

Updated checklist of the birds of São Paulo State, Brazil

Stephanie Jin Lee^{1,2,7}; Luís Fábio Silveira^{2,8}; Aleksander Zamorano Antunes^{3,9}; Robson Silva e Silva^{4,10}; Luiz Fernando de Andrade Figueiredo^{5,11} & Vagner Cavarzere^{6,12}

¹ Universidade de São Paulo, Instituto de Biociências, Departamento de Zoologia. São Paulo, SP, Brasil.

² Universidade de São Paulo, Museu de Zoologia. São Paulo, SP, Brasil.

³ Instituto de Pesquisas Ambientais, Coordenadoria Técnico-Científica, Departamento de Conservação da Biodiversidade. São Paulo, SP, Brasil.

⁴ Universidade Estadual Paulista "Júlio de Mesquita Filho", Instituto de Biociências, Programa de Pós-Graduação em Biodiversidade de Ambientes Costeiros. São Vicente, SP, Brasil.

⁵ Centro de Estudos Ornitológicos. São Paulo, SP, Brasil.

⁶ Universidade Estadual Paulista "Júlio de Mesquita Filho", Instituto de Biociências, Departamento de Biodiversidade e Bioestatística. Botucatu, SP, Brasil.

⁷ ORCID: [0009-0009-6324-361X](https://orcid.org/0009-0009-6324-361X). E-mail: stephanielee@usp.br

⁸ ORCID: [0000-0003-2576-7657](https://orcid.org/0000-0003-2576-7657). E-mail: ifs@usp.br

⁹ ORCID: [0000-0003-4864-9354](https://orcid.org/0000-0003-4864-9354). E-mail: alexza@sp.gov.br

¹⁰ ORCID: [0000-0002-4086-7106](https://orcid.org/0000-0002-4086-7106). E-mail: rsilvaesilva@uol.com.br

¹¹ ORCID: [0000-0001-5235-1572](https://orcid.org/0000-0001-5235-1572). E-mail: luizfigueiredo@passarear.com.br

¹² ORCID: [0000-0003-0510-4557](https://orcid.org/0000-0003-0510-4557). E-mail: vagner.cavarzere@unesp.br

Abstract. In southeastern Brazil, the state of São Paulo hosts more than 40% of the country's bird diversity. Despite detailed documentation of its birdlife since the late 19th century, new species are still being recorded, and more than ten years have passed since the last comprehensive list was published. In this context, we reviewed all available ornithological records for the state and present an updated checklist here. A total of 890 valid or potentially valid forms has been recorded, including 864 species, with 860 supported by evidence and 76 new additions since the previous list. We highlight the importance of conserving the remaining native vegetation in São Paulo, considering the high number of bird species that are threatened or already extinct in the state and the ongoing human pressures they face. Additionally, we discuss the distribution, conservation status, and misidentifications or invalid records related to the state.

Keywords. Atlantic Forest; Avifauna; Cerrado; Conservation; Inventories.

INTRODUCTION

The southeastern states of Brazil were the first to be continuously explored by ornithologists, with the earliest studies dating from the early 19th century (Pinto, 1945; Silveira *et al.*, 2009). In this context, the state of São Paulo has a well-documented avifauna compared to other Brazilian states, with an extensive history of scientific exploration and publication of the results (Silveira & Uezu, 2011).

Investigations into the birdlife of the state began seriously between 1817 and 1834, when European naturalists Johann Baptist von Spix (1817-1818), Johann Natterer (1818-1823), Auguste de Saint-Hilaire (1819-1820 and 1822), Friedrich Sellow (1819-1820 and 1828-1830), Georg H. von Langsdorff (1825-1826), and Peter Wilhelm Lund (1833-1834) conducted several expeditions

throughout São Paulo, collecting thousands of bird specimens (Pelzeln, 1871; Ihering & Ihering, 1907; Saint-Hilaire, 1940, 1976; Pinto, 1950; Manizer, 1967; Marchiori & Durlo, 1998; Aleixo & Straube, 2007; Krabbe, 2007; Spix & Martius, 2017). These specimens were sent to museums abroad, and no skins collected by these naturalists remain in Brazilian institutions.

Following the work of these naturalists, the next major phase in the development of ornithological knowledge in São Paulo began in 1894. It was marked by systematic bird collections started by Dr. Hermann von Ihering, then the director of the Museu Paulista. The zoological collections from this museum are now housed at the Museu de Zoologia da Universidade de São Paulo (MZUSP; Ihering & Ihering, 1907; Pinto, 1945; Schunck, 2008). These collections laid the groundwork for the first bird lists of the state, which were

Pap. Avulsos Zool., 2025; v.65: e202565033

<https://doi.org/10.11606/1807-0205/2025.65.033>

<https://www.revistas.usp.br/paz>

<https://www.scielo.br/paz>

Edited by: Carlos José Einicker Lamas

Received: 05/05/2025

Accepted: 07/08/2025

Published: 25/08/2025

ISSN On-Line: [1807-0205](https://doi.org/10.11606/1807-0205)

ISSN Printed: [0031-1049](https://doi.org/10.11606/0031-1049)

ISNI: [0000-0004-0384-1825](https://orcid.org/0000-0004-0384-1825)



compiled in the late 19th and early 20th centuries by Dr. Ihering (Ihering, 1898a, 1900, 1904) and also by Dr. Olivério Pinto (Pinto, 1932, 1938, 1944a, 1944b, 1945, 1978), who started his career at the Museu Paulista in 1929 (Carmargo, 1978-1985). Before their efforts, a taxidermist at the museum, Gustav Koenigswald, published the institution's old catalog without permission, resulting in an unreliable bird list filled with numerous errors, later fixed by Dr. Ihering (Koenigswald, 1896a, 1896b; Ihering, 1898b).

These early compilations played a key role in advancing our understanding of São Paulo's avifauna and its changes over time. Regional bird lists serve as an initial step in understanding where species are found, guiding ongoing monitoring to identify those experiencing significant population declines, reductions, or expansions in their ranges over time (Silveira *et al.*, 2009; Silveira & Uezu, 2011; Cavarzere *et al.*, 2017; Cavarzere & Silveira, 2024). As a result, these inventories help create more accurate lists of threatened birds that consider regional differences within a large country (Bergallo *et al.*, 2000) and support the development of conservation policies customized to each region, ensuring decisions are based on solid scientific grounds (Silveira *et al.*, 2010; Feliciano *et al.*, 2023). Although the southeastern states of Brazil have maintained regional bird lists for many years, these lists are not regularly updated.

Over the years, several important bird lists have been compiled for the state of São Paulo, but they have not undergone peer review (Figueiredo, 2002; Endrigo & de Luca, 2020). The most recent list published in a scientific journal is from 2011 and reports 793 bird species in the state (Silveira & Uezu, 2011). This richness is due not only to the variety of ecosystems, which range from coastal areas to Atlantic Forest and Cerrado, but also to the altitudinal gradients created by the Serra do Mar and Paranapiacaba massif, as well as the Serra da Mantiqueira (Silveira & Uezu, 2011).

Although just over 40% of Brazil's bird species have been documented in São Paulo, various threats endanger their survival, especially habitat suppression and degradation (Fuzessy *et al.*, 2024; Cavarzere & Silveira, 2024). This is evident in the number of species already extinct in the state (São Paulo, 2018). As 14 years have passed since the last bird list for São Paulo, this study aims to update the list of bird taxa recorded in the state. It also provides the first comprehensive bird list for the state including taxa at the subspecies level.

MATERIAL AND METHODS

Study area

The state of São Paulo, located in southeastern Brazil, covers an area of 248,219 km² and borders the Atlantic Ocean to the east (Fig. 1A; IBGE, 2022). The São Paulo continental shelf extends roughly 400 km, featuring gentle topography, and the continental break occurs 150 km offshore at depths of about 150 meters (Dottori & Castro, 2009).

The state consists of two main phytogeographic regions: the Atlantic Forest, located in the eastern and western parts, and the Cerrado, found in the central area (Fig. 1B). The remaining native vegetation covers about 5,7 million hectares of São Paulo's land, mainly made up of Atlantic Forest (Nalon *et al.*, 2022). The primary types of vegetation include the Dense Ombrophylous Forest and the Semideciduous Seasonal Forest; however, the Mixed Ombrophylous Forest, Deciduous Seasonal Forest, and various types of savanna – such as Grassy, Wooded, and Forested Savannas – are also present. Additionally, Pioneer Formations influenced by Fluvial and Fluvio-marine features highlight the state's diverse habitats (Fig. 1C; Nalon *et al.*, 2022).

The state's geomorphology is complex, featuring plateaus and mountain ranges that reach altitudes above 900 m, alongside depressions and river and coastal plains (Ross & Moroz, 1996). Pedra da Mina, at 2,798 m above sea level in the Serra da Mantiqueira massif, is São Paulo's highest point and the fourth-highest mountain in Brazil (IBGE, 2024). This diverse terrain contributes to significant climate variation across São Paulo (Neto, 2005). According to the Köppen-Geiger climate classification, the western part of the state has a "tropical savanna with dry winter" (Aw) climate, while the north is classified as "temperate with dry winter and hot summer" (Cwa). In the east, the climate is "temperate with no dry season and warm summer" (Cfb), and some areas near Rio de Janeiro experience a "temperate with dry winter and warm summer" (Cwb) climate. The southern and coastal regions vary from "temperate with no dry season and hot summer" (Cfa) to "tropical rainforest" (Af) (Geiger, 1961; Alvares *et al.*, 2013).

São Paulo is located in the "Central Brazil Tropical" zone. Most of the state has a humid and warm climate, with average temperatures ranging from 15°C to 18°C for at least one month and a dry season lasting up to three months. In inland areas closer to Minas Gerais, the climate is semi-humid and hot, with average temperatures exceeding 18°C year-round and a dry season of four to five months. Conversely, the southern and coastal regions experience a super-humid, mesothermal climate, with average temperatures between 10°C and 15°C and no dry season (Nimer, 1979). The rainy season generally begins in September or October, lasting between 155 and 229 days, with the longest duration occurring in the coastal areas of the state (Minuzzi *et al.*, 2007).

Methods

We gathered bird occurrence records from both the mainland region of São Paulo and the maritime area up to the shelf break. These records were obtained from ornithological literature, online databases (Table 1), the collection at MZUSP, other collections (Table 2), and our unpublished data. Searches in ornithological literature included the SciELO, Scopus, and Web of Science databases, using the keywords 'bird*' OR 'ave*' OR 'avifauna' AND 'São Paulo' across all fields. Additionally, we consulted Google Scholar with the terms 'ave,' 'bird,' and 'São Paulo' to include non-indexed ar-

ticles and studies stored in educational institution repositories. We verified and curated all records up to August 6, 2025. Taxonomy follows Pacheco *et al.* (2021).

The list shown here is divided into primary, secondary, and tertiary categories based on record documentation. The taxa in the primary list have at least one record with documentary evidence in the state that allows for confident identification and is accessible for independent verification (Carlos *et al.*, 2010). Accepted evidence includes specimens deposited in museums, photographs, audio or video recordings, geolocator data, or carcasses. For each

taxon found in the state, we provided a reference specimen housed at MZUSP to justify its inclusion in the primary list. When a specimen was not available in the collection, we used evidence from a publicly accessible database or cited a source from the literature (Appendix 1).

The secondary list includes taxa with published records for the state, whose presence matches known distribution or dispersal patterns; however, evidence confirming their occurrence is either unavailable, non-existent, or unknown. These taxa are shown in brackets (Nunes *et al.*, 2017). The primary and secondary lists

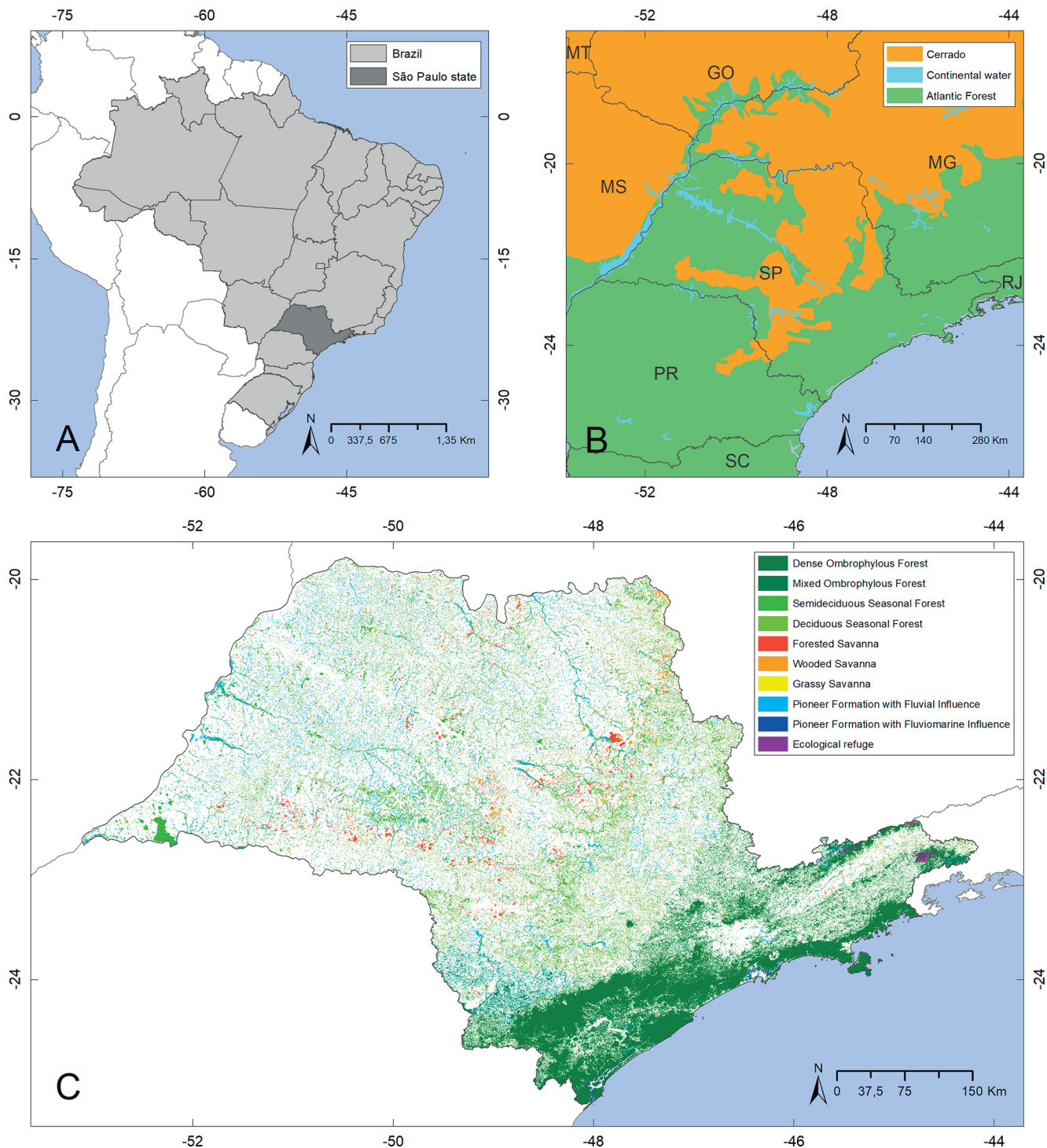


Figure 1. (A) The location of São Paulo in Brazil and South America. (B) The main phytogeographic regions of São Paulo. (C) Remaining native vegetation cover and types in São Paulo.

Table 1. Online databases from which bird occurrence records in the state of São Paulo were obtained.

Databases	Access
American Museum of Natural History (AMNH)	https://emu-prod.amnh.org/db/emuwebamnh/index.php
Sistema de Monitoramento da Biota Aquática (SIMBA)	https://simba.petrobras.com.br/simba/web
Sistema de Informação sobre a Biodiversidade Brasileira (SiBBr)	https://www.sibbr.gov.br
Global Biodiversity Information Facility (GBIF)	https://www.gbif.org
iNaturalist (iNat)	https://www.inaturalist.org
Integrated Digitized Biocollections (iDigBio)	https://www.idigbio.org
Macaulay Library (ML)	https://www.macaulaylibrary.org
University of Kansas (UK)	https://biodiversity.ku.edu/ornithology/collection-search
VertNet (VN)	http://www.vertnet.org
Wiki Aves (WA)	https://www.wikiaves.com.br
Xeno-canto (XC)	https://xeno-canto.org

Table 2. Ornithological collections housing specimens from the state of São Paulo.

Academy of Natural Sciences of Philadelphia (ANSP)	Museu Nacional do Rio de Janeiro (MNRJ)
American Museum of Natural History (AMNH)	Museum national d'Histoire Naturelle (MNHN)
Carnegie Museum of Natural History (CMNH)	Museum of Comparative Zoology (MCZ)
Coleção de Aves do Museu de Zoologia da UNICAMP (ZUEC)	Museum of Vertebrate Zoology (MVZ)
Coleção de aves MBML (MBML)	Natural History Museum Denmark (NHMD)
Coleção ornitológica do Instituto de Biologia da Universidade Federal do Rio de Janeiro (UFRJ)	Natural History Museum, Bird Group, Tring (NHM)
Field Museum of Natural History (FMNH)	Natural History Museum of Los Angeles County (LACM)
Instituto de Pesquisas Cananeia (IPEC)	Naturalis Biodiversity Center (NBC)
Kansas University Biodiversity Institute and Natural History Museum (KU)	Naturhistorisches Museum Wien (NMW)
Museu das Culturas Dom Bosco (MCDB)	Oxford University Museum of Natural History (OUMNH)
Museu de Ciências Naturais da Pontifícia Universidade Católica de Minas Gerais (MCNA)	Royal Ontario Museum (ROM)
Museu de Ciências e Tecnologia da Pontifícia Universidade Católica do Rio Grande do Sul (MCP)	Smithsonian National Museum of Natural History (USNM)
Museu de Ciências Naturais de Barcelona (MCNB)	Statens Naturhistoriske Museum (SNM)
Muséum d'Histoire Naturelle (MHNG)	Universidade Federal de Minas Gerais Departamento de Zoologia (DZUFMG)
Museu de História Natural e Jardim Botânico (MHNJB)	University of Michigan Museum of Zoology (UMMZ)
Museu de História Natural de Taubaté Herculano Alvarenga (MHNT)	Yale Peabody Museum (YPM)
Museu de Zoologia da Universidade de São Paulo (MZUSP)	

make up the main list of birds in São Paulo. The tertiary list contains taxa with published records for the state but with questionable or invalid evidence, and whose presence is unlikely based on current knowledge (Sagot-Martin *et al.*, 2020). We only considered subspecies that occur in the state for polytypic species. The taxa on the main list are classified according to the most recent extinction threat categories on both global (IUCN, 2024) and national (São Paulo, 2018; MMA, 2022) lists.

Additionally, the birds on the primary list were classified based on their occurrence in the state as follows: Resident or breeding migrant (R), non-breeding seasonal visitor from the north (VN), south (VS), east (VE), or west (VW) of the state, and Vagrant (VA).

RESULTS

We present a list of 863 bird species recorded in the state of São Paulo, encompassing 31 orders and 93 families. Of these, 859 species are on the primary list, and four are on the secondary list (Appendix 1). In total, 423 species (49%) are monotypic, and 440 (51%) are polytypic. Among the polytypic species, 26 are represented by two or more subspecies within the state, while the rest have only one. There are 890 valid or potentially valid forms

(distinct species and subspecies) within São Paulo's territory. Additionally, 125 species are threatened in the state, and 20 are already considered regionally extinct. Residents make up 82% (724) of the primary list, of which 91 are endemic to Brazil. Seasonal visitors and vagrants account for 142 and 20 taxa, respectively. Compared to the list published in 2011, 75 species have been added (Table 3). Furthermore, ten species supposedly recorded in the state were found to have questionable or invalid records (Appendix 2). Most of these species lack proper documentation, and their occurrence in the state does not match their known distribution patterns.

We highlight some noteworthy records, including new species occurrences, exotic taxa with established populations, and range expansions. We also provide comments on the species on the secondary list.

Noteworthy species in the primary list

***Dromococcyx phasianellus* (Spix, 1824),
Hydropsalis candicans (Pelzeln, 1867), and
Numenius borealis (Forster, 1772)**

These three species went extinct in São Paulo due to habitat loss. There are no specimens in the MZUSP col-

Table 3. Newly documented species in the state of São Paulo since the last published list in 2011.

* = Species that gained reliable documentation since 2011. † = Species that may have expanded their geographic distribution.

