Col | C, TF-FC | F, TF | U, TF-I | C, TF-I |
| <i>Trogon rufus</i> Gmelin, 1788 | U, TF | U, TF, Col | U, TF | R, TF-FC, T | U, TF, Col | | U, TF |
| <i>Trogon collaris</i> Vieillot, 1817 | U, I | U, TF, T | F, TF, Col | | U, TF, T | U, TF, Col | U, TF |
| <i>Pharomachrus pavoninus</i> (Spix, 1824) | R, TF | | | | | | |
| Alcedinidae (5) | | | | | | | |
| <i>Megasceryle torquata</i> (Linnaeus, 1766) | F, Riv | | | | | U, Riv | U, I-Riv |
| <i>Chloroceryle amazona</i> (Latham, 1790) | U, Riv | | | | | R, Riv | U, Riv, Col |
| <i>Chloroceryle aenea</i> (Pallas, 1764) | U, I, Col | | R, I | | R, TF, Col | U, I | R, I, Col |
| <i>Chloroceryle americana</i> (Gmelin, 1788) | U, Riv | | | | | R, Riv | R, Riv |
| <i>Chloroceryle inda</i> (Linnaeus, 1766) | R, I-Riv | | U, I | | | R, I | |
| Momotidae (1) | | | | | | | |
| <i>Momotus momota</i> (Linnaeus, 1766) | F, TF-I-FC | C, TF, Col | F, TF, Col | C, TF-FC | U, TF, Col | F, TF-I | C, TF-I |
| Galbulidae (6) | | | | | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------|--------------|--------------------|---------------------|--------------------|-----------------|---------------|
| <i>Brachygalba lugubris</i> (Swainson, 1838) | | R, TF | | | | U, I-Riv, Col-T | |
| <i>Galbula albirostris</i> Latham, 1790 | F, TF, Col-T | U, TF | C, TF, Col | R, TF | F, TF, Col | U, TF-I, Col | U, TF |
| <i>Galbula galbula</i> (Linnaeus, 1766) | | | | R, FC-Ce | | | F, I, Col |
| <i>Galbula leucogastra</i> Vieillot, 1817 | F, TF-I-FC | | F, FC, Col-T | C, FC, Col | | U, I | R, TF-I |
| <i>Galbula dea</i> (Linnaeus, 1758) | F, TF | F, TF | U, TF | F, TF-FC | C, TF | F, TF-I | C, TF-I |
| <i>Jacamerops aureus</i> (Statius Muller, 1776) | U, TF, Col | U, TF, Col | C, TF, Col | U, TF-FC | U, TF | U, TF | U, TF, Col |
| Bucconidae (8) | | | | | | | |
| <i>Notharchus macrorhynchos</i> (Gmelin, 1788)* EN | F, TF, Col-T | | U, TF | R, TF | U, TF | U, TF-I | U, TF-I |
| <i>Notharchus tectus</i> (Boddaert, 1783) | | U, TF | U, TF-I | R, TF | U, TF | U, TF-I | U, TF-I |
| <i>Bucco tamatia</i> Gmelin, 1788 | U, TF-I, Col-T | U, TF, T | U, I, Col | F, TF-FC, Col | R, TF | R, TF | U, TF-I |
| <i>Bucco capensis</i> Linnaeus, 1766 | U, TF-I | U, TF, Col | R, TF | | R, TF | | R, TF |
| <i>Malacoptila fusca</i> (Gmelin, 1788) | | U, TF, Col-T | U, TF, Col | R, TF-FC | R, TF, Col | R, TF, T | R, TF |
| <i>Nonnula rubecula</i> (Spix, 1824) | U, TF, T | | | | | | |
| <i>Monasa atra</i> (Boddaert, 1783)* EN | C, TF-I, Col-T | F, TF | C, TF, Col | U, TF-FC | R, TF | F, TF-I | C, TF-I |
| <i>Chelidoptera tenebrosa</i> (Pallas, 1782) | F, Riv | | | U, FC-Ce | | R, Riv | U, I-Riv, Col |
| Capitonidae (1) | | | | | | | |
| <i>Capito niger</i> (Statius Muller, 1776)* EN | F, TF, T | U, TF | F, TF | U, TF | F, TF, Col | U, TF-I | R, TF |
| Ramphastidae (5) | | | | | | | |
| <i>Ramphastos tucanus</i> Linnaeus, 1758 | C, TF-I, Col-T | C, TF | C, TF-I, Col | C, TF-FC, Col | C, TF | F, TF-I | C, TF-I |
| <i>Ramphastos vitellinus</i> Lichtenstein, 1823 | F, TF-I, T | C, TF, Col | C, TF-FC-I, Col | C, TF-FC, Col | F, TF | F, TF-I, Col | C, TF-I |
| <i>Selenidera piperivora</i> (Linnaeus, 1766)* EN | F, TF, T | U, TF, T | R, TF | U, TF | R, TF, T | U, TF-I | U, TF-I, Col |
| <i>Pteroglossus viridis</i> (Linnaeus, 1766)* EN | U, TF, T | | | | | U, TF-I | R, I |
| <i>Pteroglossus aracari</i> (Linnaeus, 1758) | F, TF-I-Riv, T | F, TF, T | U, TF | U, TF-FC | | F, TF-I | C, TF-I, Col |
| Picidae (15) | | | | | | | |
| <i>Picumnus exilis</i> (Lichtenstein, 1823) | F, TF, T | U, TF, T | R, TF-I | R, TF | R, TF | U, TF-I, Col-T | F, TF-I |
| <i>Picumnus cirratus</i> Temminck, 1825 | | | | | | | R, I |
| <i>Melanerpes cruentatus</i> (Boddaert, 1783) | U, TF-I | R, TF | R, TF-I | R, TF | R, TF, T | R, TF | |
| <i>Veniliornis cassini</i> (Malherbe, 1862)* EN | U, TF, Col | | R, TF, Col | | R, TF | U, TF-I, Col | R, TF, Col |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|------------------|--------------|-----------------|------------------|-----------------|----------------|--------------|
| <i>Piculus flavigula</i> (Boddaert, 1783) | F, TF-I, T | U, TF | F, TF, Col | U, TF | R, TF | U, TF-I | U, TF-I |
| <i>Piculus chrysochloros</i> (Vieillot, 1818) | U, TF | U, TF | F, TF | R, TF | U, TF | R, I | U, TF-I |
| <i>Colaptes rubiginosus</i> (Swainson, 1820)* P | | | | | R, TF, Col | R, TF | |
| <i>Celeus undatus</i> (Linnaeus, 1766) | F, TF-I | U, TF, Col | R, TF | F, TF | F, TF | F, TF-I, T | C, TF-I, Col |