Family Anatidae Leach, 1820	<i>Procellaria cinerea</i> Gmelin, 1789
<i>Coscoroba coscoroba</i> (Molina, 1782)	<i>Calonectris edwardsii</i> (Oustalet, 1883)
<i>Spatula platalea</i> (Vieillot, 1816)	<i>Puffinus lherminieri</i> ssp. Lesson, 1839
<i>Spatula cyanoptera cyanoptera</i> (Vieillot, 1816)	Family Sulidae Reichenbach, 1849
<i>Oxyura vittata</i> (Philippi, 1860)	<i>Sula sula sula</i> (Linnaeus, 1766)
Family Cuculidae Leach, 1820	Family Threskiornithidae Poche, 1904
<i>Coccyua minuta minuta</i> (Vieillot, 1817)	<i>Theristicus caerulescens</i> (Vieillot, 1817)
<i>Coccyzus erythrophthalmus</i> (Wilson, 1811)	Family Accipitridae Vigors, 1824
Family Caprimulgidae Vigors, 1825	<i>Geranoaetus melanoleucus melanoleucus</i> (Vieillot, 1819)*
<i>Nannochordeiles pusillus pusillus</i> (Gould, 1861)*	<i>Buteo platypterus platypterus</i> (Vieillot, 1823)
Family Trochilidae Vigors, 1825	Family Strigidae Leach, 1820
<i>Florisuga mellivora mellivora</i> (Linnaeus, 1758)	<i>Megascops sanctaecatarinae</i> (Salvin, 1897)
<i>Helimaster furcifer</i> (Shaw, 1812)*	Family Psittacidae Rafinesque, 1815
<i>Stephanoxis loddigesii</i> (Gould, 1831)	<i>Aratinga jandaya</i> (Gmelin, 1788)
Family Rallidae Rafinesque, 1815	Family Rhinocryptidae Wetmore, 1926
<i>Aramides ypecaha</i> (Vieillot, 1819)*	<i>Scytalopus petrophilus</i> Whitney, Vasconcelos, Silveira & Pacheco, 2010
Family Charadriidae Leach, 1820	Family Furnariidae Gray, 1840
<i>Charadrius leschenaultii</i> (Lesson, 1826)	<i>Cinclodes fuscus</i> (Vieillot, 1818)
Family Recurvirostridae Bonaparte, 1831	Family Tityridae Gray, 1840
<i>Himantopus mexicanus</i> (Statius Muller, 1776)*	<i>Xenopsaris albinucha albinucha</i> (Burmeister, 1869)
Family Scolopacidae Rafinesque, 1815	Family Tyrannidae Vigors, 1825
<i>Calidris pugnax</i> (Linnaeus, 1758)	<i>Pseudocolopteryx acutipennis</i> (Sclater & Salvin, 1873)
<i>Tringa totanus</i> spp. (Linnaeus, 1758)	<i>Tyrannopsis sulphurea</i> (Spix, 1825)
Family Thinoridae Sundevall, 1836	<i>Nengetus coronatus</i> (Vieillot, 1823)
<i>Thinocorus rumicivorus rumicivorus</i> Eschscholtz, 1829	Family Vireonidae Swainson, 1837
Family Stercorariidae Gray, 1870	<i>Hylophilus pectoralis</i> Sclater, 1866
<i>Stercorarius chilensis</i> Bonaparte, 1857	<i>Vireo chivi diversus</i> Zimmer, 1941
<i>Stercorarius antarcticus</i> (Lesson, 1831)	Family Corvidae Leach, 1820
<i>Stercorarius longicaudus pallescens</i> Loppenthin, 1932	<i>Cyanocorax cyanopogon</i> (Wied, 1821)*
Family Laridae Rafinesque, 1815	Family Hirundinidae Rafinesque, 1815
<i>Xema sabini</i> (Sabine, 1819)	<i>Progne elegans</i> Baird, 1865
<i>Chroicocephalus cirrocephalus cirrocephalus</i> (Vieillot, 1818)	<i>Tachycineta leucopyga</i> (Meyen, 1834)
<i>Leucophaeus modestus</i> (Tschudi, 1843)	Family Troglodytidae Swainson, 1831
<i>Leucophaeus atricilla atricilla</i> (Linnaeus, 1758)	<i>Campylorhynchus turdinus unicolor</i> Lafresnaye, 1846 [†]
<i>Leucophaeus pipixcan</i> (Wagler, 1831)	Family Sturnidae Rafinesque, 1815
<i>Onychoprion fuscatus fuscatus</i> (Linnaeus, 1766)	<i>Sturnus vulgaris</i> ssp. Linnaeus, 1758
<i>Chlidonias niger</i> (Linnaeus, 1758)	Family Passerellidae Cabanis & Heine, 1850
<i>Chlidonias leucopterus</i> (Temminck, 1815)	<i>Arremon polionotus</i> Bonaparte, 1850
Family Eurypygidae Selby, 1840	Family Icteridae Vigors, 1825
<i>Eurypyga helias helias</i> (Pallas, 1781)	<i>Cacicus cela cela</i> (Linnaeus, 1758)*
Family Phaethontidae Brandt, 1840	<i>Icterus jamacaii</i> (Gmelin, 1788)
<i>Phaethon aethereus aethereus</i> Linnaeus, 1758	<i>Agelaioides badius badius</i> (Vieillot, 1819)
Family Diomedidae Gray, 1840	Family Parulidae Wetmore, Friedmann, Lincoln, Miller, Peters, van Rossem, Van Tyne & Zimmer, 1947
<i>Diomedea epomophora</i> Lesson, 1825	<i>Mniotilta varia</i> (Linnaeus, 1766)
<i>Phoebastria palpebrata</i> (Forster, 1785)	<i>Setophaga petechia aestiva</i> (Gmelin, 1789)
Family Oceanitidae Forbes, 1881	Family Cardinalidae Ridgway, 1901
<i>Pelagodroma marina cf. marina</i> (Latham, 1790)	<i>Phaeucticus aureoventris aureoventris</i> (d'Orbigny & Lafresnaye, 1837)*
Family Procellariidae Leach, 1820	Family Thraupidae Cabanis, 1847
<i>Lugensa brevirostris</i> (Lesson, 1831)	<i>Saltator coerulescens coerulescens</i> Vieillot, 1817 [†]
<i>Pterodroma deserta</i> Mathews, 1934	<i>Coryphospingus pileatus pileatus</i> (Wied, 1821)*
<i>Pterodroma mollis</i> (Gould, 1844)	<i>Sporophila beltoni</i> Repenning & Fontana, 2013
<i>Pterodroma arminjoniana</i> (Giglioli & Salvadori, 1869)	<i>Sporophila albogularis</i> (Spix, 1825)*
<i>Pterodroma externa</i> (Salvin, 1875)	<i>Sporophila pileata</i> (Sclater, 1865)
<i>Pachyptila turtur</i> (Kuhl, 1820)	<i>Poospiza nigrorufa</i> (d'Orbigny & Lafresnaye, 1837)
<i>Pachyptila vittata</i> (Forster, 1777)	<i>Paroaria dominicana</i> (Linnaeus, 1758)

lection, nor are there photographic records available online. The only existing documentation includes historical skins collected by Natterer in the 19th century, which are currently housed at the Naturhistorisches Museum Wien (NMW; Pelzeln, 1871). We personally examined these specimens to verify their identification and collection locality and selected a reference specimen for each species (Fig. 2).

Aramides ypecaha (Vieillot, 1819)

Until 2011, the Giant Wood-Rail was considered a species with no documented records in São Paulo (Silveira & Uezu, 2011). However, its first confirmed sighting occurred in 2021 in the city of Barretos (WA4451559; M. Parreira), followed by another sighting in 2022 in Fernandópolis (WA5260442; F. Grigolin). These are the only known records of the species in the state. This species is

commonly found in central and southern Brazil, inhabiting flooded grasslands, marshes, riparian zones, and gallery forests (Just *et al.*, 2018; Marini *et al.*, 2023). It shows moderate tolerance to disturbed habitats, which can facilitate its expansion throughout the state.

Himantopus mexicanus (Statius Müller, 1776)

The taxonomy of *Himantopus* Brisson, 1760, remains unresolved, with inconsistencies among different sources complicating the curation of occurrence records (Pivatto *et al.*, 2006; Robinson *et al.*, 2020). While some authors recognize all stilts in the Americas and the Hawaiian archipelago as a single widespread species (*Himantopus mexicanus*), the classification adopted by the Brazilian Committee for Ornithological Records, and followed in this study, distinguishes them as separate species (Pacheco *et al.*, 2021; Chesser *et al.*, 2024). Previously, only



Figure 2. Specimens housed at the Naturhistorisches Museum Wien that were collected by Natterer in the state of São Paulo, along with their respective labels. (A) NMW 55307, *Dromococcyx phasianellus* (Spix, 1824). (B) NMW 40665, *Hydropsalis candicans* (Pelzeln, 1867). (C) NMW 50716, *Numenius borealis* (Forster, 1772).

the congeneric *Himantopus melanurus* Vieillot, 1817 (White-backed Stilt) had been documented in the state of São Paulo (Silveira & Uezu, 2011). The Black-necked Stilt is common in northern and northeastern Brazil, with some records from the state of Minas Gerais (Sick, 1997; Krabbe, 2007). The first confirmed record of *H. mexicanus* in São Paulo occurred in 2018 in the municipality of Barretos (WA4061500; M.L. Vieira) and has since been photographed in six additional municipalities in the northern part of the state, possibly indicating a southward expansion of its distribution. Morphologically, *H. mexicanus* can be distinguished from *H. melanurus* by the presence of a white forehead that does not extend over the crown and by a continuous black coloration from the hindneck to the back (Robinson *et al.*, 2020).

***Buteogallus aequinoctialis* (Gmelin, 1788)**

The Rufous Crab Hawk is an accipitrid endemic to South American mangroves, originally found along nearly the entire Brazilian coastline from Amapá to Paraná (Pinto, 1978; Monsalvo *et al.*, 2022). Due to its high level of specialization to mangrove ecosystems, several populations have been wiped out over time because of habitat loss (Silveira *et al.*, 2023). In São Paulo, the species has been listed as extinct since the 2018 threatened fauna list (São Paulo, 2018). The only documented record for the state is an individual reportedly collected by Ricardo Krone in the municipality of Iguape, on the southern coast. Although the location seems plausible, the specimen is only mentioned in the literature and is not available for review (Ihering, 1898a).

Undocumented sightings of the species are also limited to the far south of the state, specifically within Parque Estadual Ilha do Cardoso, which contains one of the few remaining well-preserved mangrove ecosystems in São Paulo (Chupil & Monteiro-Filho, 2022). This species is frequently observed on the northern coast of Paraná, where well-preserved estuarine environments still exist. Multiple photographic records of *B. aequinoctialis* are available for Guaraqueçaba (*e.g.*, WA2692831; V. Moller). This region is part of a continuum of protected areas, potentially allowing the movement of individuals between states (MMA, 2024).

Although there is no current evidence confirming the presence of the species in São Paulo, its historical occurrence is well documented in the literature (Ihering, 1898a; Ihering & Ihering, 1907; Pinto, 1978; Sick, 1997). Considering the nearby population and the potential for dispersal into suitable habitats within the state, the inclusion of the Rufous Crab Hawk on the primary list was deemed justified.

***Aratinga jandaya* (Gmelin, 1788)**

The Jandaya Parakeet is endemic to Brazil, inhabiting open and semi-open areas in the northern and northeastern regions (Sick, 1997). Since 2009, it has been recorded over a hundred times in various municipalities across São Paulo, especially in Bragança Paulista, where

pair formation has been observed (WA6160932; L. Bernardes). As a victim of wildlife trafficking, its presence in São Paulo raises concerns about the impact of escapes and intentional releases outside its natural range (Mendonça *et al.*, 2020), as well as the potential hybridization with the congener *Aratinga auricapillus* (Kuhl, 1820), which is native to São Paulo. The state is one of the largest markets for trafficked animals, increasing the chances of such events (Destro *et al.*, 2012). This may lead to the establishment of non-native populations, causing ecological consequences for local ecosystems (RENTAS, 2011). This invasion is still in its early stages and manageable; efforts to eliminate this introduced population should be considered before it begins to hybridize with *A. auricapillus*.

Species on the secondary list

***Hylocharis sapphirina* (Gmelin, 1788)**

The Rufous-throated Sapphire has been reported in several bird surveys conducted in the state of São Paulo; however, there is still no documented evidence confirming its presence in the state (Pinto, 1938; Willis & Oniki, 2003; Telles & Dias, 2010; Silveira & Uezu, 2011; Endrigo & de Luca, 2020). This species is migratory in parts of southeastern Brazil (Schuchmann *et al.*, 2020), with documented records in the neighboring state of Rio de Janeiro (WA2667140; D. Steinwender). Although the migratory patterns of the Rufous-throated Sapphire remain poorly understood, this suggests that its presence in the region is not unlikely.

***Charadrius wilsonia wilsonia* Ord, 1814**

There is a single undocumented record of Wilson's Plover in São Paulo state, reported through a checklist on the eBird platform (S6616609) from the municipality of Ilha Comprida in 1993, and later mentioned by Sick (1997) and Willis & Oniki (2003). Additionally, this subspecies, which occurs in North America but winters in the South (Zdravkovic *et al.*, 2023), was considered during the extinction risk assessment of birds in São Paulo and was classified as Data Deficient (DD; São Paulo, 2018). Although Brazil hosts a resident population of Wilson's Plover (Pacheco *et al.*, 2021), it appears to be sedentary (Silva *et al.*, 2024). Given the migratory nature of this taxon, it is possible that individuals from this distant population may occasionally reach southeastern Brazil (Silva *et al.*, 2024).

***Falco deiroleucus* Temminck, 1825**

The Orange-breasted Falcon is one of the rarest species in Brazil, with few records throughout its range (Cade, 1982). In 1991, an individual was seen at Fazenda Bela Vista in the municipality of Pontal (Pacheco, 1992). Between 1993 and 1994, the species was also noted in Ilhabela (Olmos, 1996) and Alcatrazes Island (Muscat

et al., 2014). However, no documentation was provided for these sightings. We found a single specimen housed at the Museu das Culturas Dom Bosco (Fapec 483 MCDB; Moura, 2009), collected in September 1959, with its locality listed as the municipality of Franca. This specimen was purchased in the 1980s from taxidermist Giovanni Magrin, who built part of his collection in Franca and did not specify the origin of the specimens (Straube & Scherer-Neto, 1995; D. Lonkhuijzen, 2024, pers. comm.). Therefore, the exact collection site remains uncertain, as it may have been inferred from where it was purchased rather than the actual collection location. Nonetheless, the presence of this species in northern São Paulo is plausible, considering its previous observations and documented occurrence in areas of Minas Gerais near the São Paulo border (WA1471398; K. Santos).

***Porphyrospiza caerulescens* (Wied, 1830)**

The Blue Finch was cited by Krabbe (2007), who reported a specimen collected by Lund in 1834 in the municipality of Campinas. However, the specimen's accompanying note states: "In forest, hopping in the trees giving loud whistled notes," which raises doubts about its provenance, as this description does not match the typical vegetation found in Campinas. Notably, in the same year, Lund also collected specimens in Franca and along the banks of the Rio Grande River, regions that still host vegetation types suitable for this species, suggesting a possible labeling error (Krabbe, 2007). Recent documented records of the Blue Finch in the neighboring state of Minas Gerais, near the border with northern São Paulo and the municipality of Franca (e.g., WA3771729; D. Fernando), further support the possibility of its occurrence in São Paulo. Consequently, due to these inconsistencies, the species was placed on the secondary list, and we encourage targeted surveys in suitable habitats to verify its presence.

DISCUSSION

The avifauna of São Paulo has been documented since the early 19th century (Pelzeln, 1871; Ihering & Ihering, 1907; Saint-Hilaire, 1940, 1976; Pinto, 1950; Manizer, 1967; Marchiori & Durló, 1998; Aleixo & Straube, 2007; Krabbe, 2007; Spix & Martius, 2017). This period marked a significant advancement in understanding the country's natural history, mainly driven by the expeditions of foreign naturalists; before this, scientific publications from Portugal regarding its colony were minimal (Saint-Hilaire, 1940). The ongoing study of São Paulo's birdlife has resulted in a large collection of records, leading to a comprehensive bird list of over 800 species, with only a few still lacking documentation (Appendix 1).

Birdwatchers have played a significant role in adding many of the state's new records since the 2011 list, with some species, such as *Florisuga mellivora* (Linnaeus, 1758) and *Poospiza nigroufa* (d'Orbigny & Lafresnaye, 1837), being documented only through these sources. São Paulo boasts Brazil's largest birdwatching commu-

nity, with over 14,000 members registered on Wiki Aves and more than 6,000 on eBird (Cornell University, 2025; Wiki Aves, 2025). Despite the comprehensive study of the state's avifauna, the large size of this community suggests that new records will continue to surface, especially in under-sampled regions like the northwest (Godoy et al., 2020). Additionally, species on the tertiary list that currently lack solid documentation may eventually be confirmed, as seen with *Nannochordeiles pusillus pusillus* (Gould, 1861) and *Geranoaetus melanoleucus melanoleucus* (Vieillot, 1819).

Some recent additions to the state's bird list also result from taxonomic revisions that elevated subspecies to full species status or described new species, as shown by the cases of *Stephanoxis loddigesii* (Gould, 1831), *Arremon polionotus* Bonaparte, 1850, and *Sporophila beltoni* Repenning & Fontana, 2013 (Repenning & Fontana, 2013; Cavarzere et al., 2014; Buainain et al., 2016). Given the high proportion of subspecies in São Paulo, taxonomic revisions, which are still limited, should be a priority.

On the other hand, the expansion of the geographic range of taxa associated with drier and more open habitats into São Paulo has significantly contributed to additions to the checklist. Notable examples include *Heliomaster furcifer* (Shaw, 1812), *Cyanocorax cyanopogon* (Wied, 1821), *Saltator maximus* (Statius Müller, 1776), *Saltator caerulescens* (Vieillot, 1817), *Coryphospingus pileatus* (Wied, 1821), and *Sporophila albogularis* (Spix, 1825). While these range expansions reflect changes in avifauna composition, they also raise concerns, as they often result from the progressive loss of forest cover. The creation of suitable habitats for disturbance-tolerant species facilitates their spread throughout the state, alongside the decline of forest-dependent and habitat-specialist taxa (Willis & Oniki, 1987; Alvarenga, 1990; Willis, 1991; Cestari & Pacheco, 2010; Macarrão et al., 2011; Sementilli-Cardoso & Donatelli, 2023).

Amidst this great diversity, 20 species are already extinct in São Paulo, and 39 are classified as critically endangered (São Paulo, 2018). Environmental degradation remains the primary and most significant threat to the state's bird populations (Silveira et al., 2009). Human occupation of the Atlantic Forest since the colonial period, along with agricultural expansion into the Cerrado during the 20th century, has caused severe habitat loss (Dean, 1996; Lira et al., 2012; Klink et al., 2020; Souza Jr. et al., 2020). The latest forest inventory of São Paulo shows that only 32.6% of the original Atlantic Forest still exists. Meanwhile, the situation in the Cerrado is more critical, with just 3% of its original vegetation remaining. Over 80% of the remaining native vegetation fragments are smaller than 10 hectares, emphasizing the extreme fragmentation and isolation of these patches (Nalon et al., 2022).

Most species that have disappeared or are at risk rely on grassy savanna environments in the Cerrado or large, undisturbed forests, such as *Geositta poeciloptera* (Wied, 1830) and *Harpia harpyja* (Linnaeus, 1758), respectively. Given the long-standing threats to the Atlantic Forest, various conservation measures have been put in place

over time, including bans on logging and the protection of mature forests, as established by Law No. 11.428/2006 (Brasil, 2006). Additionally, the creation of 280 protected areas in São Paulo has helped reduce deforestation rates in these regions (MMA, 2025). Nonetheless, ongoing threats like illegal hunting, wildlife capture, water contamination, climate change, and real estate development still pose serious challenges to bird conservation (Silveira et al., 2009; Şekercioğlu et al., 2012; Cavarzere & Silveira, 2024).

Although the Cerrado is protected by state legislation (Law No. 13.550/2009), it has only 41 protected areas, which are far apart from each other (Klink & Machado, 2005; São Paulo, 2009; MMA, 2025). Additionally, the amount of burned areas in São Paulo increased dramatically, from 46,141 hectares in 2023 to 616,318 hectares in 2024 – a staggering increase of 1,236%; the burned area in 2025 has already surpassed that of 2024 for the same period (MapBiomas, 2025). The central and northern regions of the state, where the Cerrado is found, were the most affected; in 2024 alone, about 55,000 hectares of forest, grassland, and savanna were burned (MapBiomas, 2025). It is uncertain if and how the degradation of these habitats has impacted the birdlife of São Paulo's Cerrado. Some critically endangered species may already have disappeared, as wildfires worsen other existing threats to their survival, and the interactions between these threats are concerning (Şekercioğlu et al., 2012; Cavarzere & Silveira, 2024).

The decline of the state's bird populations disrupts species interactions, reducing the ecosystem's functional stability and its ability to recover from future disturbances. A decrease in biodiversity within a biological community can create a domino effect, increasing the extinction risk for other species (Weeks et al., 2022; Howes et al., 2023). Additionally, these losses directly affect human well-being, as birds provide crucial ecological services such as pollination and pest control, which support food production and the renewal of natural plant populations (Dirzo et al., 2014; Chaplin-Kramer et al., 2019). As extinctions continue, ecosystems gradually lose their ability to maintain these services due to changes in functional groups and declines in genetic diversity (Lande, 1998; Ceballos et al., 2020; Carmona et al., 2021; Navarro et al., 2021; Toussaint et al., 2021; Ali et al., 2022; Schmidt et al., 2023; Cavarzere & Silveira, 2024).

The publication of this list allows us to understand and monitor the composition and diversity of birdlife in São Paulo, serving as a helpful reference for observing changes in the bird community over time. Moreover, it supports targeted monitoring and assessments of extinction risk, ensuring that all species in the state are included in conservation efforts. The remaining Cerrado areas need urgent management and protection through the creation of new protected zones and enforcement of existing ones (Cunha & Bravo, 2022). Restoration efforts, habitat connectivity projects, and fauna reintroduction programs are crucial for restoring disrupted ecological processes in the remaining Cerrado and Atlantic Forest ecosystems (Ribeiro et al., 2009; Cavarzere & Silveira, 2024).

AUTHORS' CONTRIBUTIONS: LFS, SJL: Conceptualization; SJL: Methodology, Formal analysis, Writing – original draft, Visualization; SJL, VC, LFS, RSS, AZA, LFAF: Data collection, Data curation, Validation; SJL, VC, LFS, RSS, AZA: Writing – review & editing; LFS: Funding acquisition, Supervision. All authors actively participated in the discussion of the results; they reviewed and approved the final version of the paper.

CONFLICTS OF INTEREST: Authors declare there are no conflicts of interest.

FUNDING INFORMATION: SJL received a grant from the Coordination of Superior Level Staff Improvement (#88887.999095/2024-00) and receives grant from the São Paulo Research Foundation (#2024/17358-0). LFS receives grants from the São Paulo Research Foundation (#2017/23458-2 and #2018/20249-7) and the National Council for Scientific and Technological Development (#308337/2019-0). AZA receives grant from the São Paulo Research Foundation (#2020/01378-0). VC receives equipment from Idea Wild equipment, a grant from the Rufford Foundation (#18269-1), and from the National Council for Scientific and Technological Development (PDJ-503496/2014-6). RSS received a grant from the Coordination of Superior Level Staff Improvement (#88887.904977/2023-00).

ACKNOWLEDGEMENTS: Many people contributed to the development of this article by clarifying records and providing information and photographs of specimens housed in museum collections. Therefore, we thank André Cordeiro de Luca, Edson Endrigo, Ruan Vaz (MZUSP), Sérgio Posso and Peter Mix for their valuable insights and assistance in resolving taxonomic doubts regarding bird records in the state of São Paulo. We are also grateful to Dirceu Mauricio Van Lonkhuijzen (MCDB) for supplying collection data and a photograph of the *Falco deiroleucus* specimen housed at the Museu das Culturas Dom Bosco in Mato Grosso do Sul. We would also like to thank the American Museum of Natural History, Swen Renner and Christof Viehhauser (NMW), GBIF, iDigBio, the University of Kansas, VertNet, and SiBBr for providing easy access to museum data, as well as Wiki Aves, Macaulay Library, SIMBA, and xeno-canto for their extensive repositories of accessible ornithological records. We express special appreciation to Maria Clara Irumé, Natalia Luchetti, and Ruan Vaz for their help in selecting the MZUSP reference specimens used in this study. We thank the reviewers for the valuable comments on the manuscript.

REFERENCES

- Agne, C.E. 2024. Primeiros registros reprodutivos da marreca-oveira (*Mareca sibilatrix*) para o Brasil. *Nuestras Aves*, 69: 103-104. <https://doi.org/10.56178/na.vi69.1028>
- Aleixo, A. & Straube, F.C. 2007. Coleções de aves brasileiras: breve histórico, diagnóstico atual e perspectivas para o futuro. *Revista Brasileira de Ornitologia*, 15(2): 315-324.
- Ali, J.R.; Blonder, B.W.; Pigot, A.L. & Tobias, J.A. 2022. Bird extinctions threaten to cause disproportionate reductions of functional diversity and uniqueness. *Functional Ecology*, 37(1): 162-175. <https://doi.org/10.1111/1365-2435.14201>
- Alvarenga, H.M.F. 1990. Novos registros e expansões geográficas de aves no leste do estado de São Paulo. *Ararajuba*, 1: 115-117.
- Alvares, C.A.; Stape, J.L.; Sentelhas, P.C.; Gonçalves, J.L.M. & Sparovek, G. 2013. Köppen's climate classification map for Brazil. *Meteorologische Zeitschrift*, 22(6): 711-728. <https://doi.org/10.1127/0941-2948/2013/0507>
- Barbieri, E.; Gonçalves, C.A.; Silveira, L.F. & Cortez-Kiyohara, A.L.L. 2010. Registros de duas aves marinhas inéditas no estado de São Paulo, Brasil: *Chroicocephalus cirrocephalus* e *Anous minutus* (Charadriiformes). *Revista Brasileira de Ornitologia*, 18(3): 242-244.
- Barbosa, C.B.; Sánchez-Sarmiento, A.M.; Ferioli, R.B.; Leonardi, S.B.; Britto, M.K.; Alvarenga, F.S.; Nascimento, C.C.; Serafini, P.P.; Kampel, M. &

- Gallo-Neto, H. 2024. First record of Juan Fernández Petrel *Pterodroma externa* (Salvin, 1875) in Brazil. *Papéis Avulsos de Zoologia*, 64(37): 1-6, e202464037. <https://doi.org/10.11606/1807-0205/2024.64.037>
- Bergallo, H.G.; Rocha, C.F.D.; Sluys, M.V. & Alves, M.A.S. 2000. A lista de fauna ameaçada: as discrepâncias regionais e a importância e significado de listas. In: Bergallo, H.G.; Rocha, C.F.D.; Alves, M.A.S. & Sluys, M.V. (Orgs.). *A fauna ameaçada de extinção do Estado do Rio de Janeiro*. Rio de Janeiro, EDUERJ. p. 11-15.
- Bernardes, L. 2024. *WA6160932, Aratinga jandaya* (Gmelin, 1788). Wiki Aves. Available: <https://www.wikiaves.com.br/6160932>. Access: 14/04/2024.
- Bierregaard, R.O.; Kirwan, G.M.; Boesman, P.F.D. & Marks, J.S. 2020. Cinereous Harrier (*Circus cinereus*), version 1.0. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A. & de Juana, E. (Eds.). *Birds of the world*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.cinhar1.01>
- Bonfa, G. 2018. *WA2986188, Mareca sibilatrix* (Poepfig, 1829). Wiki Aves. Available: <https://www.wikiaves.com.br/2986188>. Access: 14/04/2025.
- Brasil. 2006. *Lei Nº 11.428, de Dezembro de 2006*. Available: https://www.planalto.gov.br/ccivil_03/_ato2004-2006/2006/lei/11428.htm. Access: 08/04/2025.
- Brewer, D. 2020. Golden-billed Saltator (*Saltator aurantiostris*), version 1.0. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A. & de Juana, E. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology, <https://doi.org/10.2173/bow.gobsal1.01>
- Buainain, N.; Brito, G.R.R.; Firme, D.H.; Figueira, D.M.; Raposo, M.A. & Assis, C.P. 2016. Taxonomic revision of Saffron-billed Sparrow *Arremon flavirostris* Swainson, 1838 (Aves: Passerellidae) with comments on its holotype and type locality. *Zootaxa*, 4178: 547-567. <https://doi.org/10.11646/zootaxa.4178.4.6>
- Cabral, J.C.; Ribeiro, V.L.; Silva, G.C.; Boaventura, I.C.R.; Laurindo, L.C.; Valle, C.M.R.; Valle, R.R.; Nascimento, C.C.; Guimarães, J.P. & Bertozzi, C.P. 2023. First record of Sooty Tern, *Onychoprion fuscatus* (Linnaeus, 1766) (Laridae, Charadriiformes), from São Paulo state, Brazil. *Check List*, 19(6): 855-861. <https://doi.org/10.15560/19.6.855>
- Cade, T.J. 1982. *Falcons of the world*. Ithaca, Cornell University Press.
- Camargo, H.F.A. 1978-1985. Olivério Mário de Oliveira Pinto (1896-1981). *Arquivos de Zoologia*, 30: 7-13.
- Carboneras, C.; Kirwan, G.M. & Pantoja-Maggi, V. 2024. Chiloe Wigeon (*Mareca sibilatrix*), version 1.1. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A.; de Juana, E. & Medrano, F. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.chiwig1.01.1>
- Carlos, C.J.; Straube, F.C. & Pacheco, J.F. 2010. Conceitos e definições sobre documentação de registros ornitológicos e critérios para a elaboração de listas de aves para os estados brasileiros. *Revista Brasileira de Ornitologia*, 18(4): 355-361.
- Carmona, C.P.; Tammé, R.; Pärtel, M.; Bello, F.; Brosse, S.; Capdevila, P.; González-M., R.; González-Suárez, M.; Salguero-Gómez, R.; Vásquez-Valderrama, M. & Toussaint, A. 2021. Erosion of global functional diversity across the tree of life. *Science Advances*, 7: 13. <https://doi.org/10.1126/sciadv.abf2675>
- Cavarzere, V. & Silveira, L.F. 2024. Overlooked bird extinctions in semideciduous Atlantic forests. *Ecology and Evolution*, 14(10): 1-10, e70388. <https://doi.org/10.1002/ece3.70388>
- Cavarzere, V.; Moraes, G.P. & Donatelli, R.J. 2009. Avifauna da Estação Ecológica dos Caetetus, interior de São Paulo, Brasil. *Papéis Avulsos de Zoologia*, 49(31): 477-485. <https://doi.org/10.1590/S0031-10492009003500001>
- Cavarzere, V.; Silveira, L.F. & Vasconcelos, M.F. 2014. Taxonomy and biogeography of *Stephanoxis* Simon, 1897 (Aves: Trochilidae). *Papéis Avulsos de Zoologia*, 54(1): 69-79. <https://doi.org/10.1590/0031-1049.2014.54.07>
- Cavarzere, V.; Silveira, L.F.; Tonetti V.R.; Develey, P.; Ubaid, F.K.; Regalado, L.B. & Figueiredo, L.F.A. 2017. Museum collections indicate bird defaunation in a biodiversity hotspot. *Biota Neotropica*, 17(4): 1-18, e20170404. <https://doi.org/10.1590/1676-0611-BN-2017-0404>
- Ceballos, G.; Ehrlich, P.R.; Raven, P.H. 2020. Vertebrates on the brink as indicators of biological annihilation and the sixth mass extinction. *Proceedings of The National Academy of Sciences*, 117(24): 13596-13602. <https://doi.org/10.1073/pnas.1922686117>
- Cestari, C. & Pacheco, J.F. 2010. Aves, Emberizidae, *Coryphospingus pileatus* (Wied, 1821): a new gathered bird species to São Paulo state and evidences of southern geographic expansion in Brazil. *Check List*, 6(4): 501-502. <https://doi.org/10.15560/6.4.501>
- Chaplin-Kramer, R.; Sharp, R.P.; Weil, C.; Bennett, E.M.; Pascual, U.; Arkema, K.K.; Brauman, K.A.; Bryant, B.P.; Guerry, A.D.; Haddad, N.M.; Coelho, G.L.N.; Carvalho, L.M.T. & Gomide, L.R. 2019. Global modeling of nature's contributions to people. *Science*, 366(6462): 255-258. <https://doi.org/10.1126/science.aaw3372>
- Chesser, R.T. 1994. Migration in South America: an overview of the austral system. *Bird Conservation International*, 4(2-3): 91-197. <https://doi.org/10.1017/S0959270900002690>
- Chesser, R.T.; Billeman, S.M.; Burns, K.J.; Cicero, C.; Dunn, J.L.; Hernández-Baños, B.E.; Jiménez, R.A.; Johnson, O.; Kratter, A.W.; Mason, N.A.; Rasmussen, P.C. & Remsen Jr., J.V. 2024. *Check-list of North American Birds (online)*. American Ornithological Society. Available: <https://check-list.americanornithology.org/taxa>. Access: 08/04/2025.
- Chupil, H. & Monteiro-Filho, E.L.A. 2022. Birds of Parque Estadual Ilha do Cardoso: ecology, conservation and natural history. *Biota Neotropica*, 22(1): 1-22, e20211295. <https://doi.org/10.1590/1676-0611-bn-2021-1295>
- Chupil, H.; Hurtado, R.; Schreiner, T.M. & Valiati, V.H. 2024. First records of *Procellaria cinerea* Gmelin, 1789 and *Pachyptila vittata* (Forster, 1977) from the state of São Paulo, southeastern Brazil (Aves, Procellariiformes). *Check List*, 20(5): 1271-1280. <https://doi.org/10.15560/20.5.1272>
- Chupil, H.; Maldaner, B. & Marques, V. 2018. First documented records of *Lugensa brevirostris* (Lesson, 1831) and *Phoebetria palpebrata* (Forster, 1785) for the state of São Paulo, southeastern Brazil (Aves, Procellariiformes). *Check List*, 14(2): 471-474. <https://doi.org/10.15560/14.2.471>
- Chupil, H.; Marques, V.; Nagaoka, S. & Murro, R.S. 2019. First record of Grey Gull *Leucophaeus modestus* in Brazil. *Revista Brasileira de Ornitologia*, 27(2): 140-142.
- Cornell University. 2025. *São Paulo, Brazil*. eBird. Available: <https://ebird.org/region/BR-SP>. Access: 08/04/2025.
- Cunha, J.E.F. & Bravo, J.V.M. 2022. Effects of environmental protection policies on fragile areas of a watershed occupied by agriculture in the Brazilian Cerrado. *Journal of Environmental Management*, 319: 1-12, 115695. <https://doi.org/10.1016/j.jenvman.2022.115695>
- Dean, W. 1996. *A Ferro e Fogo: a história da devastação da mata atlântica*. São Paulo, Companhia das Letras.
- Destro, G.F.G.; Pimentel, T.L.; Sabaini, R.M.; Borges, R.C. & Barreto, R. 2012. Efforts to combat wild animals trafficking in Brazil. In: Akeem, L.G. (Ed.). *Biodiversity enrichment in a diverse world*. London, IntechOpen. p. 421-436. <https://doi.org/10.5772/48351>
- Dirzo, R.; Young, H.S.; Galetti, M.; Ceballos, G.; Isaac, N.J.B. & Collen, B. 2014. Defaunation in the Anthropocene. *Science*, 345(6195): 401-406. <https://doi.org/10.1126/science.1251817>
- Dores, F.T. 2014. *WA1395990, Compothraupis loricata* (Lichtenstein, 1819). Wiki Aves. Available: <https://www.wikiaves.com/1395990>. Access: 14/04/2025.
- Dottori, M. & Castro, B.M. 2009. The response of the Sao Paulo Continental Shelf, Brazil, to synoptic winds. *Ocean Dynamics*, 59: 603-614. <https://doi.org/10.1007/s10236-009-0209-2>
- Endrigo, E. & de Luca, A.C. 2020. *Guia Fotográfico AVES – Estado de São Paulo*. Mogi das Cruzes, Aves e Fotos Editora.

- Feliciano, R.; Leite, A.B.; Garbeloto, M.C.; Silveira, L.F. & Francisco, M.R. 2023. A critical assessment of ex situ conservation based on the Brazilian avifauna: are we focusing on what is easier? *Perspectives In Ecology and Conservation*, 21: 62-70. <https://doi.org/10.1016/j.pecon.2022.12.001>
- Fernandes-Ferreira, H.; Mendonça, S.V.; Albano, C.; Ferreira, F.S. & Alves, R.R.N. 2012. Hunting, use and conservation of birds in Northeast Brazil. *Biodiversity and Conservation*, 21(1): 221-244. <https://doi.org/10.1007/s10531-011-0179-9>
- Fernando, D. 2016. WA3771729, *Porphyrospiza caeruleascens* (Wied, 1830). Wiki Aves. Available: <https://www.wikiaves.com.br/3771729>. Access: 21/04/2025.
- Figueiredo, L.F.A. 2002. *Lista de aves do estado de São Paulo*. Version: 11/09/2019. Available: <https://ceo.org.br/avifaunaestado/avifest.htm>. Access: 13/10/2024.
- Fraga, R. 2024. Yellow-winged Blackbird (*Agelasticus thilius*), version 1.1. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A.; de Juana, E. & Smith, M.G. (Eds.). *Birds of the world*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.yewbla.2.01.1>
- Fuzessy, L.; Pavoine, S.; Cardador, L.; Maspons, J. & Sol, D. 2024. Loss of species and functions in a deforested megadiverse tropical forest. *Conservation Biology*, 38(4): 1-11, e14250. <https://doi.org/10.1111/cobi.14250>
- Gauger, V.H. 2020. Black Noddy (*Anous minutus*), version 1.0. In: Billerman, S.M. (Ed.). *Birds of the world*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.blknod.01>
- Geiger, R. 1961. *Überarbeitete Neuauflage von Geiger, R.: Köppen-Geiger/Klima der Erde*. (Wandkarte 1:16 Mill.) Gota, Klett-Perthes.
- Godoy, F.I.; Macarrão, A.; Rodarte, R.; Ribeiro, T.V.B. & Gabriel, V.A. 2020. First documented record of *Chordeiles pusillus* (Gould, 1861) (Caprimulgiformes, Caprimulgidae) in São Paulo state. *Check List*, 16(1): 111-114. <https://doi.org/10.15560/16.1.111>
- Grigolin, F. 2022. WA5260442, *Aramides ypecaha* (Vieillot, 1819). Wiki Aves. Available: <https://www.wikiaves.com.br/5260442>. Access: 18/03/2025.
- Howes, B.; González-Suárez, M.; Jensen, H.J.; Anjos, L.; Develey, P.F.; Hatfield, J.H.; Morante-Filho, J.C.; Uezu, A. & Banks-Leite, C. 2023. Deforestation alters species interactions. *Natural Sciences*, 3: 1-12. <https://doi.org/10.1002/ntls.20220027>
- Ihering, H. von. 1898a. As aves do Estado de S. Paulo. *Revista do Museu Paulista*, 3: 113-476.
- Ihering, H. von. 1898b. Über die geographische Verbreitung der Singvögel von S. Paulo. *Journal für Ornithologie*, 46: 6-24. <https://doi.org/10.1007/BF02206420>
- Ihering, H. von. 1900. Aves de S. Paulo. *Revista do Museu Paulista*, 4: 1-20.
- Ihering, H. von. 1904. As aves do Paraguay em comparação com as de São Paulo. *Revista do Museu Paulista*, 6: 310-384.
- Ihering, H. von & Ihering, R. von. 1907. *As aves do Brazil*. Vol. 1: Catálogos da Fauna Brasileira editados pelo Museu Paulista. São Paulo, Typographia do Diário Oficial. <https://doi.org/10.5962/bhl.title.50211>
- Instituto Brasileiro de Geografia e Estatística (IBGE). 2022. *São Paulo*. Available: <https://www.ibge.gov.br/cidades-e-estados/sp.html>. Access: 13/10/2024.
- Instituto Brasileiro de Geografia e Estatística (IBGE). 2024. *Brasil em síntese*. Available: <https://brasilemsintese.ibge.gov.br/territorio/dados-geograficos.html>. Access: 24/10/2024.
- International Union for Conservation of Nature (IUCN). 2024. *The IUCN Red List of Threatened Species. Version 2024-1*. Available: <https://www.iucnredlist.org>. Access: 13/10/2024.
- Just, J.P.G.; Rosoni, J.R.R.; Romagna, R.S. & Zocche, J.J. 2018. Bird diversity and conservation in the southern coast of Santa Catarina state, Brazil. *Papéis Avulsos de Zoologia*, 58(30): 1-18, e20185830. <https://doi.org/10.11606/1807-0205/2018.58.30>
- Klink, C.A. & Machado, R.B. 2005. Conservation of the Brazilian Cerrado. *Conservation Biology*, 19(3): 707-713. <https://doi.org/10.1111/j.1523-1739.2005.00702.x>
- Klink, C.A.; Sato, M.N.; Cordeiro, G.G. & Ramos, I.M. 2020. The role of vegetation on the dynamics of water and fire in the cerrado ecosystems: implications for management and conservation. *Plants*, 9(12): 1-27, 1803. <https://doi.org/10.3390/plants9121803>
- Koenigswald, G. 1896a. Ornithologia Paulista. *Journal für Ornithologie*, 44: 332-366. <https://doi.org/10.1007/BF02207806>
- Koenigswald, G. 1896b. Ornithologia Paulista. *Journal für Ornithologie*, 44: 369-398. <https://doi.org/10.1007/BF02208484>
- Krabbe, N. 2007. Birds collected by P.W. Lund and J.T. Reinhardt in south-eastern Brazil between 1825 and 1855, with notes on P.W. Lund's travels in Rio de Janeiro. *Revista Brasileira de Ornithologia*, 15(3): 331-357.
- Lande, R. 1998. Anthropogenic, ecological and genetic factors in extinction and conservation. *Population Ecology*, 40(3): 259-269. <https://doi.org/10.1007/BF02763457>
- Leal, G.R. & Bugoni, L. 2021. Individual variability in habitat, migration routes and niche used by Trindade petrels, *Pterodroma arminjoniana*. *Marine Biology*, 168: 134. <https://doi.org/10.1007/s00227-021-03938-4>
- Linhares, S.F. 2018. WA2987117, *Mareca sibilatrix* (Poeppig, 1829). Wiki Aves. Available: <https://www.wikiaves.com.br/2987117>. Access: 14/04/2025.
- Lira, P.K.; Tambosi, L.R.; Ewers, R.M. & Metzger, J.P. 2012. Land-use and land-cover change in Atlantic Forest landscapes. *Forest Ecology and Management*, 278: 80-89. <https://doi.org/10.1016/j.foreco.2012.05.008>
- Macarrão, A.; Nunes-de-Almeida, C.H.L. & Corbo, M.C. 2011. Primeiros registros de *Helimaster furcifer* (Trochilidae) no Estado de São Paulo e ampliação de sua distribuição. *Revista Brasileira de Ornithologia*, 19(3): 422-423.
- Magro, M. 2017. ML28353908, *Saltator aurantiirostris*. Macaulay Library. Available: <https://macaulaylibrary.org/asset/283539081>. Access: 14/04/2025.
- Malacco, G. 2009. WA163162, *Mareca sibilatrix* (Poeppig, 1829). Wiki Aves. Available: <https://www.wikiaves.com.br/163162>. Access: 14/04/2025.
- Manizer, G.G. 1967. *A expedição do acadêmico G.I. Langsdorff ao Brasil (1821-1828) edição póstuma organizada por B.G. Xprintsin*. São Paulo, Companhia Editora Nacional.
- MapBiomias. 2025. *Monitor do Fogo*. Available: <https://plataforma.brasil.mapbiomas.org/monitor-do-fogo>. Access: 08/04/2025.
- Marchiori, J.N.C. & Durló, M.A. 1998. Friedrich Sellow e sua contribuição para as ciências naturais. *Ciência & Ambiente*, 16: 29-50.
- Marini, M.A.; Lima, D.M.; Carvalho, C.B.; Ubaid, F.K.; Silva, G.B.M.; Abreu, T.L.S.; Oliveira, T.D.; Alves, W.N.; Dias, F.F. & Alquezar, R.D. 2023. *Aramides ypecaha*. In: ICMBio – Processo de Avaliação do Risco de Extinção da Fauna Brasileira. Sistema de Avaliação do Risco de Extinção da Biodiversidade – SALVE. <https://doi.org/10.37002/salve.ficha.18581>
- Mendonça, R.; Amaral A.A.N. & Voltolini, J.C. 2020. Recepção, triagem e soltura de psitacídeos no Centro de Triagem de Animais Silvestres (CETAS) IBA-MA Lorena, SP. *Revista Biociências*, Taubaté, 26: 70-79.
- Ministério do Meio Ambiente (MMA). 2022. *Portaria MMA Nº 148, de 7 de junho de 2022*. Available: https://www.icmbio.gov.br/cepsul/imagens/stories/legislacao/Portaria/2020/P_mma_148_2022_altera_anexos_P_mma_443_444_445_2014_atualiza_especies_ameacadas_extincao.pdf. Access: 13/10/2024.
- Ministério do Meio Ambiente (MMA). 2024. *Polígono CNUC 2024_02*. Cadastro Nacional de Unidades de Conservação (CNUC). Available: https://dados.mma.gov.br/cs_CZ/dataset/unidadesdeconservacao/resource/9ec98f66-44ad-4397-8583-a1d9cc3a9835?inner_span=True. Access: 01/05/2025.
- Ministério do Meio Ambiente (MMA). 2025. *Painel Unidades de Conservação Brasileiras*. Cadastro Nacional de Unidades de Conservação (CNUC). Available: <https://cnucc.mma.gov.br/powerbi>. Access: 08/04/2025.