| <i>Celeus elegans</i> (Statius Muller, 1776) | F, TF-I | U, TF, Col | R, TF-I, Col | R, TF | R, TF, Col | R, TF | R, I |
| <i>Celeus flavescens</i> (Gmelin, 1788) | R, I | | | | | | |
| <i>Celeus flavus</i> (Statius Muller, 1776) | U, I, T | | R, TF-I | R, TF-FC | | R, TF-I | R, I |
| <i>Celeus torquatus</i> (Boddaert, 1783) | U, TF-I, T | U, TF, T | U, TF, Col | F, TF | | R, TF | U, TF |
| <i>Dryocopus lineatus</i> (Linnaeus, 1766) | F, TF-I-Riv, Col | U, TF | F, TF | | | R, TF-I | F, TF-I |
| <i>Campephilus rubricollis</i> (Boddaert, 1783) | F, TF-I, Col-T | F, TF | C, TF | C, TF | F, TF | F, TF-I | C, TF-I |
| <i>Campephilus melanoleucos</i> (Gmelin, 1788) | U, I-Riv | | | | | R, TF-I | U, I |
| Thamnophilidae (43) | | | | | | | |
| <i>Cymbilaimus lineatus</i> (Leach, 1814) | F, TF-I, T | U, TF | C, TF, Col | U, TF | U, TF | U, TF-I | C, TF-I, Col |
| <i>Frederickena viridis</i> (Vieillot, 1816)* EN | U, TF, Col | | R, TF, Col | | R, TF, T | R, TF, Col | |
| <i>Taraba major</i> (Vieillot, 1816) | U, I-Riv, T | U, I | | | | R, I-Riv | F, I, Col |
| <i>Sakesphorus luctuosus</i> (Lichtenstein, 1823) | U, I-Riv, Col-T | | | | | | F, I, Col-T |
| <i>Thamnophilus doliatus</i> (Linnaeus, 1764) | | | R, FC-I, T | U, FC-Ce, T | | | U, I, Col-T |
| <i>Thamnophilus murinus</i> Sclater & Salvin, 1868 | F, TF-I, Col-T | U, TF, Col | C, TF | F, TF | C, TF, Col | U, TF-I | C, TF-I, Col |
| <i>Thamnophilus punctatus</i> (Shaw, 1809) | U, FC, Col-T | U, TF-O, T | F, FC, Col | F, FC-Ce, Col | | R, I | |
| <i>Thamnophilus melanothorax</i> Sclater, 1857* EN | | U, TF, Col-T | R, I, T | | | R, TF-I, Col-T | R, I |
| <i>Thamnophilus amazonicus</i> Sclater, 1858 | F, I, Col | | C, I, Col | | | R, I, Col | C, I, Col-T |
| <i>Thamnomanes ardesiacus</i> (Sclater & Salvin, 1867) | F, TF-I, Col-T | F, TF, Col | C, TF, Col | U, TF | C, TF, Col | F, TF-I, Col | F, TF-I |
| <i>Thamnomanes caesius</i> (Temminck, 1820) | C, TF-I, Col-T | F, TF, Col | C, TF, Col | U, TF | C, TF, Col | F, TF-I, Col | C, TF-I, Col |
| <i>Epinecrophylla gutturalis</i> (Sclater & Salvin, 1881)* EN | F, TF-I, Col-T | U, TF, Col | F, TF | R, TF | U, TF, Col | U, TF, Col | R, TF |
| <i>Myrmotherula brachyura</i> (Hermann, 1783) | F, TF-I, T | U, TF | F, TF-I, Col | U, TF-FC | R, TF | U, TF-I, T | C, TF-I |
| <i>Myrmotherula surinamensis</i> (Gmelin, 1788)* EN | U, I-Riv | R, I | U, I | | | U, I | F, I |
| <i>Myrmotherula guttata</i> (Vieillot, 1825)* EN | F, TF-I | U, TF, Col | C, TF, Col | R, TF-FC, Col | R, TF, Col | U, TF-I, Col | R, TF-I |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------------|----------------|--------------------|---------------------|--------------------|--------------|----------------|
| <i>Myrmotherula axillaris</i> (Vieillot, 1817) | F, TF-I, Col-T | F, TF, Col | C, TF-FC-I, Col | F, TF-FC | F, TF, Col | U, TF-I, Col | C, TF-I, Col |
| <i>Myrmotherula longipennis</i> Pelzeln, 1868 | F, TF-I, Col-T | U, TF, Col | F, TF, Col | R, TF | C, TF, Col-T | F, TF-I, Col | U, TF-I |
| <i>Myrmotherula menetriesii</i> (d'Orbigny, 1837) | F, TF-I, T | U, TF, T | F, TF, T | R, TF | F, TF | F, TF-I, Col | U, TF-I |
| <i>Herpsilochmus sticturus</i> Salvin, 1885* EN | | C, TF, Col-T | C, TF, Col | | R, TF | C, TF-I, T | C, TF-I, T |
| <i>Herpsilochmus stictocephalus</i> Todd, 1927* EN | F, TF, T | C, TF, Col-T | C, TF-FC, Col | F, TF-FC | C, TF, T | F, TF | F, TF |
| <i>Herpsilochmus dorsimaculatus</i> Pelzeln, 1868* P | C, TF-I-FC, Col-T | | | | | | |
| <i>Microrhopias quixensis microstictus</i> (Berlepsch, 1908) | F, I, T | | | | | U, I, Col | F, I |
| <i>Formicivora grisea</i> (Boddaert, 1783) | R, FC, T | | R, FC, Col | C, FC-Ce, Col-T | | | |
| <i>Terenura spodiopila</i> Sclater & Salvin, 1881 | U, TF-I, T | U, TF, T | U, TF | R, TF | R, TF, T | U, TF, T | U, TF |
| <i>Cercomacra cinerascens</i> (Sclater, 1857) | F, TF-I, Col-T | U, TF, T | C, TF, Col-T | | R, TF | U, TF-I | C, TF |
| <i>Cercomacra tyrannina</i> (Sclater, 1855) | F, I, T | U, TF-I, Col-T | C, I | R, TF-FC | | U, I | C, TF-I, Col-T |
| <i>Cercomacra nigrescens</i> (Cabanis & Heine, 1859) | | R, I | | | | R, I | U, I, Col-T |
| <i>Myrmoborus leucophrys angustirostris</i> (Cabanis, 1848) | | R, I, Col-T | R, I | | | R, I | U, I, Col |
| <i>Hypocnemis cantator</i> (Boddaert, 1783)* EN | C, TF-I, Col-T | F, TF, Col | C, TF, Col | F, TF | C, TF, Col | F, TF-I, Col | C, TF-I, Col |
| <i>Hypocnemoides melanopogon</i> (Sclater, 1857) | C, I, Col-T | R, I | R, I | | | U, I, Col | U, I, Col |