- Minuzzi, R.B.; Sediyaama, G.C.; Barbosa, E.M. & Júnior, J.C.F.M. 2007. Climatologia do comportamento do período chuvoso da região sudeste do Brasil. *Revista Brasileira de Meteorologia*, 22(3): 338-344. <https://doi.org/10.1590/S0102-77862007000300007>
- Molfetto, D. 2020. Purplish Jay (*Cyanocorax cyanomelas*), version 1.0. In: Schulenberg, T.S. (Ed.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.purjay1.01>
- Moller, M. 2017. *WA2692831, Buteogallus aequinoctialis* (Gmelin, 1788). Wiki Aves. Available: <https://www.wikiaves.com.br/2692831>. Access: 01/05/2025.
- Monsalvo, J.A.B.; Silva, M.A.A.; Heming, N.M. & Marini, M.A. 2022. Review of the breeding biology of rufous crab hawk *Buteogallus aequinoctialis* (Aves: Accipitridae) across its distribution. *Journal of Natural History*, 58(13-16): 13-16. <https://doi.org/10.1080/00222933.2024.2311956>
- Moura, H.H.S. 2009. Falconiformes do Museu das Culturas Dom Bosco: contribuições para documentação científica da coleção zoológica. *Multitemas*, 37: 77-88. <https://doi.org/10.20435/multi.v0i37.636>
- Muscat, E.; Saviolli, J.Y.; Costa, A.; Chagas, C.A.; Eugênio, M.; Rotenberg, E.L. & Olmos, F. 2014. Birds of the Alcatrazes archipelago and surrounding waters, São Paulo, southeastern Brazil. *Check List*, 10(4): 729-738. <https://doi.org/10.15560/10.4.729>
- Nalon, M.A.; Matsukuma, C.K.; Pavão, M.; Ivanauskas, N.M. & Kanashiro, M.M. 2022. *Inventário da cobertura vegetal nativa do Estado de São Paulo*. São Paulo, SIMA/IPA.
- Navarro, A.B.; Magioli, M.; Bogoni, J.A.; Silveira, L.F.; Moreira, M.Z.; Alexandrino, E.R.; Luz, D.T.A.; Silva, W.R.; Pizo, M.A.; Oliveira, V.C. & Ferraz, K.M.P.M.B. 2021. Isotopic niches of tropical birds reduced by anthropogenic impacts: a 100-year perspective. *Oikos*, 130(11): 1892-1904. <https://doi.org/10.1111/oik.08386>
- Neto, J.L.S. 2005. Decálogo da climatologia do sudeste brasileiro. *Revista Brasileira de Climatologia*, 1: 43-60. <https://doi.org/10.5380/abclima.v1i1.25232>
- Nimer, E. 1979. Um modelo metodológico de classificação de climas. *Revista Brasileira de Geografia*, 41: 59-89.
- Nunes, A.P.; Straube, F.C.; Laps, R.R. & Posso, S.R. 2017. Checklist das aves do Estado do Mato Grosso do Sul, Brasil. *Iheringia, Série Zoologia*, 107(Supl.): 1-19, e2017154. <https://doi.org/10.1590/1678-4766e2017154>
- Olmos, F. 1996. Missing species in São Sebastião island, southeastern Brazil. *Papéis Avulsos de Zoologia*, 39: 329-349. <https://doi.org/10.11606/0031-1049.1994.39.p329-349>
- Pacheco, J.F. 1992. Levantamento da avifauna da Fazenda Bela Vista, Pontal, SP. In: Congresso Brasileiro de Ornithologia, 2º Resumos. CBO, Campo Grande, R1.
- Pacheco, J.F.; Silveira, L.F.; Aleixo, A.; Agne, C.E.; Bencke, G.A.; Bravo, G.A.; Brito, G.R.R.; Cohn-Haft, M.; Maurício, G.N.; Naka, L.N.; Olmos, F.; Posso, S.; Lees, A.C.; Figueiredo, L.F.A.; Carrano, E.; Guedes, R.C.; Cesari, E.; Franz, I.; Schunck, F. & Piacentini, V.Q. 2021. Annotated checklist of the birds of Brazil by the Brazilian Ornithological Records Committee – 2. ed. *Ornithology Research*, 29: 94-105. <https://doi.org/10.1007/s43388-021-00058-x>
- Paludo, F.S. 2024. *WA6363561, Cacicus solitarius* (Vieillot, 1816). Wiki Aves. Available: <https://www.wikiaves.com.br/6363561>. Access: 29/04/2025.
- Parreira, M. 2021. *WA4451559, Aramidés ypecaha* (Vieillot, 1819). Wiki Aves. Available: <https://www.wikiaves.com.br/4451559>. Access: 18/03/2025.
- Pelzeln, A. 1871. *Zur Ornithologie Brasiliens: Resultate von Johann Natterers Reisen in den Jahren 1817 bis 1835*. Wien, A. Pichler's Witwe & Sohn. <https://doi.org/10.5962/bhl.title.3654>
- Pinto, O.M.O. 1932. Resultados ornitológicos de uma excursão pelo Oeste de São Paulo e Sul de Mato Grosso. *Revista do Museu Paulista*, 17: 689-826.
- Pinto, O.M.O. 1938. *Catálogo das aves do Brasil e lista dos exemplares que as representam no Museu Paulista: 1ª Parte*. Secretaria da Agricultura/Departamento de Zoologia, São Paulo. <https://doi.org/10.5962/bhl.title.99663>
- Pinto, O.M.O. 1944a. *Catálogo das aves do Brasil e lista dos exemplares existentes na coleção do Departamento de Zoologia: 2ª Parte*. São Paulo, Secretaria da Agricultura/Departamento de Zoologia. <https://doi.org/10.5962/bhl.title.100764>
- Pinto, O.M.O. 1944b. Sobre as aves do distrito de Monte Alegre, município de Amparo (São Paulo, Brasil). *Papéis Avulsos de Zoologia*, 4: 117-150. <https://doi.org/10.11606/0031-1049.1944.4p117-150>
- Pinto, O.M.O. 1945. Cinquenta anos de investigação ornitológica. *Arquivos de Zoologia*, 4: 265-340. <https://doi.org/10.11606/issn.2176-7793.19464261-340>
- Pinto, O.M.O. 1978. *Novo catálogo das aves do Brasil. Primeira parte. Aves não Passeriformes e Passeriformes não Oscines, com exclusão da família Tyrannidae*. São Paulo, Empresa Gráfica Revistas dos Tribunais. <https://doi.org/10.5962/bhl.title.109414>
- Pinto, O.M.O. 1950. Peter W. Lund e sua contribuição à ornitologia brasileira. *Papéis Avulsos de Zoologia*, 9: 269-284. <https://doi.org/10.11606/0031-1049.1950.9p269-284>
- Pivatto, M.A.C.; Manço, D.G.; Straube, F.C.; Urben-Filho, A. & Milano, M. 2006. Aves do Planalto da Bodoquena, Estado do Mato Grosso do Sul (Brasil). *Atualidades Ornitológicas*, 129: 1-26.
- Ramírez, I.; Paiva, V.H.; Fagundes, I.; Menezes, D.; Silva, I.; Ceia, F.R.; Phillips, R.A.; Ramos, J.A. & Garthe, S. 2015. Conservation implications of consistent foraging and trophic ecology in a rare petrel species. *Animal Conservation*, 19(2): 139-152. <https://doi.org/10.1111/acv.12227>
- Ramírez, I.; Paiva, V.H.; Menezes, D.; Silva, I.; Phillips, R.A.; Ramos, J.A. & Garthe, S. 2013. Year-round distribution and habitat preferences of the Bugio petrel. *Marine Ecology Progress Series*, 476: 269-284. <https://doi.org/10.3354/meps10083>
- Rede Nacional de Combate ao Tráfico de Animais Silvestres (RENCTAS). 2011. *1º Relatório Nacional sobre o Tráfico de Fauna Silvestre*. Available: https://www.renctas.org.br/wp-content/uploads/2014/02/REL_RENCTAS_pt_final.pdf. Access: 23/02/2025.
- Relvas, C.O.; Gallo-Ortiz, G.; Carvalho, J.; Moura, D.S. & Werneck, M.R. 2024. First offshore records of the red-footed booby *Sula sula* (Linnaeus, 1766) between the states of São Paulo and Santa Catarina, Brazil. *Pan-American Journal of Aquatic Sciences*, 19: 1-5. <https://doi.org/10.54451/panamjas.19.1.1>
- Remsen Jr., J.V. & Sharpe, C.J. 2024. Russet-mantled Foliage-gleaner (*Syndactyla dimidiata*), version 1.1. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A.; de Juana, E. & Smith, M.G. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.rumfog1.01.1>
- Repenning, M. & Fontana, C.S. 2013. A New Species of Gray Seed-eater (Emberizidae: *Sporophila*) from Upland Grasslands of Southern Brazil. *The Auk*, 130(4): 791-803. <https://doi.org/10.1525/auk.2013.12167>
- Ribeiro, M.C.; Metzger, J.P.; Martensen, A.C.; Ponzoni, F.J. & Hirota, M.M. 2009. The Brazilian Atlantic Forest: How much is left, and how is the remaining forest distributed? Implications for conservation. *Biological Conservation*, 142(6): 1141-1153. <https://doi.org/10.1016/j.biocon.2009.02.021>
- Robinson, J.A.; Reed, J.M.; Skorupa, J.P. & Oring, L.W. 2020. Black-necked Stilt (*Himantopus mexicanus*), version 1.0. In: Poole, A.F. & Gill, F.B. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.bknsti.01>
- Ross, J.L.S. & Moroz, I.C. 1996. Mapa geomorfológico do estado de São Paulo. *Revista do Departamento de Geografia, Universidade de São Paulo*, 10: 41-58. <https://doi.org/10.7154/RDG.1996.0010.0004>

- Sagot-Martin, F.; Lima, R.D.; Pacheco, J.F.; Irusta, J.B.; Pichorim, M. & Hassett, D.M. 2020. An updated checklist of the birds of Rio Grande do Norte, Brazil, with comments on new, rare, and unconfirmed species. *Bulletin of the British Ornithologists' Club*, 140(3): 218-298. <https://doi.org/10.25226/bboc.v140i3.2020.a2>
- Saint-Hilaire, A. 1940. *Viagem à Província de São Paulo e Resumo das viagens ao Brasil, Província Cisplatina e Missões do Paraguai*. São Paulo, Livraria Martins.
- Saint-Hilaire, A. 1976. *Segunda viagem a São Paulo e quadro histórico da Província de São Paulo*. São Paulo, Livraria Martins Editora S.A.
- Santos, K. 2014. *WA1471398, Falco deiroleucus Temminck, 1825*. Wiki Aves. Available: <https://www.wikiaves.com/1471398>. Access: 27/11/2024.
- São Paulo. 2009. *Lei Nº 13.550, de 02 de junho de 2009*. Available: <https://www.al.sp.gov.br/repositorio/legislacao/lei/2009/lei-13550-02.06.2009.html>. Access: 08/08/2025.
- São Paulo. 2018. *Decreto Nº 63853, de 27 de novembro de 2018*. Available: <https://www.al.sp.gov.br/repositorio/legislacao/decreto/2018/decreto-63853-27.11.2018.html>. Access: 13/10/2024.
- Schmidt, C.; Hoban, S.; Hunter, M.; Paz-vinas, I. & Garroway, C.J. 2023. Genetic diversity and IUCN Red List status. *Conservation Biology*, 37(4): 1-10, e14064. <https://doi.org/10.1111/cobi.14064>
- Schuchmann, K.L.; Kirwan, G.M. & Boesman, P.F.D. 2020. Rufous-throated Sapphire (*Hylocharis sapphirina*), version 1.0. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A. & de Juana, E. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.rutsap1.01>
- Schunck, F. 2008. As aves do município de São Paulo: conhecimento histórico, diversidade e conservação. In: Malagoli, L.R.; Bajesteiro, F.B. & Whately, M. (Eds.). *Além do concreto, contribuições para a proteção da biodiversidade paulistana*. São Paulo, Instituto Sócio Ambiental. p. 270-313.
- Şekercioğlu, Ç.H.; Primack, R.B. & Wormworth, J. 2012. The effects of climate change on tropical birds. *Biological Conservation*, 148: 1-18. <https://doi.org/10.1016/j.biocon.2011.10.019>
- Sementili-Cardoso, G. & Donatelli, R.J. 2023. Range extension of White-naped Jay, *Cyanocorax cyanopogon* (Wied-Neuwied, 1821) (Passeriformes, Corvidae), to southeastern Brazil. *Check List*, 19(2): 225-230. <https://doi.org/10.15560/19.2.225>
- Sick, H. 1997. *Ornitologia Brasileira*. Rio de Janeiro, Nova Fronteira.
- Silva e Silva, R.; Olmos, F. & Barbieri, E. (in press). Seabirds of São Paulo, Brazil: species occurrence, conservation status and knowledge gaps. *Papéis Avulsos de Zoologia*.
- Silva, F.R.R.; Briso, A.L.F.; Marques, M.H. & Schunck, F. 2024. First records of Greater Sand Plover *Anarhynchus leschenaultii* in South America. *Bulletin of the British Ornithologists' Club*, 144(4): 456-460. <https://doi.org/10.25226/bboc.v144i4.2024.a9>
- Silveira, L.F. & Uezu, A. 2011. Checklist das aves do Estado de São Paulo, Brasil. *Biota Neotropica*, 11: 83-110. <https://doi.org/10.1590/S1676-06032011000500006>
- Silveira, L.F.; Beisiegel, B.M.; Curcio, F.F.; Valdujo, P.H.; Dixo, M.; Verdade, V.K.; Mattox, G.M.T. & Cunningham, P.T.M. 2010. Para que servem os inventários de fauna? *Estudos Avançados*, 24: 173-207. <https://doi.org/10.1590/S0103-40142010000100015>
- Silveira, L.F.; Benedicto, G.A.; Schunck, F. & Sugieda, A.M. 2009. Aves. In: Bressan, P.M.; Kierulff, M.C.M. & Sugieda, A.M. *Fauna ameaçada de extinção no estado de São Paulo: vertebrados*. São Paulo, Fundação Parque Zoológico de São Paulo, Secretaria do Meio Ambiente. p. 87-284.
- Silveira, L.F.; Lima, D.M.; Dias, F.F.; Ubaid, F.K.; Bencke, G.A.; Repenning, M.; Cerqueira, P.V.; Dias, R.A.; Alquezar, R.D. & Costa, T.V.V. 2023. *Buteogallus aequinoctialis* (Gmelin, 1788). In: ICMBio. Sistema de Avaliação do Risco de Extinção da Biodiversidade – SALVE. <https://doi.org/10.37002/salve.ficha.29737>
- Somenzari, M.; Amaral P.P.; Cueto, V.R.; Guaraldo, A.C.; Jah, A.E.; Lima, D.M.; Lima, P.C.; Lugarini, C.; Machado, C.G.; Martinez, J.; Nascimento, J.L.X.; Pacheco, J.F.; Paludo, D.; Prestes, N.P.; Serafini, P.P.; Silveira, L.F.; Sousa, A.E.B.A.; Sousa, N.A.; Souza, M.A.; Telino Jr., W.R. & Whitney, B.M. 2018. An overview of migratory birds in Brazil. *Papéis Avulsos de Zoologia*, 58(3): 1-66, e20185803. <https://doi.org/10.11606/1807-0205/2018.58.03>
- Souza Jr., C.M.; Shimbo, J.Z.; Rosa, M.R.; Parente, L.L.; Alencar, A.A.; Rudor, B.F.T.; Hasenack, H.; Matsumoto, M.; Ferreira, L.G.; Souza-Filho, P.W.M.; Oliveira, S.W. de; Rocha, W.F.; Fonseca, A.V.; Marques, C.B.; Diniz, C.G.; Costa, D.; Monteiro, D.; Rosa, E.R.; Vélez-Martin, E.; Weber, E.J.; Lenti, F.E.B.; Paternost, F.F.; Pareyn, F.G.C.; Siqueira, J.V.; Viera, J.L.; Ferreira-Neto, L.C.; Saraiva, M.M.; Sales, M.H.; Salgado, M.P.G.; Vasconcelos, R.; Galano, S.; Mesquita, V.V. & Azevedo, T. 2020. Reconstructing Three Decades of Land Use and Land Cover Changes in Brazilian Biomes with Landsat Archive and Earth Engine. *Remote Sensing*, 12(17): 1-27, 2735. <https://doi.org/10.3390/rs12172735>
- Spix, J.B. von & Martius, C. von. 2017. *Viagem pelo Brasil (1817-1820)/Spix e Martius*. Vol. 1. Brasília, Senado Federal, Conselho Editorial.
- Steinwender, D. 2017. *WA2667140, Hylocharis sapphirina* (Gmelin, 1788). Wiki Aves. Available: <https://www.wikiaves.com.br/2674683>. Access: 21/04/2025.
- Stiles, F.G. & Boesman, P.F.D. 2020. Long-billed Starthroat (*Heliomaster longirostris*), version 1.0. In: del Hoyo, J.; Elliott, A.; Sargatal J.; Christie, D.A. & de Juana, E. (Eds.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.lobsta1.01>
- Straube, F.C. & Bornschein, M.R. 1996. News or noteworthy records of birds from northwestern Paraná and adjacent areas (Brazil). *Bulletin of the British Ornithologist' Club*, 115(4): 219-225. Available: <https://archive.org/details/biostor-112081>
- Straube, F.C. & Scherer-Neto, P. 1995. Novas observações sobre o “cunhatal” *Tricharia malachitacea* (Spix, 1824) nos estados do Paraná e São Paulo (Psittacidae, Aves). *Acta Biologica Leopoldensia*, 17(1): 147-152.
- Telles, M. & Dias, M.M. 2010. Bird communities in two fragments of Cerrado in Itirapina, Brazil. *Ecology*, 30(3): 537-550. <https://doi.org/10.1590/S1519-69842010000300010>
- Toussaint, A.; Brosse, S.; Bueno, C.G.; Pärtel, M.; Tamme, R. & Carmona, C.P. 2021. Extinction of threatened vertebrates will lead to idiosyncratic changes in functional diversity across the world. *Nature Communications*, v. 12: 1-12, 5162. <https://doi.org/10.1038/s41467-021-25293-0>
- Vieira, M.L. 2018. *WA4061500, Himantopus mexicanus* (Statius Muller, 1776). Wiki Aves. Available: <https://www.wikiaves.com.br/4061500>. Access: 14/04/2024.
- Weeks, B.C.; Naeem, S.; Lasky, J.R. & Tobias, J.A. 2022. Diversity and extinction risk are inversely related at a global scale. *Ecology Letters*, 25(3): 697-707. <https://doi.org/10.1111/ele.13860>
- Wiki Aves. 2025. Painel do estado: São Paulo. Wiki Aves. Available: https://www.wikiaves.com.br/estado_SP. Access: 08/04/2025.
- Willis, E.O. 1991. Expansão geográfica de *Netta erythrophthalma*, *Fluvicola nengeta* e outras aves de zonas abertas com a “desertificação” antrópica em São Paulo. *Ararajuba*, 2(1): 101-102.
- Willis, E.O. & Oniki, Y. 1987. Invasions of deforested regions of São Paulo State by the Picazuro Pigeon, *Columba picazuro* Temminck, 1813. *Ciência e Cultura*, 39(11): 1064-1065.
- Willis, E.O. & Oniki, Y. 2003. *Aves do Estado de São Paulo*. Rio Claro, Editora Divisa.
- Zdravkovic, M.G.; Corbat, C.A. & Bergstrom, P.W. 2023. Wilson's Plover (*Anarhynchus wilsonia*), version 1.1. In: Rodewald, P.G. (Ed.). *Birds of the World*. Ithaca, Cornell Lab of Ornithology. <https://doi.org/10.2173/bow.wilplo.01.1>

APPENDIX 1

List of 864 bird species recorded in the state of São Paulo. Species on the secondary list (*i.e.*, those lacking documentary evidence) are shown in brackets to distinguish them from those on the primary list. The status of each species in the state is coded as resident (R), seasonal visitor from the North (VN), seasonal visitor from the South (VS), seasonal visitor from the West (VW), seasonal visitor from the East (VE), and vagrant (VA). # = Presumed occurrence but not confirmed; En = Species endemic to Brazil, Exp = Species that previously did not occur in the state but is expanding its distribution; Exo = Naturalized exotic species introduced in Brazil or neighboring countries; Ext = Taxon possibly extinct in the state; In = Brazilian taxon introduced in the state with established populations. Regarding the conservation status of the taxa, they are classified as least concern (LC), near threatened (NT), vulnerable (VU), endangered (EN), critically endangered (CR), data deficient (DD), or not evaluated (NE). Reference specimen/documentation: SIMBA = Sistema de Monitoramento da Biota Aquática; MCDB = Museu das Culturas Dom Bosco; ML = Macaulay Library; MZUSP = Museu de Zoologia da Universidade de São Paulo; WA = Wiki Aves. Names in English and Portuguese follow Pacheco *et al.* (2021).