| <i>Sclateria naevia</i> (Gmelin, 1788) | U, I, T | | R, I | | | | R, I, Col-T |
| <i>Percnostola ruffifrons</i> (Gmelin, 1789)* EN | | F, TF, Col-T | C, TF, Col | C, TF-FC, T | | F, TF-I, Col | C, TF-I, Col |
| <i>Percnostola subcristata</i> Hellmayr, 1908* EN | F, I, Col-T | | | | C, TF, Col-T | | |
| <i>Schistocichla leucostigma</i> (Pelzeln, 1868) | U, TF | U, TF | R, TF, Col | R, TF, Col | U, TF, Col-T | R, TF-I, T | R, TF, T |
| <i>Myrmeciza longipes</i> (Swainson, 1825) | | | U, FC | C, FC, Col | | | |
| <i>Myrmeciza ferruginea</i> (Stadius Muller, 1776) | F, TF, Col-T | F, TF, Col | C, TF, Col | U, TF | U, TF | U, TF-I, Col | C, TF-I, Col |
| <i>Myrmeciza atrothorax</i> (Boddaert, 1783) | | | R, I, T | U, TF | | R, I | |
| <i>Myrmornis torquata</i> (Boddaert, 1783) | U, TF | R, TF | | | | R, TF, Col-T | |
| <i>Pithys albifrons</i> (Linnaeus, 1766) | F, TF-I, Col | F, TF, Col | U, TF, Col | R, TF, Col | U, TF, Col | F, TF-I, Col | R, TF, Col |
| <i>Gymnopithys rufigula</i> (Boddaert, 1783)* EN | F, TF-I, Col-T | U, TF, Col | F, TF, Col | R, TF, Col | F, TF, Col | F, TF-I, Col | F, TF-I, Col |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|--------------|--------------------|---------------------|--------------------|--------------|--------------|
| <i>Hylophylax naevius</i> (Gmelin, 1789) | | | | | F, TF, Col-T | U, TF-I, Col | |
| <i>Hylophylax punctulatus</i> (Des Murs, 1856) | | | | | R, TF | | |
| <i>Willisornis poecilinotus</i> (Cabanis, 1847) | F, TF-I, Col-T | F, TF, Col | C, TF-FC, Col | R, TF-FC, Col | C, TF, Col | U, TF-I, Col | U, TF-I, Col |
| Conopophagidae (1) | | | | | | | |
| <i>Conopophaga aurita</i> (Gmelin, 1789) | U, TF, T | U, TF | R, FC, T | | | | |
| Grallariidae (3) | | | | | | | |
| <i>Grallaria varia</i> (Boddaert, 1783) | U, TF | | | | C, TF, Col | U, TF | R, TF |
| <i>Hylopezus macularius</i> (Temminck, 1823) | U, TF, Col-T | U, TF, T | R, TF, Col | R, TF, Col-T | | U, TF, Col-T | |
| <i>Myrmothera campanisona</i> (Hermann, 1783) | F, TF, Col-T | F, TF, Col-T | C, TF-I, Col | C, TF | C, TF | U, TF, T | C, TF-I |
| Formicariidae (2) | | | | | | | |
| <i>Formicarius colma</i> Boddaert, 1783 | F, TF-I, Col-T | F, TF, Col | F, TF, Col | C, TF-FC | | F, TF-I, Col | F, TF, Col |
| <i>Formicarius analis</i> (d'Orbigny & Lafresnaye, 1837) | U, TF-I, T | F, TF, Col | U, TF-I | | U, TF | U, TF-I | U, TF-I |
| Scleruridae (3) | | | | | | | |
| <i>Sclerurus mexicanus</i> Sclater, 1857 | F, TF, Col-T | U, TF, Col | R, TF-I, Col | | R, TF | U, TF-I, Col | |
| <i>Sclerurus rufigularis</i> Pelzeln, 1868 | F, TF-I, Col-T | U, TF, Col | U, TF, Col | R, TF | R, TF, Col | U, TF-I, Col | U, TF-I, Col |
| <i>Sclerurus caudacutus</i> (Vieillot, 1816) | U, TF, Col-T | U, TF, Col | U, TF, Col | U, TF, Col-T | | R, TF, Col | |
| Dendrocolaptidae (18) | | | | | | | |
| <i>Dendrocincla fuliginosa</i> (Vieillot, 1818) | F, TF-I, Col-T | U, TF, Col | C, TF | U, TF | F, TF, Col | F, TF-I, Col | F, TF-I, Col |
| <i>Dendrocincla merula</i> (Lichtenstein, 1829) | U, TF, Col-T | | U, TF-FC, Col-T | | R, TF, Col | U, TF, Col | |
| <i>Deconychura longicauda</i> (Pelzeln, 1868) | F, TF, Col-T | U, TF, Col-T | U, TF, Col | | R, TF, T | R, TF, T | R, TF, Col |
| <i>Deconychura stictolaema</i> (Pelzeln, 1868) | U, TF, Col | | R, TF, Col | | | | |
| <i>Sittasomus griseicapillus</i> (Vieillot, 1818) | F, TF, Col-T | F, TF, Col-T | U, TF, Col | U, TF, Col | | R, TF | U, TF-I, Col |
| <i>Glyphorhynchus spirurus</i> (Vieillot, 1819) | C, TF-I, Col-T | C, TF | C, TF-I, Col | C, TF-FC, Col | C, TF, Col | F, TF-I, Col | C, TF-I, Col |
| <i>Nasica longirostris</i> (Vieillot, 1818) | F, I-Riv | | R, I | | | | R, I |
| <i>Dendrexetastes rufigula</i> (Lesson, 1844) | U, TF, T | F, TF, T | R, TF-I, Col | | R, TF | U, TF-I, Col | F, TF-I |
| <i>Hylexetastes perrotii</i> (Lafresnaye, 1844)* EN | U, TF | U, TF | | U, TF, Col-T | R, TF, Col | | |
| <i>Xiphocolaptes prumeropirhynchus</i> (Lesson, 1840) | | R, TF | | | | | |
| <i>Dendrocolaptes certhia</i> (Boddaert, 1783) | F, TF-I, Col-T | F, TF, Col | F, TF, Col | F, TF, Col | F, TF, Col-T | F, TF-I, Col | F, TF-I, Col |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|--------------|--------------------|---------------------|--------------------|----------------|--------------|
| <i>Dendrocolaptes picumnus</i> Lichtenstein, 1820 | U, I, Col | F, TF | U, TF-FC, Col | R, TF, Col | F, TF, Col-T | U, TF | R, TF, Col |
| <i>Dendroplex picus</i> (Gmelin, 1788) | F, I-Riv, Col | R, I | | | | U, I-Riv | F, I, Col |
| <i>Xiphorhynchus pardalotus</i> (Vieillot, 1818)* EN | F, TF-I, Col-T | C, TF, Col-T | C, TF, Col | F, TF, Col | C, TF, Col-T | F, TF-I, Col-T | C, TF, Col |
| <i>Xiphorhynchus obsoletus</i> (Lichtenstein, 1820) | F, I, Col-T | R, I | R, I | | | R, I, Col | F, I |
| <i>Xiphorhynchus guttatus</i> (Lichtenstein, 1820) | F, TF-I, Col-T | F, TF, Col | C, TF-I, Col | | | U, I, T | C, TF-I, Col |
| <i>Lepidocolaptes albolineatus</i> (Lafresnaye, 1845) | F, TF, T | F, TF, Col-T | U, TF | U, TF | C, TF, Col-T | U, TF-I, Col | F, TF-I |
| <i>Campylorhamphus procurvoides</i> (Lafresnaye, 1850) | U, TF-I, Col-T | U, TF, Col-T | | | R, TF | U, TF-I, Col-T | |
| Furnariidae (13) | | | | | | | |
| <i>Synallaxis albescens</i> Temminck, 1823 | | | | R, Ce, T | | | |
| <i>Synallaxis rutilans</i> Temminck, 1823 | U, TF-I, Col-T | | F, TF-FC, Col-T | | | | R, I, Col |
| <i>Synallaxis macconnelli obscurior</i> Todd, 1948* EN | | | | | | U, I, Col-T | |
| <i>Synallaxis gujanensis</i> (Gmelin, 1789) | | | | | | | U, I |
| <i>Cranioleuca gutturata</i> (d'Orbigny & Lafresnaye, 1838) | U, I, T | | | | | R, I, Col-T | |
| <i>Philydor erythrocercum</i> (Pelzeln, 1859) | F, TF, Col-T | U, TF, T | R, TF, Col | R, TF, Col | R, TF | U, TF, Col-T | R, TF-I |
| <i>Philydor pyrrhodes</i> (Cabanis, 1848) | F, TF, Col-T | U, TF | F, TF-I | | R, TF | R, TF-I, Col | F, TF, Col |
| <i>Automolus ochrolaemus</i> (Tschudi, 1844) | F, TF-I, Col-T | U, TF, Col | C, TF-I | F, TF | U, TF, Col | | |
| <i>Automolus infuscatus</i> (Sclater, 1856) | U, TF, Col | F, TF, Col | R, TF, Col | U, TF | F, TF, Col | U, TF, Col | R, TF |
| <i>Automolus rubiginosus</i> (Sclater, 1857) | | U, TF, Col | | | R, TF | R, TF, Col | |
| <i>Automolus rufpileatus</i> (Pelzeln, 1859) | | | | | | U, I, Col-T | F, TF-I, Col |
| <i>Xenops milleri</i> (Chapman, 1914) | U, TF, Col-T | U, TF, T | R, TF, T | R, TF, T | R, TF | | R, TF, Col |
| <i>Xenops minutus</i> (Sparman, 1788) | F, TF-I, Col-T | F, TF, Col | F, TF | U, TF-FC | F, TF, Col | U, TF-I, Col | F, TF-I |
| Tyrannidae (69) | | | | | | | |
| <i>Mionectes oleagineus</i> (Lichtenstein, 1823) | F, TF-I, Col | F, TF, Col | R, I, Col | U, TF | R, TF | R, TF, Col | U, TF-I, Col |
| <i>Mionectes macconnelli</i> (Chubb, 1919) | U, I, T | U, TF | F, TF-I, Col | R, TF, Col | R, TF, Col | R, TF-I, Col | R, TF-I, Col |
| <i>Leptopogon amaurocephalus</i> Tschudi, 1846 | | R, TF, T | R, I, T | R, TF | R, TF, Col | R, I, T | R, I, Col |
| <i>Corythopsis torquatus</i> (Tschudi, 1844) | U, TF-I, Col-T | F, TF, Col-T | F, TF-I, Col | F, TF, Col | R, TF, Col | U, TF-I, Col | R, TF |
| <i>Lophotriccus vitiensis</i> (Bangs & Penard, 1921) | U, TF-I, Col-T | F, TF, Col-T | C, TF, Col | U, TF | U, TF, T | U, TF-I, T | C, TF-I |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|------------------|--------------|--------------------|---------------------|--------------------|----------------|-------------|
| <i>Lophotriccus galeatus</i> (Boddaert, 1783) | R, I | F, TF, T | R, I, T | C, TF, Col-T | R, TF, T | U, TF-I, Col-T | U, TF |
| <i>Hemitriccus josephinae</i> (Chubb, 1914)* EN | | | | | R, TF, T | U, TF-I, Col-T | |
| <i>Hemitriccus zosterops</i> (Pelzeln, 1868) | | | U, TF-I, T | U, TF | C, TF, Col-T | U, TF | R, TF |
| <i>Hemitriccus inornatus</i> (Pelzeln, 1868)* P | R, FC, T | | R, FC, Col-T | U, FC, Col-T | | | |
| <i>Myiornis ecaudatus</i> (d'Orbigny & Lafresnaye, 1837) | U, TF-I | F, TF | C, TF-I | C, TF-FC | R, TF | U, TF-I, T | C, TF-I |
| <i>Poecilatriccus fumifrons</i> (Hartlaub, 1853) | | | | R, Ce | | | |
| <i>Todirostrum maculatum</i> (Desmarest, 1806) | U, Riv | | | | | | |
| <i>Todirostrum cinereum</i> (Linnaeus, 1766) | | | | R, FC-Ce, Col-T | | | |
| <i>Todirostrum pictum</i> Salvin, 1897* EN | | F, TF, T | C, TF | U, TF | F, TF, Col | R, TF, T | F, TF-I |
| <i>Phyllomyias griseiceps</i> (Sclater & Salvin, 1871)* P | | U, TF, Col-T | U, TF, T | | R, TF, T | R, TF, T | R, TF, T |
| <i>Tyrannulus elatus</i> (Latham, 1790) | F, TF-I-Riv | U, TF | C, TF-I | | U, TF | R, TF | C, TF-I |
| <i>Myiopagis gaimardii</i> (d'Orbigny, 1839) | C, TF-I-Riv, Col | F, TF | C, TF-FC-I, T | C, TF-FC | F, TF | U, TF-I | C, TF-I, T |
| <i>Myiopagis caniceps</i> (Swainson, 1835) | U, TF | U, TF | R, TF | | R, TF | R, TF-I | R, TF |
| <i>Myiopagis flavivertex</i> (Sclater, 1887) | F, I, Col-T | U, TF-I | R, TF-I | | | R, I | F, I |
| <i>Elaenia flavogaster</i> (Thunberg, 1822) | | | | U, Ce, Col | | | |