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Rheidae Brisson, 1760					
<i>Rhea americana americana</i> (Linnaeus, 1758)	ema	Grater Rheas	R	NT/LC/CR	WA125721
Tinamidae Gray, 1840					
<i>Tinamus solitarius</i> (Vieillot, 1819)	macuco	Solitary Tinamou	R	NT/LC/VU	MZUSP 43149
<i>Crypturellus obsoletus obsoletus</i> (Temminck, 1815)	inhambuaguau	Brown Tinamou	R	LC/LC/LC	MZUSP 27498
<i>Crypturellus undulatus vermiculatus</i> (Temminck, 1825)	jaó	Undulated Tinamou	R	LC/LC/VU	MZUSP 26067
<i>Crypturellus noctivagus</i> (Wied, 1820)	jaó-do-sul	Yellow-legged Tinamou	R, En	NT/LC/EN	MZUSP 49332
<i>Crypturellus parvirostris</i> (Wagler, 1827)	inhambu-chororó	Small-billed Tinamou	R	LC/LC/LC	MZUSP 29263
<i>Crypturellus tataupa tataupa</i> (Temminck, 1815)	inhambu-chinã	Tataupa Tinamou	R	LC/LC/LC	MZUSP 43151
<i>Rhynchotus rufescens rufescens</i> (Temminck, 1815)	perdiç	Red-winged Tinamou	R	LC/LC/NT	MZUSP 53489
<i>Nothura minor</i> (Spix, 1825)	codorna-mineira	Lesser Nothura	R, Ext	VU/EN/RE	MZUSP 16936
<i>Nothura maculosa maculosa</i> (Temminck, 1815)	codorna-amarela	Spotted Nothura	R	LC/LC/LC	MZUSP 31449
<i>Taoniscus namus</i> (Temminck, 1815)	codorna-carapé	Dwarf Tinamou	R, Ext	EN/EN/RE	MZUSP 10953
Anhimidae Stejneger, 1885					
<i>Anhima cornuta</i> (Linnaeus, 1766)	anhuma	Horned Screamer	R	LC/LC/NT	MZUSP 5038
<i>Chauna torquata</i> (Oken, 1816)	tachã	Southern Screamer	VS#, VW#	LC/LC/NT	WA3942033
Anatidae Leach, 1820					
<i>Dendrocygna bicolor</i> (Vieillot, 1816)	marreca-caneleira	Fulvous Whistling-Duck	R	LC/LC/LC	MZUSP 9820
<i>Dendrocygna viduata</i> (Linnaeus, 1766)	irerê	White-faced Whistling-Duck	R	LC/LC/LC	MZUSP 97709
<i>Dendrocygna autumnalis autumnalis</i> (Linnaeus, 1758)	marreca-caboda	Black-bellied Whistling-Duck	R	LC/LC/LC	WA4730815
<i>Gygis melancoryphus</i> (Molina, 1782)	cisne-de-pesoço-preto	Black-necked Swan	VS	LC/LC/LC	MZUSP 9818
<i>Coscoroba coscoroba</i> (Molina, 1782)	capororoca	Coscoroba Swan	VS#	LC/LC/NE	WA4708248
<i>Neochen jubata</i> (Spix, 1825)	pato-corredor	Orinoco Goose	R	NT/LC/DD	WA3608355
<i>Cairina moschata</i> (Linnaeus, 1758)	pato-do-mato	Muscovy Duck	R	LC/LC/LC	MZUSP 3998
<i>Sarkidiornis sylvicola</i> Ihering & Ihering, 1907	pato-de-crista	Comb Duck	R	LC/LC/VU	MZUSP 110844
<i>Callonetta leucophrys</i> (Vieillot, 1816)	marreca-de-coleira	Ringed Teal	VS	LC/LC/DD	WA6752945
<i>Amazonetta brasiliensis ipecaetiri</i> (Vieillot, 1816)	marreca-ananã	Brazilian Teal	R	LC/LC/LC	MZUSP 68383
<i>Spatula versicolor versicolor</i> (Vieillot, 1816)	marreca-cricri	Silver Teal	VS	LC/LC/LC	WA6617156
<i>Spatula platalea</i> (Vieillot, 1816)	marreca-colhereira	Red Shoveler	VS#	LC/LC/NE	WA4691511

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Spatula discors</i> (Linnaeus, 1766)	marreca-de-asa-azul	Blue-winged Teal	VN	LC/LC/LC	WA1404298
<i>Spatula cyanoptera</i> (Vieillot, 1816)	marreca-colorada	Cinnamon Teal	VA	LC/LC/NE	WA3562956
<i>Anas bahamensis rubrirostris</i> Vieillot, 1816	marreca-toicinho	White-cheeked Pintail	VS	LC/LC/LC	MZUSP 115014
<i>Anas georgica spinicauda</i> Vieillot, 1816	marreca-parda	Yellow-billed Pintail	VS	LC/LC/LC	WA3771843
<i>Anas flavirostris flavirostris</i> Vieillot, 1816	marreca-pardinha	Yellow-billed Teal	VS	LC/LC/LC	WA2503132
<i>Netta erythropthalma erythropthalma</i> (Wied, 1833)	paturi-pieta	Southern Pochard	R	LC/LC/LC	WA2292579
<i>Netta pepuscar</i> (Vieillot, 1816)	marreção	Rosy-billed Pochard	VW#	LC/LC/LC	WA4963559
<i>Mergus octosetaceus</i> Vieillot, 1817	pato-mergulhão	Brazilian Merganser	R	CR/CR/CR	MZUSP 4298
<i>Nomonyx dominicus</i> (Linnaeus, 1766)	marreca-caucau	Masked Duck	R	LC/LC/LC	MZUSP 85734
<i>Oxyura vittata</i> (Philippi, 1860)	marreca-rabo-de-espinho	Lake Duck	VS#	LC/LC/NE	WA2725724
Cracidae Rafinesque, 1815					
<i>Penelope superciliosus jacupemba</i> Spix, 1825	jacupemba	Rusty-margined Guan	R	NT/LC/NT	MZUSP 26075
<i>Penelope obscura</i> Temminck, 1815	jacuguacu	Dusky-legged Guan	R, En	LC/LC/LC	MZUSP 115076
<i>Aburria jacutinga</i> (Spix, 1825)	jacutinga	Black-fronted Piping-Guan	R	EN/EN/CR	MZUSP 49386
<i>Oreortyx pictus</i> (Spix, 1825)	aracua-guarda-faca	Pinto's Chachalaca	R, En	NE/CR/CR	WA6004593
<i>Crax fasciolata fasciolata</i> Spix, 1825	mutum-de-penacho	Bare-faced Curassow	R	VU/LC/CR	MZUSP 7065
Odontophoridae Gould, 1844					
<i>Odontophorus capueira capueira</i> (Spix, 1825)	uru	Spot-winged Wood-Quail	R	LC/LC/NT	MZUSP 43636
Phoenicopteridae Bonaparte, 1831					
<i>Phoenicopterus chilensis</i> Molina, 1782	flamingo-chileno	Chilean Flamingo	VS	NT/LC/LC	MZUSP 101724
Podicipedidae Bonaparte, 1831					
<i>Rallandia rolland chilensis</i> (Lesson, 1828)	mergulhão-de-orelha-branca	White-tufted Grebe	VS	LC/LC/LC	WA1882045
<i>Tachybaptus dominicus brachyrhynchus</i> (Chapman, 1899)	mergulhão-pequeno	Least Grebe	R	LC/LC/LC	MZUSP 26853
<i>Podilymbus podiceps antarcticus</i> (Lesson, 1842)	mergulhão-cacador	Pied-billed Grebe	R	LC/LC/LC	MZUSP 31805
<i>Podiceps major major</i> (Boddaert, 1783)	mergulhão-grande	Great Grebe	VS	LC/LC/LC	MZUSP 100572
<i>Podiceps occipitalis</i> Gmelin, 1826	mergulhão-de-orelha-amarela	Silvery Grebe	VA	LC/LC/LC	WA3148088
Columbidae Leach, 1820					
<i>Columba livia livia</i> Gmelin, 1789	pombo-doméstico	Rock Pigeon	R, Exo	LC/LC/LC	MZUSP 98260
<i>Patagioenas speciosa</i> (Gmelin, 1789)	pomba-trocal	Scaled Pigeon	R	LC/LC/EN	MZUSP 28723
<i>Patagioenas picazuro picazuro</i> (Temminck, 1813)	pomba-asa-branca	Picazuro Pigeon	R	LC/LC/LC	MZUSP 91841
<i>Patagioenas cayennensis syvestris</i> (Vieillot, 1818)	pomba-galega	Pale-vented Pigeon	R	LC/LC/LC	MZUSP 47510
<i>Patagioenas plumbea plumbea</i> (Vieillot, 1818)	pomba-amargosa	Plumbeous Pigeon	R	LC/LC/LC	MZUSP 60588
<i>Geotrygon montana montana</i> (Linnaeus, 1758)	paturi	Ruddy Quail-Dove	R	LC/LC/LC	MZUSP 51291
<i>Geotrygon violacea violacea</i> (Temminck, 1809)	juriti-vermelha	Violaceous Quail-Dove	R	LC/LC/EN	MZUSP 54395
<i>Leptotilia verreauxi decipiens</i> (Salvadori, 1871)	juriti-pupu	White-tipped Dove	R	LC/LC/LC	MZUSP 91651
<i>Leptotilia rufaxilla reichenbachii</i> Pelzelin, 1870	juriti-de-testa-branca	Gray-fronted Dove	R	LC/LC/LC	MZUSP 92096
<i>Zenaidura macroura chrysauchenia</i> (Reichenbach, 1847)	avoante	Eared Dove	R	LC/LC/LC	MZUSP 59747
<i>Columba pretiosa</i> (Ferrari-Pereira, 1886)	paraçu-azul	Blue Ground-Dove	R	LC/LC/LC	MZUSP 69417
<i>Panaeolus geoffroyi</i> (Temminck, 1811)	paraçu-espelho	Purple-winged Ground-Dove	R, Ext	CR/CR/RE	MZUSP 17040
<i>Columba minuta minuta</i> (Linnaeus, 1766)	rolinha-de-asa-canela	Plain-breasted Ground-Dove	R	LC/LC/NT	MZUSP 26154
<i>Columba talpacoti talpacoti</i> (Temminck, 1810)	rolinha-roxa	Ruddy Ground-Dove	R	LC/LC/LC	MZUSP 51290

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Columbina squammata</i> (Lesson, 1831)	rolinha-fogo-apagou	Scaled Dove	R	LC/LC/LC	MZUSP 26163
<i>Columbina picui picui</i> (Temminck, 1813)	rolinha-picui	Picui Ground-Dove	R	LC/LC/LC	MZUSP 2039
<i>Columbina cyanopis</i> (Pelzelin, 1870)	rolinha-do-planalto	Blue-eyed Ground-Dove	R, Ext, En	CR/CR/RE	MZUSP 4993
Cuculidae Leach, 1820					
<i>Guira guira</i> (Gmelin, 1788)	anu-branco	Guira Cuckoo	R	LC/LC/LC	MZUSP 29749
<i>Crotophaga major</i> Gmelin, 1788	anu-coroça	Greater Ani	R	LC/LC/NT	MZUSP 43171
<i>Crotophaga ani</i> Linnaeus, 1758	anu-preto	Smooth-billed Ani	R	LC/LC/LC	MZUSP 76672
<i>Tapeta naevia naevia</i> (Linnaeus, 1766)	saci	Striped Cuckoo	R	LC/LC/LC	MZUSP 59792
<i>Dromococcyx phasianellus</i> (Spix, 1824)	peixe-frito	Pheasant Cuckoo	R, Ext	LC/LC/RE	NMW 55307
<i>Dromococcyx pavoninus</i> Pelzelin, 1870	peixe-frito-pavonino	Pavonine Cuckoo	R	LC/LC/LC	MZUSP 4960
<i>Coccyzus minuta minuta</i> (Vieillot, 1817)	chircoá-pequeno	Little Cuckoo	R	LC/LC/NE	WA2902716
<i>Micrococcyx cinereus</i> (Vieillot, 1817)	papa-lagarta-cinzento	Ash-colored Cuckoo	R	LC/LC/LC	WA898959
<i>Ptygia cayana macroura</i> Gambel, 1849	alma-de-gato	Squirrel Cuckoo	R	LC/LC/LC	MZUSP 26048
<i>Coccyzus melanocephalus</i> Vieillot, 1817	papa-lagarta-acanelado	Dark-billed Cuckoo	R#	LC/LC/LC	MZUSP 15961
<i>Coccyzus americanus americanus</i> (Linnaeus, 1758)	papa-lagarta-de-asa-vermelha	Yellow-billed Cuckoo	VN	LC/LC/LC	MZUSP 104536
<i>Coccyzus euleri</i> Cabanis, 1873	papa-lagarta-de-euler	Pearly-breasted Cuckoo	R#	LC/LC/LC	MZUSP 54403z
<i>Coccyzus erythrophthalmus</i> (Wilson, 1811)	papa-lagarta-de-bico-preto	Black-billed Cuckoo	VA#	LC/LC/NE	MZUSP 115343
Nyctibiidae Chenu & Des Murs, 1851					
<i>Nyctibius grandis grandis</i> (Gmelin, 1789)	urutau-grande	Great Potoo	R	LC/LC/CR	MZUSP 15917
<i>Nyctibius aethereus aethereus</i> (Wied, 1820)	urutau-pardo	Long-tailed Potoo	R, Ext	LC/EN/RE	MZUSP 1971
<i>Nyctibius griseus griseus</i> (Gmelin, 1789)	urutau	Common Potoo	R	LC/LC/LC	MZUSP 47579
Caprimulgidae Vigors, 1825					
<i>Nyctiphrynus ocellatus ocellatus</i> (Tschudi, 1844)	bacurau-ocelado	Ocellated Poorwill	R	LC/LC/LC	MZUSP 56436
<i>Anrostomus rufus rufus</i> Burmeister, 1856	joão-corta-pau	Rufous Nighthawk	R	LC/LC/LC	MZUSP 61093
<i>Anrostomus sericeicaudatus sericeicaudatus</i> Cassin, 1849	bacurau-rabo-de-seda	Silky-tailed Nighthawk	R	LC/LC/CR	WA4092884
<i>Lurocalis semitorquatus nattereri</i> (Temminck, 1822)	tuju	Short-tailed Nighthawk	R#	LC/LC/LC	MZUSP 47580
<i>Nyctidromus albicollis derbyanus</i> Gould, 1838	bacurau	Common Pauraque	R	LC/LC/LC	MZUSP 75584
<i>Hydropsalis parvula</i> (Gould, 1837)	bacurau-chintã	Little Nighthawk	R	LC/LC/LC	MZUSP 53220
<i>Hydropsalis anomala</i> (Gould, 1838)	curiango-do-banhado	Sickle-winged Nighthawk	R, Ext	VU/LC/RE	MZUSP 13832
<i>Hydropsalis candidans</i> (Pelzelin, 1867)	bacurau-de-rabo-branco	White-winged Nighthawk	R, Ext	VU/EN/RE	NMW 40665
<i>Hydropsalis longirostris longirostris</i> (Bonaparte, 1825)	bacurau-da-telha	Band-winged Nighthawk	R	LC/LC/LC	MZUSP 114497
<i>Hydropsalis maculicaudus</i> (Lawrence, 1862)	bacurau-de-rabo-branco	Spot-tailed Nighthawk	R	LC/LC/EN	WA5684900
<i>Hydropsalis torquata torquata</i> (Gmelin, 1789)	bacurau-de-rabo-maculado	Scissor-tailed Nighthawk	R	LC/LC/LC	MZUSP 8038
<i>Hydropsalis forcipata</i> (Nitzsch, 1840)	bacurau-tesoura	Long-trained Nighthawk	R	LC/LC/NT	MZUSP 97795
<i>Nannochordeiles pusillus pusillus</i> (Gould, 1861)	bacurau-tesourão	Least Nighthawk	R	LC/LC/NE	ML75623911
<i>Podager nacunda nacunda</i> (Vieillot, 1817)	coruçã	Nacunda Nighthawk	R	LC/LC/LC	MZUSP 110894
<i>Chordeiles minor minor</i> (Forster, 1771)	bacurau-norte-americano	Common Nighthawk	VN	LC/LC/LC	MZUSP 30966
<i>Chordeiles acutipennis acutipennis</i> (Hermann, 1783)	bacurau-de-asa-fina	Lesser Nighthawk	R	LC/LC/LC	MZUSP 61361
Apodidae Olphe-Galliard, 1887					
<i>Gypsoides fumigatus</i> (Streube), 1848)	taperiçu-preto	Sooty Swift	R	LC/LC/LC	MZUSP 95016

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Gypseloides senex</i> (Temminck, 1826)	tapeçu-velho	Great Dusky Swift	R	LC/LC/LC	MZUSP 29773
<i>Streptoprocne zonaris zonaris</i> (Shaw, 1796)	tapeçu-de-coleira-branca	White-collared Swift	R	LC/LC/LC	MZUSP 8063
<i>Streptoprocne biscutata biscutata</i> (Sclater, 1866)	tapeçu-de-coleira-falha	Biscutate Swift	R	LC/LC/LC	MZUSP 4140
<i>Chaetura cinereiventris cinereiventris</i> Sclater, 1862	andorinhão-de-sobre-cinzeno	Gray-rumped Swift	R	LC/LC/LC	MZUSP 43422
<i>Chaetura meridionalis</i> Hellmayr, 1907	andorinhão-do-temporal	Sick's Swift	R#	LC/LC/LC	MZUSP 42770
<i>Tachomis squamata squamata</i> (Cassin, 1853)	andorinhão-do-buriti	Fork-tailed Palm-Swift	R	LC/LC/LC	WA4260183
<i>Ponyptila cayennensis cayennensis</i> (Gmelin, 1789)	andorinhão-estofador	Lesser Swallow-tailed Swift	R	LC/LC/LC	MZUSP 29667
Trochilidae Vigors, 1825					
<i>Florisuga mellivora mellivora</i> (Linnaeus, 1758)	beija-flor-azul-de-rabo-branco	White-necked Jacobin	VN#	LC/LC/NE	WA3216358
<i>Florisuga fusca</i> (Vieillot, 1817)	beija-flor-preto	Black Jacobin	R	LC/LC/LC	MZUSP 28923
<i>Ramphodon naevius</i> (Dumont, 1818)	beija-flor-rajado	Saw-billed Hermit	R, En	LC/LC/LC	MZUSP 61288
<i>Glaucis hirsutus hirsutus</i> (Gmelin, 1788)	balança-rabo-de-bico-torto	Rufous-breasted Hermit	R	LC/LC/LC	MZUSP 88680
<i>Phaethornis squalidus</i> (Temminck, 1822)	rabo-branco-pequeno	Dusky-throated Hermit	R, En	LC/LC/LC	MZUSP 31420
<i>Phaethornis ruber pygmaeus</i> (Spix, 1825)	rabo-branco-rubro	Reddish Hermit	R	LC/LC/LC	MZUSP 5523
<i>Phaethornis pretrei</i> (Lesson & Delattre, 1839)	rabo-branco-acanelado	Planalto Hermit	R	LC/LC/LC	MZUSP 26736
<i>Phaethornis eurynome eurynome</i> (Lesson, 1832)	rabo-branco-de-garganta-rajada	Scale-throated Hermit	R	LC/LC/LC	MZUSP 76119
<i>Colibri serratoris</i> (Vieillot, 1816)	beija-flor-de-orelha-violeta	White-vented Violetear	R	LC/LC/LC	MZUSP 8065
<i>Heliactin bilophus</i> (Temminck, 1820)	chifre-de-ouro	Horned Sungem	R	LC/LC/CR	WA6538511
<i>Heliophyx auritus auriculatus</i> (Nordmann, 1835)	beija-flor-de-bochecha-azul	Black-eared Fairy	R	LC/LC/LC	MZUSP 97874
<i>Polytmus quinumbi thaumantias</i> (Linnaeus, 1766)	beija-flor-de-bico-curvo	White-tailed Goldenthrroat	R	LC/LC/NT	MZUSP 53294
<i>Chrysolampis mosquitos</i> (Linnaeus, 1758)	beija-flor-vermelho	Ruby-topaz Hummingbird	R	LC/LC/LC	WA46290
<i>Anthracothorax nigricollis</i> (Vieillot, 1817)	beija-flor-de-veste-preta	Black-throated Mango	R	LC/LC/LC	MZUSP 54456
<i>Lophornis magnificus</i> (Vieillot, 1817)	topetinho-vermelho	Frilled Coquette	R, En	LC/LC/EN	MZUSP 4467
<i>Lophornis chalybeus chalybeus</i> (Temminck, 1821)	topetinho-verde	Festive Coquette	R	LC/LC/LC	MZUSP 111828
<i>Heliodyca rubricauda</i> (Boddaert, 1783)	beija-flor-rubi	Brazilian Ruby	R, En	LC/LC/LC	MZUSP 61131
<i>Heliomaster squamosus</i> (Temminck, 1823)	bico-reto-de-banda-branca	Stripe-breasted Starthroat	R, En	LC/LC/LC	MZUSP 54461
<i>Heliomaster furcifer</i> (Shaw, 1812)	bico-reto-azul	Blue-tufted Starthroat	R#; Exp#	LC/LC/NE	WA4500379
<i>Calliphlox amethystina</i> (Boddaert, 1783)	estrelinha-ametista	Amethyst Woodstar	R	LC/LC/LC	MZUSP 5839
<i>Chlorostilbon lucidis pucherani</i> (Bourcier & Mulsant, 1848)	besourinho-de-bico-vermelho	Glittering-bellied Emerald	R	LC/LC/LC	MZUSP 4691
<i>Stephanoxis lalandi</i> (Vieillot, 1818)	beija-flor-de-topete-verde	Green-crowned Plovercrest	R, En	LC/LC/LC	MZUSP 97868
<i>Stephanoxis loddigesii</i> (Gould, 1831)	beija-flor-de-topete-azul	Violet-crowned Plovercrest	R	LC/LC/NE	MZUSP 4256
<i>Thalurania furcata eriphile</i> (Lesson, 1832)	beija-flor-tesoura-verde	Fork-tailed Woodnymph	R	LC/LC/EN	MZUSP 4685
<i>Thalurania glaucopsis</i> (Gmelin, 1788)	beija-flor-de-frente-violeta	Violet-capped Woodnymph	R	LC/LC/LC	MZUSP 79993
<i>Eupeptomena macroura macroura</i> (Gmelin, 1788)	beija-flor-tesoura	Swallow-tailed Hummingbird	R	LC/LC/LC	MZUSP 28918
<i>Eupeptomena macroura cyanoviridis</i> Grantsau, 1988	beija-flor-tesoura	Swallow-tailed Hummingbird	R	LC/LC/LC	MZUSP 112501
<i>Aphantochroa cirrochloris</i> (Vieillot, 1818)	beija-flor-cinza	Sombre Hummingbird	R	LC/LC/LC	MZUSP 49471
<i>Chrysuraonia versicolor versicolor</i> (Vieillot, 1818)	beija-flor-de-banda-branca	Vericolored Emerald	R	LC/LC/LC	MZUSP 43191
<i>Chrysuraonia versicolor kubtzecki</i> (Ruschi, 1959)	beija-flor-de-banda-branca	Vericolored Emerald	R	LC/LC/LC	MZUSP 5161
<i>Leucochloris albicollis</i> (Vieillot, 1818)	beija-flor-de-papo-branco	White-throated Hummingbird	R	LC/LC/LC	MZUSP 54260
<i>Chionomesa fimbriata nigricauda</i> (Elliot, 1878)	beija-flor-de-garganta-verde	Glittering-throated Emerald	R	LC/LC/LC	MZUSP 4714