| <i>Elaenia cristata</i> Pelzeln, 1868 | | | | F, Ce, Col-T | | | |
| <i>Elaenia chiriquensis</i> Lawrence, 1865 | | | | F, Ce, Col-T | | | |
| <i>Elaenia ruficeps</i> Pelzeln, 1868* P | | | R, FC, Col-T | U, FC-Ce, Col | | | |
| <i>Ornithion inerme</i> Hartlaub, 1853 | | U, TF | F, TF | U, TF | F, TF | R, TF-I | F, TF-I |
| <i>Camptostoma obsoletum</i> (Temminck, 1824) | U, I-Riv, T | | U, TF-I | F, TF-FC-Ce, Col | R, TF | R, TF | F, TF-I |
| <i>Capsiempis flaveola</i> (Lichtenstein, 1823) | | | | | | | R, I, Col-T |
| <i>Zimmerius gracilipes</i> (Sclater & Salvin, 1868) | F, TF-I, T | F, TF, T | U, TF, T | R, TF | C, TF | U, TF-I | C, TF-I |
| <i>Phylloscartes virescens</i> Todd, 1925* EN | | R, TF, T | R, TF, T | | F, TF | U, TF-I | R, TF, T |
| <i>Inezia subflava</i> (Sclater & Salvin, 1873) | F, Riv | | | | | R, Riv | |
| <i>Rhynchocyclus olivaceus</i> (Temminck, 1820) | U, TF-I, Col-T | U, TF, Col | | | R, TF | R, TF | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|--------------|--------------|-----------------|------------------|-----------------|---------------|--------------|
| <i>Tolmomyias sulphureus</i> (Spix, 1825) | U, I, Col | | | | | | |
| <i>Tolmomyias assimilis</i> (Pelzeln, 1868) | F, TF-I, T | F, TF | F, TF | U, TF | C, TF | U, TF | F, TF-I |
| <i>Tolmomyias poliocephalus</i> (Taczanowski, 1884) | U, TF, T | F, TF, T | U, TF | F, TF-FC, T | F, TF, T | U, TF-I, T | C, TF-I, T |
| <i>Tolmomyias flaviventris</i> (Wied, 1831) | U, I-Riv | | R, FC | F, FC-Ce | | U, I | F, I |
| <i>Platyrinchus saturatus</i> Salvin & Godman, 1882 | | U, TF, Col-T | R, TF, Col | | R, TF, Col | R, TF | |
| <i>Platyrinchus coronatus</i> Sclater, 1858 | U, TF-I, T | U, TF, T | R, TF-I | | R, TF | R, TF-I | R, TF |
| <i>Platyrinchus platyrhynchos</i> (Gmelin, 1788) | U, TF, T | F, TF | U, TF | R, TF | U, TF, Col | U, TF, Col | U, TF |
| <i>Onychorhynchus coronatus</i> (Statius Muller, 1776) | U, I, Col | | R, TF | R, TF | U, TF, Col-T | R, TF-I, Col | R, TF-I, Col |
| <i>Myiophobus fasciatus</i> (Statius Muller, 1776) | | | | R, Ce, Col-T | | | |
| <i>Myiobius barbatus</i> (Gmelin, 1789) | F, TF-I, Col | U, TF, Col | R, TF | U, TF, Col-T | F, TF, Col | R, TF, Col | R, TF, Col |
| <i>Terenotriccus erythrurus</i> (Cabanis, 1847) | F, TF-I, Col | U, TF, Col-T | F, TF | U, TF | R, TF, Col-T | U, TF-I, Col | R, TF-I |
| <i>Lathrotriccus euleri</i> (Cabanis, 1868) | | | R, TF | | | R, I, Col-T | R, TF-I |
| <i>Cnemotriccus fuscatus</i> (Wied, 1831) | R, FC, Col-T | | R, FC, T | R, FC-Ce, Col-T | | | |
| <i>Contopus virens</i> (Linnaeus, 1766)* M | | | | R, FC | | R, TF-I | |
| <i>Contopus albogularis</i> (Berlioz, 1962)* EN | | U, TF, T | U, TF, T | | | U, TF, T | R, TF |
| <i>Contopus nigrescens</i> (Sclater & Salvin, 1880)* P | | | | | R, TF, T | | |
| <i>Knipolegus poecilocercus</i> (Pelzeln, 1868) | R, I, Col | | | | | | R, I, Col |
| <i>Ochthornis littoralis</i> (Pelzeln, 1868) | F, Riv | | | | | | |
| <i>Legatus leucophaeus</i> (Vieillot, 1818) | F, I-Riv | U, TF | | R, TF-FC, Col | | R, TF-I | C, TF-I |
| <i>Myiozetetes cayanensis</i> (Linnaeus, 1766) | F, Riv | | R, I | R, TF-FC-Ce | | R, I-Riv, Col | F, I |
| <i>Myiozetetes luteiventris</i> (Sclater, 1858) | | U, TF | F, TF-I | | | R, TF, Col | R, TF |
| <i>Pitangus sulphuratus</i> (Linnaeus, 1766) | F, Riv | U, TF | | | | | F, I |
| <i>Philohydor lictor</i> (Lichtenstein, 1823) | F, Riv | | | | | | R, I |
| <i>Conopias parvus</i> (Pelzeln, 1868) | F, TF-I, T | F, TF | C, TF-FC-I, Col | U, TF-FC | U, TF | U, TF | C, TF-I |
| <i>Myiodynastes maculatus</i> (Statius Muller, 1776) | | | R, I | | | | |
| <i>Tyrannopsis sulphurea</i> (Spix, 1825) | | | R, TF | | | R, TF | |
| <i>Megarynchus pitangua</i> (Linnaeus, 1766) | F, Riv | | | F, TF-FC-Ce | | | R, TF-I |
| <i>Empidonomus varius</i> (Vieillot, 1818) | | U, O | | U, Ce, T | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|--------------|------------|--------------------|---------------------|--------------------|--------------|--------------|
| <i>Tyrannus melancholicus</i> Vieillot, 1819 | F, I-Riv | U, O | R, I | C, FC-Ce | | U, Riv | U, I |
| <i>Tyrannus savana</i> Vieillot, 1808 | F, I-Riv | | | | | | |
| <i>Rhytipterna simplex</i> (Lichtenstein, 1823) | F, TF-I, T | F, TF | C, TF | R, TF, Col | C, TF | U, TF-I | C, TF-I |
| <i>Sirystes sibilator</i> (Vieillot, 1818) | F, TF, T | U, TF | F, TF | | R, TF | R, TF, T | F, TF-I |