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Chionomesa fimbriata tephrocephala</i> (Vieillot, 1818)	beija-flor-de-garganta-verde	Glittering-throated Emerald	R	LC/LC/LC	MZUSP 5527
<i>Chionomesa lactea lactea</i> (Lesson, 1832)	beija-flor-de-peito-azul	Sapphire-spangled Emerald	R	LC/LC/LC	MZUSP 112898
<i>[Hylocharis sapphirina</i> (Gmelin, 1788)]	beija-flor-safira	Rufous-throated Sapphire	R	LC/LC/EN	
<i>Hylocharis chrysura</i> (Shaw, 1812)	beija-flor-dourado	Gilded Hummingbird	R	LC/LC/LC	MZUSP 54257
<i>Chlorestes cyanus griseiventris</i> (Grantsau, 1988)	beija-flor-roxo	White-chinned Sapphire	R	LC/LC/LC	MZUSP 47659
Aramidae Bonaparte, 1852					
<i>Aramus guarauna guarauna</i> (Linnaeus, 1766)	carão	Limpkin	R	LC/LC/LC	MZUSP 5045
Rallidae Rafinesque, 1815					
<i>Rallus longirostris crassirostris</i> Lawrence, 1871	saracura-matraca	Mangrove Rail	R	LC/LC/VU	MZUSP 67198
<i>Porphyrio martinica</i> (Linnaeus, 1766)	frango-d'água-azul	Purple Gallinule	R	LC/LC/LC	MZUSP 54787
<i>Porphyrio flavirostris</i> (Gmelin, 1789)	frango-d'água-pequeno	Azure Gallinule	VN#, VN#	LC/LC/LC	WA5722126
<i>Rufifallus viridis viridis</i> (Statius Muller, 1776)	sana-castanha	Russet-crowned Crane	R	LC/LC/LC	MZUSP 78728
<i>Laterallus flaviventer flaviventer</i> (Boddaert, 1783)	sana-amarela	Yellow-breasted Crane	R	LC/LC/NT	MZUSP 64941
<i>Laterallus melanophaius melanophaius</i> (Vieillot, 1819)	sana-parda	Rufous-sided Crane	R	LC/LC/LC	MZUSP 88646
<i>Laterallus exilis</i> (Temminck, 1831)	sana-do-capim	Gray-breasted Crane	R	LC/LC/LC	MZUSP 56389
<i>Laterallus leucopyrrhus</i> (Vieillot, 1819)	sana-vermelha	Red-and-white Crane	R	LC/LC/LC	MZUSP 64394
<i>Laterallus xenopterus</i> Conover, 1934	sana-de-cara-ruiva	Rufous-faced Crane	R	VU/EN/CR	MZUSP 115067
<i>Coturnicops notatus</i> (Gould, 1841)	pinto-d'água-carijó	Speckled Rail	R	LC/LC/CR	MZUSP 11041
<i>Microcygna schomburgkii chapmani</i> (Naumburg, 1930)	maxalalagá	Ocellated Crane	R	LC/LC/CR	MZUSP 61049
<i>Mustellallus albicollis albicollis</i> (Vieillot, 1819)	sana-carijó	Ash-throated Crane	R	LC/LC/LC	MZUSP 29271
<i>Neocrex erythropis olivascens</i> Chubb, 1917	turu-turu	Paint-billed Crane	R	LC/LC/LC	MZUSP 78734
<i>Pardirallus maculatus maculatus</i> (Boddaert, 1783)	saracura-carijó	Spotted Rail	R	LC/LC/LC	MZUSP 61987
<i>Pardirallus nigricans nigricans</i> (Vieillot, 1819)	saracura-sana	Blackish Rail	R	LC/LC/LC	MZUSP 5599
<i>Pardirallus sanguinolentus zelevori</i> (Peizelin, 1865)	saracura-do-banhado	Plumbeous Rail	R	LC/LC/LC	MZUSP 3859
<i>Anaethalimnas concolor castaneus</i> (Pucheran, 1851)	saracura-lisa	Uniform Crane	R	LC/LC/LC	MZUSP 47554
<i>Aramides ypecacha</i> (Vieillot, 1819)	saracuruçu	Giant Wood-Rail	VN#	LC/LC/NE	WA4451497
<i>Aramides mangale</i> (Spix, 1825)	saracura-do-mangue	Little Wood-Rail	R	LC/LC/VU	MZUSP 61738
<i>Aramides cajaneus cajaneus</i> (Statius Muller, 1776)	saracura-três-potes	Gray-necked Wood-Rail	R	LC/LC/LC	MZUSP 4665
<i>Aramides cajaneus avicerniae</i> Stotz, 1992	saracura-três-potes	Gray-necked Wood-Rail	R	LC/LC/VU	MZUSP 99606
<i>Aramides saracura</i> (Spix, 1825)	saracura-do-mato	Slaty-breasted Wood-Rail	R	LC/LC/LC	MZUSP 51279
<i>Porphyriops melanops melanops</i> (Vieillot, 1819)	galinha-d'água-carijó	Spot-flanked Gallinule	VS	LC/LC/EN	MZUSP 2197
<i>Gallinula galeata galeata</i> (Lichtenstein, 1818)	galinha-d'água	Common Gallinule	R	LC/LC/LC	MZUSP 28737
<i>Fulica rufifrons</i> Philippi & Landbeck, 1861	carqueja-de-escudo-vermelho	Red-fronted Coot	VS	LC/LC/LC	MZUSP 2151
<i>Fulica armillata</i> Vieillot, 1817	carqueja-de-bico-manchado	Red-gartered Coot	VS	LC/LC/LC	MZUSP 2150
<i>Fulica leucoptera</i> Vieillot, 1817	carqueja-de-bico-amarelo	White-winged Coot	VS	LC/LC/LC	WA3778364
Helionithidae Gray, 1840					
<i>Helionis fulica</i> (Boddaert, 1783)	picaparra	Sungrebe	R	LC/LC/EN	WA 163562
Charadriidae Leach, 1820					
<i>Pluvialis dominica</i> (Statius Muller, 1776)	baturicu	American Golden-Plover	VN	LC/LC/NT	MZUSP 35045
<i>Pluvialis squatarola cynosuroides</i> (Thayer & Bangs, 1914)	baturicu-de-axila-preta	Black-bellied Plover	VN	LC/LC/NT	MZUSP 2237

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Vanellus cayanus</i> (Latham, 1790)	mexerqueira	Pied Lapwing	R	LC/LC/EN	MZUSP 4976
<i>Vanellus chilensis lampronotus</i> (Wagler, 1827)	quero-quero	Southern Lapwing	R	LC/LC/LC	MZUSP 74970
<i>Charadrius modestus</i> Lichtenstein, 1823	batuira-de-peito-tijolo	Rufous-chested Dotterel	VS	LC/LC/LC	MZUSP 38740
<i>Charadrius semipalmatus</i> Bonaparte, 1825	batuira-de-bando	Semipalmated Plover	VN	LC/LC/LC	MZUSP 91809
[<i>Charadrius wilsonia</i> Ord, 1814]	batuira-bicuda	Wilson's Plover		LC/VU/WU	
<i>Charadrius collaris</i> Vieillot, 1818	batuira-de-coleira	Collared Plover	R	LC/LC/LC	MZUSP 31482
<i>Charadrius falklandicus</i> Latham, 1790	batuira-de-coleira-dupla	Two-banded Plover	VS	LC/LC/LC	WA686271
<i>Charadrius leschenaultii</i> (Lesson, 1826)	batuira-mascarada	Greater Sand-Plover	VA	LC/NE/NE	WA5613185
Haematopodidae Bonaparte, 1838					
<i>Haematopus palliatus palliatus</i> Temminck, 1820	piru-piru	American Oystercatcher	R	LC/LC/EN	MZUSP 9597
Recurvirostridae Bonaparte, 1831					
<i>Himantopus mexicanus</i> (Statius Müller, 1776)	pemilongo-de-costas-negras	Black-necked Stilt	VN#, Exp#	LC/LC/NE	WA4061500
<i>Himantopus melanurus</i> Vieillot, 1817	pemilongo-de-costas-brancas	White-backed Stilt	R	LC/LC/LC	MZUSP 75871
Scolopacidae Rafinesque, 1815					
<i>Bartramia longicauda</i> (Bechstein, 1812)	maçarico-do-campo	Upland Sandpiper	VN	LC/LC/WU	MZUSP 4988
<i>Numenius borealis</i> (Forster, 1772)	maçarico-esquimó	Eskimo Curlew	VN, Ext	CR/RE/RE	NMW 50716
<i>Numenius hudsonicus</i> Latham, 1790	maçarico-de-bico-torto	Hudsonian Whimbrel	VN	LC/VU/NT	WA5184521
<i>Limosa haemastica</i> (Linnaeus, 1758)	maçarico-de-bico-virado	Hudsonian Godwit	VN	LC/LC/LC	MZUSP 79461
<i>Arenaria interpres mariniella</i> (Linnaeus, 1766)	vira-pedras	Ruddy Turnstone	VN	LC/LC/NT	MZUSP 35424
<i>Calidris canutus rufa</i> (Wilson, 1813)	maçarico-de-papo-vermelho	Red Knot	VN	NT/VU/CR	MZUSP 78729
<i>Calidris pugnax</i> (Linnaeus, 1758)	combatante	Ruff	VA	LC/LC/NE	WA2313732
<i>Calidris himantopus</i> (Bonaparte, 1826)	maçarico-pemilongo	Stilt Sandpiper	VN	LC/LC/LC	WA6403630
<i>Calidris alba rubida</i> (Gmelin, 1789)	maçarico-branco	Sanderling	VN	LC/LC/LC	MZUSP 34104
<i>Calidris bairdii</i> (Coues, 1861)	maçarico-de-bico-fino	Baird's Sandpiper	VN	LC/LC/LC	MZUSP 102373
<i>Calidris minutilla</i> (Vieillot, 1819)	maçariquinho	Least Sandpiper	VN	LC/LC/DD	MZUSP 91817
<i>Calidris fuscicollis</i> (Vieillot, 1819)	maçarico-de-sobre-branco	White-rumped Sandpiper	VN	LC/LC/LC	MZUSP 35377
<i>Calidris subruficollis</i> (Vieillot, 1819)	maçarico-acanelado	Buff-breasted Sandpiper	VN	NT/VU/WU	MZUSP 9606
<i>Calidris melanotos</i> (Vieillot, 1819)	maçarico-de-colete	Pectoral Sandpiper	VN	LC/LC/LC	MZUSP 2206
<i>Calidris pusilla</i> (Linnaeus, 1766)	maçarico-rasteirinho	Semipalmated Sandpiper	VN	NT/EN/EN	MZUSP 56212
<i>Gallinago undulata gigantea</i> (Temminck, 1826)	nareção	Giant Snipe	R	LC/LC/WU	MZUSP 6065
<i>Gallinago paraguaiiae</i> (Vieillot, 1816)	nareja	South American Snipe	R#	LC/LC/LC	MZUSP 4968
<i>Phalaropus tricolor</i> (Vieillot, 1819)	pisa-nágua	Wilson's Phalarope	VN	LC/LC/LC	MZUSP 35403
<i>Actitis macularius</i> (Linnaeus, 1766)	maçarico-pintado	Spotted Sandpiper	VN	LC/LC/LC	MZUSP 8299
<i>Tringa solitaria cinnamomea</i> (Brewster, 1890)	maçarico-solitário	Solitary Sandpiper	VN	LC/LC/LC	inat 4859634
<i>Tringa solitaria solitaria</i> Wilson, 1813	maçarico-solitário	Solitary Sandpiper	VN	LC/LC/LC	MZUSP 26546
<i>Tringa melanoleuca</i> (Gmelin, 1789)	maçarico-grande-de-perna-amarela	Greater Yellowlegs	VN	LC/LC/LC	MZUSP 74954
<i>Tringa semipalmata</i> (Gmelin, 1789)	maçarico-de-asa-branca	Eastern Willet	VN	LC/LC/LC	WA4559918
<i>Tringa flavipes</i> (Gmelin, 1789)	maçarico-de-perna-amarela	Lesser Yellowlegs	VN	LC/LC/LC	MZUSP 115201
<i>Tringa totanus</i> spp. (Linnaeus, 1758)	maçarico-de-perna-vermelha	Common Redshank	VA	LC/NE/NE	WA1114002
Thinooridae Sundevall, 1836					
<i>Thincorus rumicivorus rumicivorus</i> Eschscholtz, 1829	agachadeira-mirim	Least Seedsnipe	VA	LC/LC/NE	WA622551

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Jacaniidae Chenu & Des Murs, 1854					
<i>Jacana jacana</i> (Linnaeus, 1766)	jacana	Wattled Jacana	R	LC/LC/LC	MZUSP 67227
Rostratulidae Mathews, 1914					
<i>Nycticorax semicollaris</i> (Vieillot, 1816)	narreja-de-bico-torto	South American Painted-Snipe	R	LC/LC/DD	MZUSP 115200
Stercorariidae Gray, 1870					
<i>Stercorarius chilensis</i> Bonaparte, 1857	mandião-chileno	Chilean Skua	VS	LC/LC/NE	WA6237906
<i>Stercorarius macrornis</i> Saunders, 1893	mandião-do-sul	South Polar Skua	VS	LC/LC/LC	MZUSP 102643
<i>Stercorarius antarcticus</i> (Lesson, 1831)	mandião-antártico	Brown Skua	VS	LC/LC/NE	WA2370833
<i>Stercorarius pomarinus</i> (Temminck, 1815)	mandião-pomarino	Pomarine Jaeger	VN	LC/LC/LC	WA5311212
<i>Stercorarius parasiticus</i> (Linnaeus, 1758)	mandião-parasítico	Parasitic Jaeger	VN	LC/LC/LC	MZUSP 38875
<i>Stercorarius longicaudus pallescens</i> Loppenthin, 1932	mandião-de-cauda-comprida	Long-tailed Jaeger	VN	LC/LC/NE	WA5311212
Laridae Rafinesque, 1815					
<i>Xema sabini</i> (Sabine, 1819)	gaivota-de-sabine	Sabine's Gull	VA	LC/NE/NE	WA3569640
<i>Chroicocephalus macallipennis</i> (Lichtenstein, 1823)	gaivota-maria-velha	Brown-hooded Gull	VS	LC/LC/LC	MZUSP 6582
<i>Chroicocephalus cirrocephalus</i> (Vieillot, 1818)	gaivota-de-cabeça-cinza	Gray-hooded Gull	R#	LC/LC/NE	WA1004427
<i>Leucophaeus modestus</i> (Tschudi, 1843)	gaivota-cinzenta	Gray Gull	VA	LC/LC/NE	Chupil et al., 2019
<i>Leucophaeus atricilla atricilla</i> (Linnaeus, 1758)	gaivota-alegre	Laughing Gull	VN	LC/LC/NE	WA4643828
<i>Leucophaeus pipixcan</i> (Wagner, 1831)	gaivota-de-franklin	Franklin's Gull	VN	LC/LC/NE	WA4374745
<i>Larus dominicanus dominicanus</i> Lichtenstein, 1823	gaivotão	Kelp Gull	R	LC/LC/LC	MZUSP 31471
<i>Anous stolidus stolidus</i> (Linnaeus, 1758)	trinta-réis-escuro	Brown Noddy	VN#	LC/LC/LC	MZUSP 82884
<i>Rynchops niger intercedens</i> Saunders, 1895	talha-mar	Black Skimmer	R	LC/LC/LC	MZUSP 100571
<i>Onychoprion fuscatus fuscatus</i> (Linnaeus, 1766)	trinta-réis-das-rocas	Sooty Tern	VN#	LC/LC/NE	SIMBA 158248; Cabral et al., 2023
<i>Stemula superciliosa</i> (Vieillot, 1819)	trinta-réis-pequeno	Yellow-billed Tern	R	LC/LC/EN	MZUSP 75457
<i>Phaetusa simplex chloropoda</i> (Vieillot, 1819)	trinta-réis-grande	Large-billed Tern	R	LC/LC/WU	MZUSP 27507
<i>Gelochelidon nilotica gronovaldi</i> Mathews, 1912	trinta-réis-de-bico-preto	Gull-billed Tern	VN	LC/LC/LC	MZUSP 35357
<i>Chlidonias niger surinamensis</i> (Gmelin, 1789)	trinta-réis-negro	Black Tern	VE#, VN#	LC/LC/NE	WA5423270
<i>Chlidonias leucopterus</i> (Temminck, 1815)	trinta-réis-negro-de-asa-branca	White-winged Tern	VA	LC/LC/NE	WA4792845
<i>Sterna hirundo hirundo</i> Linnaeus, 1758	trinta-réis-boreal	Common Tern	VN	LC/LC/LC	MZUSP 75460
<i>Sterna paradisaea</i> Pontoppidan, 1763	trinta-réis-ártico	Arctic Tern	VN	LC/LC/LC	MZUSP 36657
<i>Sterna hirsutina</i> Lesson, 1831	trinta-réis-de-bico-vermelho	South American Tern	R	LC/WU/WU	MZUSP 80065
<i>Sterna trudeaui</i> Audubon, 1838	trinta-réis-de-coroa-branca	Snowy-crowned Tern	VS	LC/LC/LC	MZUSP 2240
<i>Thalasseus aculeirostris eurygnathus</i> (Saunders, 1876)	trinta-réis-de-bando	Cabot's Tern	R	LC/WU/WU	MZUSP 75458
<i>Thalasseus maximus</i> (Boodart, 1783)	trinta-réis-real	Royal Tern	R	LC/EN/EN	MZUSP 36666
Euryptidae Selby, 1840					
<i>Euryptiga helias helias</i> (Pallas, 1781)	pavãozinho-do-pará	Sunbittern	VN#	LC/LC/NE	WA6946357
Phaethontidae Brandt, 1840					
<i>Phaethon aethereus aethereus</i> Linnaeus, 1758	rabo-de-palha-de-bico-vermelho	Red-billed Tropicbird	VA	LC/EN/NE	MZUSP 114773
Spheniscidae Bonaparte, 1831					
<i>Spheniscus magellanicus</i> (Forster, 1781)	pinguim-de-magalhães	Magellanic Penguin	VS	LC/LC/LC	MZUSP 73740
Diomedidae Gray, 1840					
<i>Diomedea epomophora</i> Lesson, 1825	albatroz-real	Royal Albatross	VE#	VU/WU/NE	MZUSP 16098

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Diomedea exulans</i> Linnaeus, 1758	albatroz-errante	Wandering Albatross	VS	VU/CR/CR	MZUSP 114801
<i>Diomedea dabberena</i> Mathews, 1929	albatroz-de-tristão	Tristan Albatross	VS	CR/CR/CR	MZUSP 113797
<i>Phoebastria fusca</i> (Hisenbergh, 1822)	piau-preto	Sooty Albatross	VS	EN/LC/DD	MZUSP 37153 Chupil et al., 2018
<i>Phoebastria palpebrata</i> (Forster, 1785)	piau-de-costas-claras	Light-mantled Albatross	VA	NT/LC/NE	MZUSP 114795
<i>Thalassarche chlororhynchos</i> (Gmelin, 1789)	albatroz-de-nariz-amarelo	Yellow-nosed Albatross	VS	EN/EN/EN	MZUSP 37154
<i>Thalassarche melanophris</i> (Fenninck, 1828)	albatroz-de-sobrancelha	Black-browed Albatross	VS	LC/LC/EN	MZUSP 37154
<i>Thalassarche chrysoloma</i> (Forster, 1785)	albatroz-de-cabeça-cinza	Gray-headed Albatross	VA	EN/LC/DD	MZUSP 73513
Oceanitidae Forbes, 1881					
<i>Fregata gallaria leucogaster</i> (Gould, 1844)	paiinho-de-barriga-branca	White-bellied Storm-Petrel	VS	LC/LC/LC	SIMBA 199751
<i>Oceanites oceanicus oceanicus</i> (Kuhl, 1820)	alma-de-mestre	Wilson's Storm-Petrel	VS	LC/LC/LC	MZUSP 64214
<i>Oceanites oceanicus chilensis</i> Murphy, 1936	alma-de-mestre	Wilson's Storm-Petrel	VS#	LC/LC/NE	Silva e Silva et al. (in press)
<i>Pelagodroma marina</i> cf. <i>marina</i> (Latham, 1790)	calcamar	White-faced Storm-Petrel	VA	LC/LC/NE	SIMBA 191515
Procellariidae Leach, 1820					
<i>Macronectes giganteus</i> (Gmelin, 1789)	petrel-grande	Southern Giant-Petrel	VS	LC/LC/LC	MZUSP 75787
<i>Macronectes halli</i> Mathews, 1912	petrel-grande-do-norte	Northern Giant-Petrel	VS	LC/LC/LC	MZUSP 75483
<i>Fulmarus glacialisoides</i> (Smith, 1840)	pardelão-prateado	Southern Fulmar	VS	LC/LC/LC	MZUSP 76326
<i>Daption capense capense</i> (Linnaeus, 1758)	pomba-do-cabo	Cape Petrel	VS	LC/LC/LC	MZUSP 37145
<i>Lugensa brevirostris</i> (Lesson, 1831)	grazina-de-bico-curto	Kerguelen Petrel	VA	LC/LC/NE	Chupil et al., 2018
<i>Pterodroma deserta</i> Mathews, 1934	grazina-de-desertas	Desertas Petrel	VE	VU/NU/NE	Ramírez et al., 2013; Ramírez et al., 2015
<i>Pterodroma mollis</i> (Gould, 1844)	grazina-delicada	Soft-plumaged Petrel	VS	LC/LC/NE	MZUSP 78724
<i>Pterodroma incerta</i> (Schlegel, 1863)	grazina-de-barriga-branca	Atlantic Petrel	VS	EN/EN/LC	MZUSP 74153
<i>Pterodroma arminjoniana</i> (Giglioli & Salvadori, 1869)	grazina-de-trindade	Trindade Petrel	VE#	VU/CR/NE	Leal & Bugoni, 2021
<i>Pterodroma externa</i> (Salvin, 1875)	grazina-das-juan-fernández	Juan Fernandez Petrel	VA#	VU/NE/NE	Barbosa et al., 2024
<i>Pachyptila turtur</i> (Kuhl, 1820)	faigão-de-bico-curto	Fairy Prion	VA#	LC/NE/NE	Silva e Silva et al. (in press)
<i>Pachyptila vittata</i> (Forster, 1777)	faigão-de-bico-largo	Broad-billed Prion	VA	LC/LC/NE	SIMBA 229101; Chupil et al., 2024
<i>Pachyptila desolata</i> (Gmelin, 1789)	faigão-rola	Antarctic Prion	VS	LC/LC/LC	MZUSP 74315
<i>Pachyptila belcheri</i> (Mathews, 1912)	faigão-de-bico-fino	Slender-billed Prion	VS	LC/LC/LC	MZUSP 74310
<i>Procellaria cinerea</i> Gmelin, 1789	pardela-cinza	Gray Petrel	VA	NT/LC/NE	SIMBA 161298; Chupil et al., 2024
<i>Procellaria aequinoctialis</i> Linnaeus, 1758	pardela-preta	White-chinned Petrel	VS	VU/NU/LC	MZUSP 73717
<i>Procellaria conspiciata</i> Gould, 1844	pardela-de-óculos	Spectacled Petrel	VS	VU/NU/LC	MZUSP 114806
<i>Calonectris borealis</i> (Cory, 1881)	cagarra-grande	Cory's Shearwater	VN	LC/LC/LC	WA6081901
<i>Calonectris edwardsii</i> (Oustalet, 1883)	cagarra-de-cabo-verde	Cape Verde Shearwater	VN	NT/LC/NT	WA136672
<i>Ardenna grisea</i> (Gmelin, 1789)	pardela-escura	Sooty Shearwater	VS	NT/LC/LC	MZUSP 36649
<i>Ardenna gravis</i> (O'Reilly, 1818)	pardela-de-barrete	Great Shearwater	VS	LC/LC/LC	MZUSP 73785
<i>Puffinus puffinus puffinus</i> (Brünnich, 1764)	pardela-sombria	Manx Shearwater	VN	LC/LC/LC	MZUSP 73741
<i>Puffinus lherminieri</i> ssp. Lesson, 1839	pardela-de-asa-larga	Audubon's Shearwater	VN#	LC/CR/NE	MZUSP 101856
Ciconiidae Sundevall, 1836					
<i>Ciconia maguari</i> (Gmelin, 1789)	maguari	Maguari Stork	R	LC/LC/WU	MZUSP 5041
<i>Jabiru mycteria</i> (Lichtenstein, 1819)	tuiúú	Jabiru	R	LC/LC/NT	WA4349841
<i>Mycteria americana</i> Linnaeus, 1758	cabeça-seca	Wood Stork	R#	LC/LC/LC	MZUSP 5326