| <i>Myiarchus tuberculifer</i> (d'Orbigny & Lafresnaye, 1837) | F, TF-I | | C, TF-FC-I | | | R, TF-I | F, TF-I |
| <i>Myiarchus ferox</i> (Gmelin, 1789) | U, Riv | | R, I | | | R, I-Riv | U, I, Col |
| <i>Myiarchus tyrannulus</i> (Statius Muller, 1776) | | | | R, FC-Ce, Col | | | |
| <i>Ramphotrigo ruficauda</i> (Spix, 1825) | U, TF | | C, TF, Col | U, TF | R, TF, Col | U, TF-I | U, TF-I, Col |
| <i>Attila phoenicurus</i> Pelzeln, 1868* M | | | | | R, TF | | |
| <i>Attila cinnamomeus</i> (Gmelin, 1789) | F, I, Col-T | | | | | U, I | R, I, Col |
| <i>Attila spadiceus</i> (Gmelin, 1789) | U, TF, T | F, TF | R, TF | F, TF-FC | U, TF, T | U, TF-I | U, TF-I |
| Cotingidae (8) | | | | | | | |
| <i>Phoenicircus carnifex</i> (Linnaeus, 1758) | F, TF, T | U, TF, Col | C, TF-I, Col | R, TF | U, TF, Col | U, TF-I | R, TF-I, Col |
| <i>Procnias albus</i> (Hermann, 1783)* P | | | | | R, TF | R, TF | |
| <i>Lipaugus vociferans</i> (Wied, 1820) | C, TF-I, T | C, TF | C, TF | C, TF | C, TF, Col | C, TF-I, Col | C, TF-I, Col |
| <i>Xipholena punicea</i> (Pallas, 1764) | F, TF | F, TF | F, TF-FC-I, Col | F, TF-FC | U, TF, Col | U, TF-I | F, TF-I, T |
| <i>Gymnoderus foetidus</i> (Linnaeus, 1758) | U, TF | | | | | | R, I |
| <i>Querula purpurata</i> (Statius Muller, 1776) | U, TF | F, TF | C, TF, Col | C, TF | F, TF | U, TF-I | C, TF-I |
| <i>Haematoderus militaris</i> (Shaw, 1792)* P | | U, TF, T | | | R, TF | R, TF | R, TF |
| <i>Perissocephalus tricolor</i> (Statius Muller, 1776)* EN | U, TF, T | F, TF, Col | F, TF | | R, TF | F, TF-I, Col | R, TF-I |
| Pipridae (13) | | | | | | | |
| <i>Neopelma pallescens</i> (Lafresnaye, 1853) | | | U, FC, Col-T | F, FC, Col-T | | | |
| <i>Neopelma chrysocephalum</i> (Pelzeln, 1868)* P | R, FC, Col-T | | | | | | |
| <i>Tyranneutes virescens</i> (Pelzeln, 1868)* EN | F, TF, Col-T | C, TF, T | C, TF-FC-I | C, TF-FC, Col-T | C, TF | F, TF-I | C, TF-I |
| <i>Piprites chloris</i> (Temminck, 1822) | F, TF, T | U, TF, T | F, TF-FC | R, TF | F, TF | U, TF-I | R, TF |
| <i>Corapipo gutturalis</i> (Linnaeus, 1766)* EN | | U, TF, T | U, TF-FC | R, TF, Col | C, TF, Col | U, TF | F, TF, Col |
| <i>Lepidothrix serena</i> (Linnaeus, 1766)* EN | | | | | U, TF, Col | U, TF | U, TF, Col |
| <i>Machaeropterus pyrocephalus</i> (Sclater, 1852) | | | | R, FC, T | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------------|--------------|--------------------|---------------------|--------------------|--------------|--------------|
| <i>Manacus manacus</i> (Linnaeus, 1766) | | U, TF, Col-T | R, I | | | R, TF-I, Col | R, I |
| <i>Chiroxiphia pareola</i> (Linnaeus, 1766) | | | U, FC, Col-T | F, FC | | | |
| <i>Xenopipo atronitens</i> Cabanis, 1847 | | | U, FC, Col-T | C, FC, Col | | | |
| <i>Dixiphia pipra</i> (Linnaeus, 1758) | F, TF-I, Col-T | C, TF, Col | F, TF-FC, Col | C, TF-FC, Col-T | F, TF, Col | F, TF-I, Col | F, TF-I, Col |
| <i>Pipra aureola</i> (Linnaeus, 1758) | | | | | | | R, I, Col-T |
| <i>Pipra erythrocephala</i> (Linnaeus, 1758) | C, TF-I-FC, Col-T | C, TF, Col | C, TF-FC-I, Col | C, TF-FC, Col | U, TF, Col | F, TF-I, Col | C, TF-I, Col |
| Tityridae (10) | | | | | | | |
| <i>Oxyruncus cristatus</i> Swainson, 1821 | | | | | R, TF, T | | |
| <i>Schiffornis olivacea</i> (Ridgway, 1906)* EN | F, TF-I, Col | U, TF, Col-T | C, TF-FC, Col | R, TF-FC, Col | R, TF | U, TF-I, Col | U, TF-I |
| <i>Laniocera hypopyrra</i> (Vieillot, 1817) | | U, TF | U, TF, Col | R, TF | R, TF | R, TF-I | |
| <i>Iodopleura fusca</i> (Vieillot, 1817)* EN | | R, TF, T | | | | | |
| <i>Tityra cayana</i> (Linnaeus, 1766) | U, TF | U, TF | F, TF-I | R, TF-FC | R, TF | U, TF-I | C, TF-I, Col |
| <i>Pachyramphus viridis griseigularis</i> Salvin & Godman, 1883 | | U, TF, T | R, TF, T | | | R, TF-I | |
| <i>Pachyramphus polychopterus</i> (Vieillot, 1818) | | | | | | | R, I |
| <i>Pachyramphus marginatus</i> (Lichtenstein, 1823) | F, TF-I, T | F, TF, Col | U, TF | U, TF | C, TF | U, TF-I | R, TF-I |
| <i>Pachyramphus surinamus</i> (Linnaeus, 1766)* P | R, TF | | U, TF | | R, TF | U, TF, T | R, TF |
| <i>Pachyramphus minor</i> (Lesson, 1830) | | U, TF | U, TF | U, TF | R, TF | U, TF-I, T | R, TF-I |
| Vireonidae (8) | | | | | | | |
| <i>Cyclarhis gujanensis</i> (Gmelin, 1789) | | R, I | R, FC | | | R, TF-I | R, I |
| <i>Vireolanius leucotis</i> (Swainson, 1838) | F, TF, T | F, TF, T | F, TF | | C, TF | U, TF-I | C, TF-I, Col |
| <i>Vireo olivaceus</i> (Linnaeus, 1766)* M | | | U, TF-FC | F, TF-FC-Ce | | R, TF-I | F, TF-I |