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Fregatidae Degland & Gerbe, 1867					
<i>Fregata magnificens</i> Mathews, 1914	fragata	Magnificent Frigatebird	R	LC/LC/LC	MZUSP 74973
Sulidae Reichenbach, 1849					
<i>Sula dactylatra dactylatra</i> Lesson, 1831	atobá-grande	Masked Booby	VN#	LC/LC/DD	MZUSP 80802
<i>Sula sula sula</i> (Linnaeus, 1766)	atobá-de-pé-vermelho	Red-footed Booby	VN#	LC/ENNE	Relvas et al., 2024
<i>Sula leucogaster leucogaster</i> (Boddaert, 1783)	atobá-pardo	Brown Booby	R	LC/LC/LC	MZUSP 61760
Anhingidae Reichenbach, 1849					
<i>Anhinga anhinga anhinga</i> (Linnaeus, 1766)	biguatinga	Anhinga	R	LC/LC/LC	WA6641607
Phalacrocoracidae Reichenbach, 1849					
<i>Nannopterum brasilianum brasilianum</i> (Gmelin, 1789)	biguá	Neotropic Cormorant	R	LC/LC/LC	MZUSP 70585
Ardeidae Leach, 1820					
<i>Tigrisoma lineatum marmoratum</i> (Vieillot, 1817)	soá-boi	Rufescent Tiger-Heron	R	LC/LC/LC	MZUSP 11812
<i>Tigrisoma fasciatum fasciatum</i> (Such, 1825)	soá-jararaca	Fasciated Tiger-Heron	R	LC/MU/CR	WA892377
<i>Cochlearius cochlearius cochlearius</i> (Linnaeus, 1766)	arapapá	Boat-billed Heron	R	LC/LC/EN	MZUSP 54782
<i>Botaurus pinnatus pinnatus</i> (Wagler, 1829)	soá-boi-baio	Pinnated Bittern	R	LC/LC/LC	MZUSP 79157
<i>hobrychus exilis eythromelas</i> (Vieillot, 1817)	soá-vermelho	Least Bittern	R	LC/LC/LC	MZUSP 67233
<i>hobrychus involucris</i> (Vieillot, 1823)	soá-amarelo	Stripe-backed Bittern	R	LC/LC/LC	MZUSP 43382
<i>Nycticorax nycticorax hoactli</i> (Gmelin, 1789)	soá-dorminhoco	Black-crowned Night-Heron	R	LC/LC/LC	MZUSP 94524
<i>Nyctanassa violacea cayennensis</i> (Gmelin, 1789)	savacu-de-coroa	Yellow-crowned Night-Heron	R	LC/LC/NT	WA6345516
<i>Butorides striata striata</i> (Linnaeus, 1758)	socozinho	Striated Heron	R	LC/LC/LC	MZUSP 53145
<i>Bubulcus ibis ibis</i> (Linnaeus, 1758)	garça-vaqueira	Cattle Egret	R	LC/LC/LC	MZUSP 115264
<i>Ardea coccy Linnaeus, 1766</i>	garça-moura	Cocoi Heron	R	LC/LC/LC	MZUSP 74946
<i>Ardea alba egretta Gmelin, 1789</i>	garça-branca-grande	Great Egret	R	LC/LC/LC	MZUSP 74944
<i>Syrigma sibilatrix sibilatrix</i> (Temminck, 1824)	maria-faceira	Whistling Heron	R	LC/LC/LC	MZUSP 5100
<i>Ptilerodius pileatus</i> (Boddaert, 1783)	garça-real	Capped Heron	R	LC/LC/NT	MZUSP 12070
<i>Egretta thula thula</i> (Molina, 1782)	garça-branca-pequena	Snowy Egret	R	LC/LC/LC	MZUSP 74933
<i>Egretta caerulea</i> (Linnaeus, 1758)	garça-azul	Little Blue Heron	R	LC/LC/LC	MZUSP 78590
Threskiornithidae Poche, 1904					
<i>Eudocimus ruber</i> (Linnaeus, 1758)	guará	Scarlet Ibis	R	LC/LC/NT	MZUSP 80792
<i>Plegadis chiti</i> (Vieillot, 1817)	caratúna	White-faced Ibis	R	LC/LC/LC	MZUSP 1934
<i>Mesembrinibis cayennensis</i> (Gmelin, 1789)	coró-coró	Green Ibis	R	LC/LC/LC	MZUSP 49381
<i>Phimosus infuscatus nudifrons</i> (Spix, 1825)	tapicuru	Bare-faced Ibis	R	LC/LC/LC	MZUSP 115153
<i>Theristicus caerulescens</i> (Vieillot, 1817)	curicaca-real	Plumbeous Ibis	VW#	LC/LC/NE	WA1077062
<i>Theristicus caudatus hyperorius</i> Todd, 1948	curicaca	Buff-necked Ibis	R	LC/LC/LC	MZUSP 4270
<i>Platalea ajaja</i> Linnaeus, 1758	colhereiro	Roseate Spoonbill	R	LC/LC/LC	MZUSP 74339
Cathartidae Lafresnaye, 1839					
<i>Sarcoramphus papa</i> (Linnaeus, 1758)	urubu-rei	King Vulture	R	LC/LC/NT	MZUSP 14568
<i>Coragyps atratus brasiliensis</i> (Bonaparte, 1850)	urubu-preto	Black Vulture	R	LC/LC/LC	MZUSP 31447
<i>Cathartes aura ruficollis</i> Spix, 1824	urubu-de-cabeça-vermelha	Turkey Vulture	R	LC/LC/LC	MZUSP 31578
<i>Cathartes burrovianus urubitinga</i> Peizeln, 1861	urubu-de-cabeça-amarela	Lesser Yellow-headed Vulture	R	LC/LC/LC	MZUSP 26845

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Pandionidae Bonaparte, 1854					
<i>Pandion haliaetus carolinensis</i> (Gmelin, 1788)	águia-pescadora	Osprey	VN	LC/LC/LC	MZUSP 74346
Accipitridae Vigors, 1824					
<i>Gampsonyx swainsonii swainsonii</i> Vigors, 1825	gavião-zinho	Pearl Kite	R	LC/LC/LC	MZUSP 18121
<i>Elanus leucurus leucurus</i> (Vieillot, 1818)	gavião-peneira	White-tailed Kite	R	LC/LC/LC	MZUSP 97716
<i>Chonotrichix uncinatus uncinatus</i> (Temminck, 1822)	gavião-caracoleiro	Hook-billed Kite	R	LC/LC/LC	MZUSP 24706
<i>Leptodon cayanensis</i> (Latham, 1790)	gavião-gato	Gray-headed Kite	R	LC/LC/LC	MZUSP 94525
<i>Elanoides forficatus yetapa</i> (Vieillot, 1818)	gavião-tesoura	Swallow-tailed Kite	R	LC/LC/LC	MZUSP 24451
<i>Morphnus guianensis</i> (Daudin, 1800)	uirçu	Crested Eagle	R	NT/WU/CR	MZUSP 2417
<i>Harpia harpyja</i> (Linnaeus, 1758)	gavião-real	Harpy Eagle	R, Ext	VU/WU/RE	MZUSP 8261
<i>Spizaetus tyrannus tyrannus</i> (Wied, 1820)	gavião-pegá-macaco	Black Hawk-Eagle	R	LC/LC/NT	MZUSP 5602
<i>Spizaetus melanoleucus</i> (Vieillot, 1816)	gavião-pato	Black-and-white Hawk-Eagle	R	LC/LC/EN	WA3961288
<i>Spizaetus ornatus ornatus</i> (Daudin, 1800)	gavião-de-penacho	Ornate Hawk-Eagle	R	NT/LC/CR	MZUSP 11272
<i>Busarellus nigricollis nigricollis</i> (Latham, 1790)	gavião-belo	Black-collared Hawk	R#	LC/LC/NT	WA745632
<i>Rostrihamus sociabilis sociabilis</i> (Vieillot, 1817)	gavião-caramujeiro	Snail Kite	R	LC/LC/LC	MZUSP 79448
<i>Harpagus diodon</i> (Temminck, 1823)	gavião-bombachinha	Rufous-thighed Kite	R	LC/LC/LC	MZUSP 78288
<i>Ictinia plumbea</i> (Gmelin, 1788)	sovi	Plumbeous Kite	R#	LC/LC/LC	MZUSP 42852
<i>Circus buffoni</i> (Gmelin, 1788)	gavião-do-banhado	Long-winged Harrier	R	LC/LC/WU	MZUSP 10945
<i>Hierapiza superciliosa superciliosa</i> (Linnaeus, 1766)	tauatô-passarinho	Tiny Hawk	R	LC/LC/LC	MZUSP 66167
<i>Accipiter pollogaster</i> (Temminck, 1824)	tauatô-pintado	Gray-bellied Hawk	R	NT/LC/WU	MZUSP 1989
<i>Accipiter striatus erythronemius</i> (Kaup, 1850)	tauatô-miúdo	Sharp-shinned Hawk	R	LC/LC/LC	MZUSP 91602
<i>Accipiter bicolor pileatus</i> (Temminck, 1823)	gavião-bombachinha-grande	Bicolored Hawk	R	LC/LC/LC	MZUSP 91833
<i>Geranospiza caerulescens flexipes</i> Peters, 1935	gavião-pernilongo	Crane Hawk	R	LC/LC/LC	MZUSP 29545
<i>Buteogallus aequinoctialis</i> (Gmelin, 1788)	gavião-caranguejeiro	Rufous Crab Hawk	R, Ext	NT/LC/RE	Ihering, 1898a
<i>Heterospizias meridionalis</i> (Latham, 1790)	gavião-caboclo	Savanna Hawk	R	LC/LC/LC	MZUSP 43361
<i>Amadonastur lacernulatus</i> (Temminck, 1827)	gavião-pombo-pequeno	White-necked Hawk	R, En	VU/WU/WU	MZUSP 115030
<i>Urubitinga urubitinga urubitinga</i> (Gmelin, 1788)	gavião-preto	Great Black Hawk	R	LC/LC/LC	MZUSP 28747
<i>Urubitinga caranata</i> (Vieillot, 1817)	águia-cinzenta	Crowned Eagle	R	EN/EN/CR	MZUSP 70584
<i>Rupornis magnirostris magniplumis</i> (Bertoni, 1901)	gavião-carijó	Roadside Hawk	R	LC/LC/LC	MZUSP 115168
<i>Parabuteo unicinctus unicinctus</i> (Temminck, 1824)	gavião-de-asa-de-teiha	Harris's Hawk	R	LC/LC/NT	MZUSP 83458
<i>Parabuteo leucorhous</i> (Quoy & Gaimard, 1824)	gavião-de-sobre-branco	White-rumped Hawk	R	LC/LC/LC	MZUSP 8265
<i>Geranoaetus albicaudatus albicaudatus</i> (Vieillot, 1816)	gavião-de-rabo-branco	White-tailed Hawk	R	LC/LC/LC	MZUSP 95031
<i>Geranoaetus melanoleucus melanoleucus</i> (Vieillot, 1819)	águia-serrana	Black-chested Buzzard-Eagle	R	LC/LC/NE	WA4314364
<i>Pseudastur pollionotus</i> (Kaup, 1847)	gavião-pombo-grande	Mantled Hawk	R	NT/LC/WU	MZUSP 73517
<i>Buteo nitidus pallidus</i> (Todd, 1915)	gavião-pedrés	Gray-lined Hawk	R	LC/LC/LC	WA1068597
<i>Buteo platypterus platypterus</i> (Vieillot, 1823)	gavião-de-asa-larga	Broad-winged Hawk	VN	LC/LC/NE	WA5796684
<i>Buteo brachyurus brachyurus</i> Vieillot, 1816	gavião-de-cauda-curta	Short-tailed Hawk	R	LC/LC/LC	MZUSP 91731
<i>Buteo swainsoni</i> Bonaparte, 1838	gavião-papa-gafanhoto	Swainson's Hawk	VN	LC/LC/LC	WA2395072
<i>Buteo albonotatus</i> Kaup, 1847	gavião-urubú	Zone-tailed Hawk	R	LC/LC/LC	WA3793167
Tyrionidae Mathews, 1912					
<i>Tyto furcata iuidara</i> (Gray, 1829)	suindara	American Barn Owl	R	LC/LC/LC	MZUSP 7089

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Strigidae Leach, 1820					
<i>Megascops choliba decussatus</i> (Lichtenstein, 1823)	corujinha-do-mato	Tropical Screech-Owl	R	LC/LC/LC	MZUSP 115304
<i>Megascops choliba choliba</i> (Vieillot, 1817)	corujinha-do-mato	Tropical Screech-Owl	R	LC/LC/LC	MZUSP 33953
<i>Megascops sanctaetatarinae</i> Galvin, 1897	corujinha-do-sul	Long-tufted Screech-Owl	VS#	LC/LC/NE	MZUSP 2426
<i>Megascops atricapilla</i> (Temminck, 1822)	corujinha-sapo	Black-capped Screech-Owl	R	LC/LC/LC	MZUSP 49436
<i>Pulsatrix perspicillata perspicillata</i> (Latham, 1790)	murucutu	Spectacled Owl	R	LC/LC/CR	WA4793471
<i>Pulsatrix perspicillata pulsatrix</i> (Wied, 1820)	murucutu	Spectacled Owl	R, Ext	LC/CR/RE	MZUSP 5102
<i>Pulsatrix koenigswaldiana</i> (Bertoni & Bertoni, 1901)	murucutu-de-barriga-amarela	Tawny-browed Owl	R	LC/LC/LC	MZUSP 24701
<i>Bubo virginianus nacurutu</i> (Vieillot, 1817)	jacurutu	Great Horned Owl	R	LC/LC/NT	MZUSP 115292
<i>Strix hylophila</i> Temminck, 1825	coruja-listrada	Rusty-barred Owl	R	LC/LC/LC	MZUSP 31778
<i>Strix virgata borelliana</i> (Bertoni, 1901)	coruja-do-mato	Mottled Owl	R	LC/LC/LC	MZUSP 79155
<i>Strix huhula albomarginata</i> (Spix, 1824)	coruja-preta	Black-banded Owl	R	LC/MUWU	WA6671305
<i>Glaucidium minutissimum</i> (Wied, 1830)	caburé-miudinho	Least Pygmy-Owl	R	LC/LC/LC	MZUSP 44656
<i>Glaucidium brasilianum brasilianum</i> (Gmelin, 1788)	caburé	Ferruginous Pygmy-Owl	R	LC/LC/LC	MZUSP 8258
<i>Athene cunicularia grallaria</i> (Temminck, 1822)	coruja-buraqueira	Burrowing Owl	R	LC/LC/LC	MZUSP 115299
<i>Aegolius harrisi iheringi</i> (Sharpe, 1899)	caburé-acanelado	Buff-fronted Owl	R	LC/LC/LC	MZUSP 42152
<i>Asio clamator clamator</i> (Vieillot, 1808)	coruja-orelhuda	Striped Owl	R	LC/LC/LC	MZUSP 74299
<i>Asio stygius stygius</i> (Wagler, 1832)	mochó-diabo	Stygian Owl	R	LC/LC/LC	MZUSP 91607
<i>Asio flammeus suinda</i> (Vieillot, 1817)	mochó-dos-banhados	Short-eared Owl	R	LC/LC/NT	WA5015569
Trogonidae Lesson, 1828					
<i>Trogon viridis melanopterus</i> Swainson, 1838	surucua-de-barriga-amarela	Green-backed Trogon	R	LC/LC/LC	MZUSP 51326
<i>Trogon surrucua aurantius</i> Spix, 1824	surucua-variado	Surucua Trogon	R	LC/LC/LC	MZUSP 78300
<i>Trogon surrucua surrucua</i> Vieillot, 1817	surucua-variado	Surucua Trogon	R	LC/LC/LC	MZUSP 96748
<i>Trogon chrysochloros</i> Pelzelin, 1856	surucua-dourado	Southern Black-throated Trogon	R	NE/LC/LC	MZUSP 101615
Momotidae Gray, 1840					
<i>Baryphthengus ruficapillus</i> (Vieillot, 1818)	jurua	Rufous-capped Motmot	R	LC/LC/LC	MZUSP 4955
<i>Momotus momota pilcomajensis</i> Reichenow, 1919	udu-de-coroa-azul	Amazonian Motmot	R	LC/LC/NT	MZUSP 4951
Alcedinidae Rafinesque, 1815					
<i>Megaceryle torquata torquata</i> (Linnaeus, 1766)	martim-pescador-grande	Ringed Kingfisher	R	LC/LC/LC	MZUSP 54854
<i>Chloroceryle amazona</i> (Latham, 1790)	martim-pescador-verde	Amazon Kingfisher	R	LC/LC/LC	MZUSP 14961
<i>Chloroceryle aenea aenea</i> (Pallas, 1764)	martim-pescador-miúdo	American Pygmy Kingfisher	R	LC/LC/NT	MZUSP 79950
<i>Chloroceryle americana mathewsvii</i> Laubmann, 1927	martim-pescador-pequeno	Green Kingfisher	R	LC/LC/LC	MZUSP 78613
<i>Chloroceryle inda inda</i> (Linnaeus, 1766)	martim-pescador-da-mata	Green-and-rufous Kingfisher	R	LC/LC/NT	MZUSP 103484
Galbulidae Vigors, 1825					
<i>Brachygalba lugubris melanosterna</i> Sclater, 1855	ariramba-preta	Brown Jacamar	R	LC/LC/CR	MZUSP 26034
<i>Jacamaralcyon tridactyla</i> (Vieillot, 1817)	cuítelão	Three-toed Jacamar	R, Ext	NT/LC/RE	MZUSP 31243
<i>Galbula ruficauda rufoviridis</i> Cabanis, 1851	ariramba-de-cauda-ruiva	Rufous-tailed Jacamar	R	LC/LC/LC	MZUSP 29296
Bucconidae Horsfield, 1821					
<i>Chelidoptera tenebrosa brasiliensis</i> Sclater, 1862	urubuzinho	Swallow-winged Puffbird	R	LC/LC/WU	MZUSP 26254
<i>Manasa nigrifrons nigrifrons</i> (Spix, 1824)	chóra-chuva-preto	Black-fronted Numbird	R	LC/LC/WU	MZUSP 4942