| <i>Hylophilus thoracicus</i> Temminck, 1822 | F, TF-I, T | U, TF | F, TF-FC-I | R, TF | R, TF | U, TF-I | C, TF-I |
| <i>Hylophilus semicinereus</i> Sclater & Salvin, 1867 | U, I, T | U, I | R, I | | | R, I | U, I |
| <i>Hylophilus sclateri</i> Salvin & Godman, 1883* EN | | | | | C, TF, T | | |
| <i>Hylophilus muscicapinus</i> Sclater & Salvin, 1873 | F, TF-I, T | F, TF | C, TF-FC-I | F, TF-FC | C, TF, T | F, TF-I | C, TF-I |
| <i>Hylophilus ochraceiceps</i> Sclater, 1860 | U, TF, T | F, TF, Col | U, TF | R, TF | F, TF, Col-T | U, TF, Col-T | U, TF |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|---|----------------|--------------|--------------------|---------------------|--------------------|--------------|--------------|
| Corvidae (1) | | | | | | | |
| <i>Cyanocorax cayanus</i> (Linnaeus, 1766)* EN | | U, TF, T | U, TF, Col | C, FC-Ce, Col-T | | R, TF | R, TF-I |
| Hirundinidae (5) | | | | | | | |
| <i>Atticora fasciata</i> (Gmelin, 1789) | F, Riv | | | | | U, Riv | |
| <i>Atticora tibialis</i> (Cassin, 1853) | | | | R, FC | | | |
| <i>Stelgidopteryx ruficollis</i> (Vieillot, 1817) | | | | | | U, Riv | U, I-Riv |
| <i>Progne tapera</i> (Vieillot, 1817) | F, Riv, Col | | | | | | |
| <i>Tachycineta albiventer</i> (Boddaert, 1783) | F, Riv | | | | | | U, R |
| Troglodytidae (6) | | | | | | | |
| <i>Microcerculus bambla</i> (Boddaert, 1783) | F, TF, T | U, TF, T | R, TF | | F, TF | U, TF, Col | |
| <i>Troglodytes musculus</i> Naumann, 1823 | F, Riv, Col | | | | | | |
| <i>Pheugopedius coraya</i> (Gmelin, 1789) | F, I, Col-T | F, TF, Col-T | C, TF-I, Col-T | U, TF, T | C, TF | U, TF-I, Col | F, TF-I |
| <i>Cantorchilus leucotis</i> (Lafresnaye, 1845) | U, I, T | R, I, Col-T | R, I | | | R, I-Riv | C, I, Col |
| <i>Henicorhina leucosticta</i> (Cabanis, 1847) | | | | | R, TF, Col-T | R, TF, T | |
| <i>Cyphorhinus arada</i> (Hermann, 1783) | U, TF, Col-T | U, TF | R, TF | | R, TF, Col-T | U, TF, Col | |
| Poliptilidae (4) | | | | | | | |
| <i>Microbates collaris</i> (Pelzeln, 1868) | R, TF, T | U, TF, Col | R, TF | | F, TF, Col | R, TF | |
| <i>Ramphocaenus melanurus</i> Vieillot, 1819 | F, TF-I, Col-T | F, TF | C, TF-FC-I | C, TF-FC, T | F, TF, T | U, TF-I | F, TF-I, Col |
| <i>Poliptila plumbea</i> (Gmelin, 1788) | F, Riv, Col | R, I | | | | U, I, T | U, I |
| <i>Poliptila guianensis</i> Todd, 1920* EN | | R, TF | | R, TF | | | R, TF, T |
| Turdidae (4) | | | | | | | |
| <i>Turdus leucomelas</i> Vieillot, 1818 | | | R, FC-I | R, FC-Ce, Col | | | |
| <i>Turdus fumigatus</i> Lichtenstein, 1823 | | R, TF, T | C, I, T | | | U, I, Col-T | R, I, Col |
| <i>Turdus ignobilis arthuri</i> (Chubb, 1914) | | | | C, FC-Ce, Col-T | | | |
| <i>Turdus albicollis</i> Vieillot, 1818 | F, TF, Col-T | F, TF, Col | C, TF, Col | C, TF, Col | C, TF, Col | U, TF-I, Col | F, TF-I, Col |
| Coerebidae (1) | | | | | | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|--------------|--------------------|---------------------|--------------------|----------------|--------------|
| <i>Coereba flaveola</i> (Linnaeus, 1758) | C, I, T | U, TF-O, T | U, TF-FC-I | F, TF-FC-Ce, Col | | U, TF-I, T | R, I |
| Thraupidae (30) | | | | | | | |
| <i>Saltator grossus</i> (Linnaeus, 1766) | F, TF-I, T | F, TF | F, TF | | F, TF, Col | U, TF-I | U, TF-I |
| <i>Saltator maximus</i> (Statius Muller, 1776) | | U, TF-I | R, TF-FC-I | C, FC-Ce, Col | | R, I | U, I |
| <i>Schistochlamys melanopsis</i> (Latham, 1790) | | | | U, Ce, Col | | | |
| <i>Lamprospiza melanoleuca</i> (Vieillot, 1817) | F, TF, T | U, TF | F, TF-FC | | U, TF | R, TF-I | U, TF-I |
| <i>Tachyphonus cristatus</i> (Linnaeus, 1766) | U, TF | U, TF | | | R, TF | | R, TF, Col |
| <i>Tachyphonus surinamus</i> (Linnaeus, 1766) | U, TF-I, Col | F, TF, Col | R, TF | U, TF-FC, Col | U, TF, Col-T | U, TF-I, Col-T | U, TF-I |
| <i>Tachyphonus phoenicius</i> Swainson, 1838* P | | | R, TF-FC | C, FC-Ce, Col | R, TF, T | R, TF-I, T | R, TF-I |
| <i>Lanio fulvus</i> (Boddaert, 1783) | U, TF-I, Col-T | F, TF, Col-T | R, TF | | F, TF, Col | U, TF, T | F, TF-I, Col |
| <i>Ramphocelus carbo</i> (Pallas, 1764) | F, I-Riv | U, I-O | R, I | | | R, I-Riv, Col | F, I, Col |
| <i>Thraupis episcopus</i> (Linnaeus, 1766) | F, Riv | | R, FC-I | U, FC-Ce | | | R, I |
| <i>Thraupis palmarum</i> (Wied, 1823) | F, I-Riv | | U, FC-I | | | R, I-Riv | R, I |
| <i>Cyanicterus cyanicterus</i> (Vieillot, 1819)* P | | U, TF, T | R, TF | | C, TF | R, TF | R, TF |
| <i>Tangara mexicana</i> (Linnaeus, 1766) | U, TF, T | | | | | R, TF-I | R, I |
| <i>Tangara chilensis</i> (Vigors, 1832) | | F, TF, T | U, TF-FC-I, Col | R, TF | U, TF | U, TF-I, T | R, TF-I, T |
| <i>Tangara punctata</i> (Linnaeus, 1766) | | U, TF, T | | | R, TF | | R, I, T |
| <i>Tangara guttata</i> (Cabanis, 1850)* P | | | R, FC | | | | |
| <i>Tangara varia</i> (Statius Muller, 1776)* P | | | R, FC, Col | | | | |
| <i>Tangara gyrola</i> (Linnaeus, 1758) | | U, TF | R, TF | | R, TF, Col-T | | |
| <i>Tangara cayana</i> (Linnaeus, 1766) | | R, TF | | R, FC-Ce, Col | | | |
| <i>Tangara velia</i> (Linnaeus, 1758) | | U, TF | R, TF | R, TF | | R, TF-I | |
| <i>Tersina viridis</i> (Illiger, 1811) | | | | F, Ce, Col | | R, I-Riv | R, I |
| <i>Dacnis albiventris</i> (Sclater, 1852) * P | | | R, FC, Col | | | | |
| <i>Dacnis lineata</i> (Gmelin, 1789) | | U, TF, Col | U, TF-FC-I | | | | |
| <i>Dacnis cayana</i> (Linnaeus, 1766) | | U, TF | U, TF-FC, Col | R, TF-FC-Ce | R, TF | | |
| <i>Cyanerpes nitidus</i> (Hartlaub, 1847) | | R, TF | R, TF-FC | | R, TF | | |

(Continued)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|--------------|--------------------|---------------------|--------------------|--------------|--------------|
| <i>Cyanerpes caeruleus</i> (Linnaeus, 1758) | | | R, TF-FC | U, TF | | | R, TF |
| <i>Cyanerpes cyaneus</i> (Linnaeus, 1766) | | | R, FC | U, FC-Ce, Col-T | | R, TF-I | |
| <i>Chlorophanes spiza</i> (Linnaeus, 1758) | | U, TF, Col-T | U, TF-FC, Col | R, TF-FC | | | R, TF-I |
| <i>Hemithraupis guira</i> (Linnaeus, 1766) | | U, TF, T | | | | R, TF-I, T | R, TF-I |
| <i>Hemithraupis flavicollis</i> (Vieillot, 1818) | | U, TF | R, TF, Col | | R, TF | | R, TF-I |
| Emberizidae (8) | | | | | | | |
| <i>Zonotrichia capensis</i> (Statius Muller, 1776) | | | | U, Ce, Col-T | | | |
| <i>Volatinia jacarina</i> (Linnaeus, 1766) | U, Riv | | | | | | R, I-Riv |
| <i>Sporophila americana</i> (Gmelin, 1789) | | | | | | | R, I-Riv |
| <i>Sporophila lineola</i> (Linnaeus, 1758) | U, Riv | | | | | | |
| <i>Sporophila angolensis</i> (Linnaeus, 1766) | F, Riv, Col | | R, I | F, Ce, Col | | R, I-Riv | R, I-Riv |
| <i>Sporophila (crassirostris/maximiliani)* T, IUCN/NT</i> ⁵ | | | | | | | R, I-Riv |
| <i>Arremon taciturnus</i> (Hermann, 1783) | | F, TF, Col | C, TF, Col | U, TF | U, TF, Col | R, TF | U, TF-I, Col |
| <i>Paroaria gularis</i> (Linnaeus, 1766) | U, Riv, Col | | | | | | R, Riv |
| Cardinalidae (4) | | | | | | | |
| <i>Piranga rubra</i> (Linnaeus, 1758)* M | | | | R, Ce, Col | | | |
| <i>Granatellus pelzelni</i> Sclater, 1865 | | | | | | U, I | F, I, Col |
| <i>Caryothraustes canadensis</i> (Linnaeus, 1766) | U, TF, T | U, TF | F, TF-FC, Col | | F, TF | U, TF-I | U, TF-I |
| <i>Cyanoloxia cyanoides</i> (Lafresnaye, 1847) | F, TF-I, Col-T | F, TF, Col | F, TF | R, TF, Col | R, TF, Col | U, TF-I, Col | F, TF-I, Col |
| Parulidae (2) | | | | | | | |
| <i>Parula pitaiyumi</i> (Vieillot, 1817) | | | | | F, TF, T | R, TF, T | U, TF |
| <i>Phaeothlypis mesoleuca</i> (Sclater, 1866)* EN | | U, TF, T | R, TF-I, Col | | | R, TF-I | |
| Icteridae (6) | | | | | | | |
| <i>Psarocolius viridis</i> (Statius Muller, 1776) | F, TF-I | F, TF | C, TF, Col | C, TF-FC | R, TF | U, TF-I | C, TF-I, Col |
| <i>Psarocolius decumanus</i> (Pallas, 1769) | R, FC | | | R, FC-Ce | | R, I | F, I, T |

⁵ See the *Sporophila (crassirostris/maximiliani)* species account in the 'Noteworthy records' section for details.

(Conclusion)

| | Faro | Trombetas | Grão-Pará South | Grão-Pará Centre | Grão-Pará North | Maicuru | Paru |
|--|----------------|-----------|--------------------|---------------------|--------------------|------------|------------|
| <i>Cacicus haemorrhous</i> (Linnaeus, 1766) | | U, TF | F, TF-I, T | | | | |
| <i>Cacicus cela</i> (Linnaeus, 1758) | F, TF-I-Riv | U, TF-I | R, I | | | U, TF-I | F, I |
| <i>Icterus cayanensis</i> (Linnaeus, 1766) | R, Riv | | | | | | |
| <i>Molothrus oryzivorus</i> (Gmelin, 1788) | | | | | | R, Riv | |
| Fringillidae (6) | | | | | | | |
| <i>Euphonia plumbea</i> Du Bus, 1855* P | R, I-Riv | | R, I | | R, TF, T | R, I | |
| <i>Euphonia chlorotica</i> (Linnaeus, 1766) | U, Riv | | | C, FC-Ce, T | | | |
| <i>Euphonia violacea</i> (Linnaeus, 1758) | | | | | | | R, I, T |
| <i>Euphonia chrysopasta</i> Sclater & Salvin, 1869 | U, TF-I, Col-T | F, TF, T | F, TF, T | R, TF, T | | U, TF-I, T | U, TF-I, T |
| <i>Euphonia minuta</i> Cabanis, 1849 | | U, TF, T | R, TF | | | U, TF-I | |
| <i>Euphonia cayennensis</i> (Gmelin, 1789) | U, TF-I, T | F, TF | F, TF | | U, TF | U, TF-I | R, TF-I |