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Nonnulla rubecula rubecula</i> (Spix, 1824)	macuru	Rusty-breasted Nunlet	R	LC/LC/EN	MZUSP 4471
<i>Malacoptila striata</i> (Spix, 1824)	barbudo-rajado	Crescent-chested Puffbird	R, En	LC/LC/LC	MZUSP 49575
<i>Notharchus swainsoni</i> (Gray, 1846)	macuru-de-barriga-castanha	Buff-bellied Puffbird	R#	LC/LC/NT	MZUSP 47745
<i>Nyctalus maculatus</i> (Gmelin, 1788)	rapazinho-dos-velhos	Spot-backed Puffbird	R, En	LC/LC/WU	WA5175969
<i>Nyctalus chacuru chacuru</i> (Vieillot, 1816)	joão-bobo	White-eared Puffbird	R	LC/LC/LC	MZUSP 28900
Ramphastidae Vigors, 1825					
<i>Ramphastos toco alboocularis</i> Cabanis, 1862	tucanuçu	Toco Toucan	R	LC/LC/LC	MZUSP 80100
<i>Ramphastos vitellinus ariel</i> Vigors, 1826	tucano-de-bico-preto	Channel-billed Toucan	R	LC/LC/LC	MZUSP 31001
<i>Ramphastos dicolorus</i> Linnaeus, 1766	tucano-de-bico-verde	Red-breasted Toucan	R	LC/LC/LC	MZUSP 115346
<i>Selenidera maculirostris</i> (Lichtenstein, 1823)	araçari-poca	Spot-billed Toucanet	R	LC/LC/WU	MZUSP 54865
<i>Pteroglossus bailloni</i> (Vieillot, 1819)	araçari-banana	Saffron Toucanet	R	NT/LC/WU	MZUSP 43679
<i>Pteroglossus aracari wiedii</i> Sturm & Sturm, 1847	araçari-de-bico-branco	Black-necked Aracari	R	NT/LC/CR	MZUSP 29334
<i>Pteroglossus castaneotis australis</i> Cassin, 1867	araçari-castanho	Chestnut-eared Aracari	R	LC/LC/WU	MZUSP 31880
Picidae Leach, 1820					
<i>Picumnus cirratus cirratus</i> Temminck, 1825	picapauzinho-barrado	White-barred Piculet	R	LC/LC/LC	MZUSP 78462
<i>Picumnus temminckii</i> Lafresnaye, 1845	picapauzinho-de-coleira	Ochre-collared Piculet	R	LC/LC/LC	MZUSP 75564
<i>Picumnus albosquamatus guttifer</i> Sundevall, 1866	picapauzinho-escamoso	White-wedged Piculet	R	LC/LC/LC	MZUSP 4935
<i>Melanerpes candidus</i> (Otto, 1796)	pica-pau-branco	White Woodpecker	R	LC/LC/LC	MZUSP 29324
<i>Melanerpes flavifrons</i> (Vieillot, 1818)	benedito-de-testa-amarela	Yellow-fronted Woodpecker	R	LC/LC/LC	MZUSP 97915
<i>Yenilornis maculifrons</i> (Spix, 1824)	pica-pau-de-testa-pintada	Yellow-eared Woodpecker	R, En	LC/LC/LC	WA4517099
<i>Yenilornis passerinus olivinus</i> (Natterer & Malherbe, 1845)	pica-pau-pequeno	Little Woodpecker	R	LC/LC/LC	MZUSP 12525
<i>Yenilornis spilogaster</i> (Wagler, 1827)	pica-pau-verde-carijó	White-spotted Woodpecker	R	LC/LC/LC	MZUSP 53319
<i>Yenilornis mixtus cancellatus</i> (Wagler, 1829)	pica-pau-chorão	Checkered Woodpecker	R	LC/LC/CR	MZUSP 4930
<i>Campephilus robustus</i> (Lichtenstein, 1818)	pica-pau-rei	Robust Woodpecker	R	LC/LC/LC	MZUSP 54486
<i>Campephilus melanoleucos melanoleucos</i> (Gmelin, 1788)	pica-pau-de-topete-vermelho	Crimson-crested Woodpecker	R	LC/LC/LC	MZUSP 54265
<i>Dryocopus lineatus lineatus</i> (Linnaeus, 1766)	pica-pau-de-banda-branca	Lineated Woodpecker	R	LC/LC/LC	MZUSP 29808
<i>Dryocopus lineatus erythropis</i> (Valenciennes, 1826)	pica-pau-de-banda-branca	Lineated Woodpecker	R	LC/LC/LC	MZUSP 75502
<i>Ceuleus galentus</i> (Temminck, 1822)	pica-pau-de-cara-canela	Helmeted Woodpecker	R	VU/EN/EN	MZUSP 1774
<i>Ceuleus flavescens flavescens</i> (Gmelin, 1788)	pica-pau-de-cabeça-amarela	Blond-crested Woodpecker	R	LC/LC/LC	MZUSP 66548
<i>Picus flavigula erythropis</i> (Vieillot, 1818)	pica-pau-bufador	Yellow-throated Woodpecker	R	LC/LC/LC	MZUSP 31648
<i>Picus aurulentus</i> (Temminck, 1821)	pica-pau-dourado	White-browed Woodpecker	R	NT/LC/LC	MZUSP 31646
<i>Colaptes melanochlorus nattereri</i> (Malherbe, 1845)	pica-pau-verde-barrado	Green-barred Woodpecker	R	LC/LC/LC	MZUSP 29097
<i>Colaptes melanochlorus melanochlorus</i> (Gmelin, 1788)	pica-pau-verde-barrado	Green-barred Woodpecker	R	LC/LC/LC	MZUSP 97912
<i>Colaptes campestris campestris</i> (Vieillot, 1818)	pica-pau-do-campo	Campo Flicker	R	LC/LC/LC	MZUSP 94513
Cariamiidae Bonaparte, 1850					
<i>Cariama cristata</i> (Linnaeus, 1766)	seriema	Red-legged Seriema	R	LC/LC/LC	MZUSP 34265
Falconidae Leach, 1820					
<i>Herpethores cachinnans cachinnans</i> (Linnaeus, 1758)	acauiã	Laughing Falcon	R	LC/LC/LC	MZUSP 31383
<i>Microstur ruficollis ruficollis</i> (Vieillot, 1817)	falcão-caburé	Barred Forest-Falcon	R	LC/LC/LC	MZUSP 8264
<i>Microstur semitorquatus semitorquatus</i> (Vieillot, 1817)	falcão-relógio	Collared Forest-Falcon	R	LC/LC/LC	MZUSP 78271

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Caracara plancus</i> (Miller, 1777)	carcará	Crested Caracara	R	LC/LC/LC	MZUSP 43671
<i>Ibycter americanus</i> (Boddaert, 1783)	canção	Red-throated Caracara	R, Ext	LC/LC/RE	MZUSP 27483
<i>Milvago chimachima chimachima</i> (Vieillot, 1816)	carrapateiro	Yellow-headed Caracara	R	LC/LC/LC	MZUSP 66168
<i>Milvago chimango chimango</i> (Vieillot, 1816)	chimaango	Chimaango Caracara	R	LC/LC/LC	WA5940916
<i>Falco sparverius ceanae</i> (Cory, 1915)	quiriquiri	American Kestrel	R	LC/LC/LC	MZUSP 29279
<i>Falco rufigularis ophioyphanes</i> (Salvadori, 1895)	cauré	Bat Falcon	R	LC/LC/VU	MZUSP 31746
[<i>Falco deroleucus</i> Temminck, 1825]	falcão-de-peito-laranja	Orange-breasted Falcon		NT/LC/DD	
<i>Falco femoralis femoralis</i> Temminck, 1822	falcão-de-coleira	Aplomado Falcon	R	LC/LC/LC	MZUSP 115060
<i>Falco peregrinus anatum</i> Bonaparte, 1838	falcão-peregrino	Peregrine Falcon	VN	LC/LC/LC	MZUSP 115059
Psittacidae Rafinesque, 1815					
<i>Touit melanotus</i> (Wied, 1820)	apum-de-costas-pretas	Brown-backed Parrotlet	R, En	NT/VU/VU	MZUSP 115246
<i>Myiopsitta monachus atarra</i> (Vieillot, 1818)	caturrita	Monk Parakeet	R	LC/LC/LC	WA5848246
<i>Myiopsitta monachus monachus</i> (Boddaert, 1783)	caturrita	Monk Parakeet	R	LC/LC/LC	WA6058860
<i>Brotogeris trica</i> (Gmelin, 1788)	periquito-rico	Plain Parakeet	R, En	LC/LC/LC	MZUSP 69427
<i>Brotogeris chiriri chiriri</i> (Vieillot, 1818)	periquito-de-encontro-amarelo	Yellow-chevroned Parakeet	R	LC/LC/LC	MZUSP 29093
<i>Pionopsitta pileata</i> (Scopoli, 1769)	culiú-culiú	Pileated Parrot	R	LC/LC/LC	MZUSP 69441
<i>Tridactria malachitacea</i> (Spix, 1824)	sabiá-cica	Blue-bellied Parrot	R, En	LC/LC/NT	MZUSP 49435
<i>Pionus maximilliani maximilliani</i> (Kuhl, 1820)	maitaca-verde	Scaly-headed Parrot	R	LC/LC/LC	MZUSP 97773
<i>Alipioptitta xanthops</i> (Spix, 1824)	papagaio-galego	Yellow-faced Parrot	R	NT/LC/VU	MZUSP 5081
<i>Amazona vinacea</i> (Kuhl, 1820)	papagaio-de-peito-roxo	Vinaceous-breasted Parrot	R	EN/VU/CR	MZUSP 11632
<i>Amazona aestiva aestiva</i> (Linnaeus, 1758)	papagaio-verdadeiro	Turquoise-fronted Parrot	R	NT/LC/NT	MZUSP 31633
<i>Amazona farinosa</i> (Boddaert, 1783)	papagaio-moleiro	Mealy Parrot	R	LC/LC/CR	MZUSP 11623
<i>Amazona brasiliensis</i> (Linnaeus, 1758)	papagaio-de-cara-roxa	Red-tailed Parrot	R	NT/LC/VU	MZUSP 61739
<i>Amazona amazonica</i> (Linnaeus, 1766)	curica	Orange-winged Parrot	R	LC/LC/LC	MZUSP 5082
<i>Forpus xanthopterygius xanthopterygius</i> (Spix, 1824)	tuium	Blue-winged Parrotlet	R	LC/LC/LC	MZUSP 54412
<i>Pyrrhura frontalis frontalis</i> (Vieillot, 1818)	triba-de-testa-vermelha	Maroon-bellied Parakeet	R	LC/LC/LC	MZUSP 31643
<i>Pyrrhura frontalis chiripepe</i> (Vieillot, 1818)	triba-de-testa-vermelha	Maroon-bellied Parakeet	R	LC/LC/LC	MZUSP 51308
<i>Eupsittula aurea</i> (Gmelin, 1788)	periquito-rei	Peach-fronted Parakeet	R	LC/LC/LC	MZUSP 26711
<i>Aratinga jandaya</i> (Gmelin, 1788)	jandaia-verdadeira	Jandaya Parakeet	R, In, En	LC/LC/ME	WA6160932
<i>Aratinga auricapillus</i> (Kuhl, 1820)	jandaia-de-testa-vermelha	Golden-capped Parakeet	R, En	LC/LC/LC	MZUSP 29283
<i>Orthopsittaca manilatus</i> (Boddaert, 1783)	maracanã-do-buriti	Red-bellied Macaw	R	LC/LC/EN	WA5509686
<i>Primolius maracana</i> (Vieillot, 1816)	maracanã	Blue-winged Macaw	R	NT/LC/VU	MZUSP 1968
<i>Ara ararauna</i> (Linnaeus, 1758)	arara-canindé	Blue-and-yellow Macaw	R	LC/LC/VU	MZUSP 5169
<i>Ara chloropterus</i> Gray, 1859	arara-vermelha	Red-and-green Macaw	R	LC/LC/CR	MZUSP 27492
<i>Dipsittaca nobilis longipennis</i> Neumann, 1931	maracanã-pequena	Red-shouldered Macaw	R	LC/LC/LC	MZUSP 110800
<i>Psittacana leucophthalma leucophthalma</i> (Statius Muller, 1776)	periquitão	White-eyed Parakeet	R	LC/LC/LC	MZUSP 8141
Thamnophilidae Swainson, 1824					
<i>Terenura maculata</i> (Wied, 1831)	zidede	Streak-capped Antwren	R	LC/LC/LC	MZUSP 31039
<i>Myrmotherula minor</i> Salvadori, 1864	choquinha-pequena	Salvadori's Antwren	R, En	VU/VU/VU	MZUSP 92466
<i>Myrmotherula unicolor</i> (Ménétries, 1835)	choquinha-cinzenta	Unicolored Antwren	R, En	LC/LC/NT	MZUSP 49981

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Formicivora melanogaster</i> melanogaster Pelzelin, 1868	formigueiro-de-barriga-preta	Black-bellied Antwren	R	LC/LC/EN	MZUSP 4446
<i>Formicivora rufa rufa</i> (Wied, 1831)	papa-formiga-vermelho	Rusty-backed Antwren	R	LC/LC/LC	MZUSP 26662
<i>Formicivora paludicola</i> Buzzetti, Belmonte-Lopes, Reinert, Silveira & Bornschein, 2014	bicudinho-do-brejo-paulista	São Paulo Antwren	R, En	CR/CR/CR	MZUSP 78796
<i>Rhopias gularis</i> (Spix, 1825)	choquinha-de-garganta-pintada	Star-throated Antwren	R, En	LC/LC/LC	MZUSP 2817
<i>Dysithamnus stictothorax</i> (Temminck, 1823)	choquinha-de-peito-pintado	Spot-breasted Antwren	R, En	NT/LC/LC	MZUSP 100472
<i>Dysithamnus mentalis mentalis</i> (Temminck, 1823)	choquinha-lisa	Plain Antwren	R	LC/LC/LC	MZUSP 55023
<i>Dysithamnus xanthopterus</i> Burmeister, 1856	choquinha-de-asa-ferrugem	Rufous-backed Antwren	R, En	LC/LC/LC	MZUSP 49872
<i>Herpilochmus longirostris</i> Pelzelin, 1868	chorozinho-de-bico-comprido	Large-billed Antwren	R	LC/LC/NT	MZUSP 4723
<i>Herpilochmus rufimarginatus rufimarginatus</i> (Temminck, 1822)	chorozinho-de-asa-vermelha	Southern Rufous-winged Antwren	R	LC/LC/LC	MZUSP 66740
<i>Herpilochmus atricapillus</i> Pelzelin, 1868	chorozinho-de-chapéu-preto	Black-capped Antwren	R	LC/LC/LC	MZUSP 26669
<i>Thamnophilus doliatius radiatus</i> Vieillot, 1816	choca-barrada	Barred Antshrike	R	LC/LC/LC	MZUSP 54283
<i>Thamnophilus ruficapillus ruficapillus</i> Vieillot, 1816	choca-de-chapéu-vermelho	Rufous-capped Antshrike	R	LC/LC/LC	MZUSP 31430
<i>Thamnophilus torquatus</i> Swainson, 1825	choca-de-asa-vermelha	Rufous-winged Antshrike	R	LC/LC/NT	MZUSP 4437
<i>Thamnophilus palliatus vestitus</i> (Lesson, 1830)	choca-listrada	Chestnut-backed Antshrike	R	LC/LC/LC	WA4321791
<i>Thamnophilus pelzeini</i> Hellmayr, 1924	choca-do-planalto	Planalto Slaty-Antshrike	R, En	LC/LC/LC	MZUSP 26640
<i>Thamnophilus caerulescens caerulescens</i> Vieillot, 1816	choca-da-mata	Variable Antshrike	R	LC/LC/LC	MZUSP 75509
<i>Thamnophilus caerulescens gilvigeraster</i> (Pelzelin, 1868)	choca-da-mata	Variable Antshrike	R	LC/LC/LC	MZUSP 11683
<i>Taraba major major</i> (Vieillot, 1816)	choró-boi	Great Antshrike	R	LC/LC/LC	MZUSP 74707
<i>Hypodauleus guttatus guttatus</i> (Vieillot, 1816)	chocão-carijó	Spot-backed Antshrike	R	LC/LC/LC	MZUSP 60209
<i>Botara cinerea cinerea</i> (Vieillot, 1819)	matração	Giant Antshrike	R	LC/LC/LC	MZUSP 97950
<i>Mackenziera leachii</i> (Such, 1825)	boralhara-asobiadora	Large-tailed Antshrike	R	LC/LC/LC	MZUSP 51144
<i>Mackenziera severa</i> (Lichtenstein, 1823)	boralhara	Tufted Antshrike	R	LC/LC/LC	MZUSP 70194
<i>Biatas nigropectus</i> (Lafresnaye, 1850)	papo-branco	White-bearded Antshrike	R	VU/LC/VU	MZUSP 58510
<i>Myrmoderus lorricatus</i> (Lichtenstein, 1823)	formigueiro-assobiador	White-bibbed Antbird	R, En	LC/LC/LC	WA289533
<i>Myrmoderus squamosus</i> (Pelzelin, 1868)	papa-formiga-de-grota	Squamate Antbird	R, En	LC/LC/LC	MZUSP 85222
<i>Pyriglena leucoptera</i> (Vieillot, 1818)	papa-taoca-do-sul	White-shouldered Fire-eye	R, En	LC/LC/LC	MZUSP 75567
<i>Drymophila ferruginea</i> (Temminck, 1822)	dituí	Ferruginous Antbird	R, En	LC/LC/LC	MZUSP 76460
<i>Drymophila rubricollis</i> (Bertoni, 1901)	choquinha-dublê	Bertoni's Antbird	R	LC/LC/LC	MZUSP 103822
<i>Drymophila geniei</i> (Filippi, 1847)	choquinha-da-serra	Rufous-tailed Antbird	R, En	LC/LC/LC	MZUSP 96775
<i>Drymophila ochropyga</i> (Hellmayr, 1906)	choquinha-de-dorso-vermelho	Ochre-rumped Antbird	R, En	LC/LC/LC	MZUSP 66128
<i>Drymophila malura</i> (Temminck, 1825)	choquinha-carijó	Dusky-tailed Antbird	R	LC/LC/LC	MZUSP 75566
<i>Drymophila squamata stictocorypha</i> (Boucard & Berlepsch, 1892)	pintadinho	Scaled Antbird	R, En	LC/LC/LC	MZUSP 72828
Melanopareidae Ericson, Olson, Irested, Alvarenga & Fjeldså, 2010					
<i>Melanopareia torquata rufescens</i> Hellmayr, 1924	meia-lua-do-cerrado	Collared Crescentchest	R	LC/LC/CR	MZUSP 53453
Conopophagidae Sclater & Salvin, 1873					
<i>Conopophaga melanops melanops</i> (Vieillot, 1818)	cuspidor-de-máscara-preta	Black-cheeked Gnateater	R, En	LC/LC/LC	MZUSP 92459
<i>Conopophaga lineata vulgaris</i> Ménetries, 1835	chupa-dente	Rufous Gnateater	R	LC/LC/LC	MZUSP 110982
Grallariidae Sclater & Salvin, 1873					
<i>Grallaria varia imperator</i> Lafresnaye, 1842	tovacucu	Variagated Antpitta	R	LC/LC/LC	MZUSP 91650
<i>Cryptopezus nattereri</i> (Pinto, 1937)	pinto-do-mato	Speckle-breasted Antpitta	R	LC/LC/LC	MZUSP 4729

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
Rhinocryptidae Wetmore, 1926					
<i>Psilorhamphus guttatus</i> (Ménétries, 1835)	tapaculo-pintado	Spotted Bamboowren	R	LC/LC/LC	MZUSP 49930
<i>Merulaxis ater</i> Lesson, 1830	entufado	Slaty Brisletfront	R, En	LC/LC/LC	MZUSP 101649
<i>Eleoscytalopus indigoticus</i> (Wied, 1831)	macuquinho	White-breasted Tapaculo	R, En	LC/LC/LC	MZUSP 50018
<i>Scytalopus petrophilus</i> Whitney, Vasconcelos, Silveira & Padheco, 2010	tapaculo-serrano	Rock Tapaculo	R#	LC/LC/NE	WA3594591
<i>Scytalopus speluncae</i> (Ménétries, 1835)	tapaculo-preto	Mouse-colored Tapaculo	R, En	LC/LC/LC	MZUSP 96757
Formicariidae Gray, 1840					
<i>Formicarius colima ruficeps</i> (Spix, 1824)	galinha-do-mato	Rufous-capped Anthrush	R	LC/LC/LC	MZUSP 66855
<i>Chamaeza campanisona</i> (Lichtenstein, 1823)	tovaca-campainha	Short-tailed Anthrush	R	LC/LC/LC	MZUSP 97953
<i>Chamaeza meruloides</i> Vigors, 1825	tovaca-cantadora	Such's Anthrush	R, En	LC/LC/LC	MZUSP 75568
<i>Chamaeza ruficauda</i> (Cabanis & Heine, 1859)	tovaca-de-rabo-vermelho	Rufous-tailed Anthrush	R	LC/LC/LC	MZUSP 78341
Scleruridae Swainson, 1827					
<i>Sclerurus maccommelli bahiae</i> Chubb, 1919	vira-folha-de-peito-vermelho	Tawny-throated Leafhopper	R	LC/EN/EN	MZUSP 62446
<i>Sclerurus scansor</i> (Ménétries, 1835)	vira-folha	Rufous-breasted Leafhopper	R	LC/LC/LC	MZUSP 78317
<i>Geositta poecloptera</i> (Wied, 1830)	andarilho	Campo Miner	R, Ext	VU/VU/RE	MZUSP 8010
Dendrocolaptidae Gray, 1840					
<i>Sittasomus griseicapillus sylvii</i> (Temminck, 1821)	arapaçu-verde	Olivaceous Woodcreeper	R	LC/LC/LC	MZUSP 93191
<i>Dendrocincla turdina</i> (Lichtenstein, 1820)	arapaçu-liso	Plain-winged Woodcreeper	R	LC/LC/LC	MZUSP 49706
<i>Dendrocolaptes platyrostris intermedius</i> Berlepsch, 1883	arapaçu-grande	Planalto Woodcreeper	R	LC/LC/LC	WA4099248
<i>Dendrocolaptes platyrostris platyrostris</i> Spix, 1824	arapaçu-grande	Planalto Woodcreeper	R	LC/LC/LC	MZUSP 49662
<i>Xiphocolaptes albicollis albicollis</i> (Vieillot, 1818)	arapaçu-de-garganta-branca	White-throated Woodcreeper	R	LC/LC/LC	MZUSP 24073
<i>Xiphorhynchus fuscus fuscus</i> (Vieillot, 1818)	arapaçu-rajado	Lesser Woodcreeper	R	LC/LC/LC	MZUSP 64625
<i>Campylorhamphus trochilostrius major</i> Ridgway, 1911	arapaçu-beija-flor	Red-billed Scythebill	R	LC/LC/EN	WA6248618
<i>Campylorhamphus falcularius</i> (Vieillot, 1822)	arapaçu-de-bico-torto	Black-billed Scythebill	R	LC/LC/LC	MZUSP 54501
<i>Lepidocolaptes angustirostris</i> (Vieillot, 1818)	arapaçu-de-cerrado	Narrow-billed Woodcreeper	R	LC/LC/LC	MZUSP 54499
<i>Lepidocolaptes squamatus</i> (Lichtenstein, 1822)	arapaçu-escamoso	Scaled Woodcreeper	R, En	LC/LC/LC	MZUSP 1270
<i>Lepidocolaptes faicimellus</i> (Cabanis & Heine, 1859)	arapaçu-escamoso-do-sul	Scalloped Woodcreeper	R	LC/LC/LC	MZUSP 4089
Xenopidae Bonaparte, 1854					
<i>Xenops minutus minutus</i> (Sparman, 1788)	bico-virado-miúdo	Plain Xenops	R	LC/LC/LC	MZUSP 78470
<i>Xenops rutilans rutilans</i> Temminck, 1821	bico-virado-carijó	Streaked Xenops	R	LC/LC/LC	MZUSP 5451
Furnariidae Gray, 1840					
<i>Furnarius figulus figulus</i> (Lichtenstein, 1823)	casaca-de-couro-da-lama	Wing-banded Hornero	R, En	LC/LC/LC	WA4791576
<i>Furnarius rufus albugularis</i> (Spix, 1824)	joão-de-barro	Rufous Hornero	R	LC/LC/LC	MZUSP 51135
<i>Lochinia nematura nematura</i> (Lichtenstein, 1823)	joão-porca	Sharp-tailed Streamcreeper	R	LC/LC/LC	MZUSP 82537
<i>Phleocryptes melanops melanops</i> (Vieillot, 1817)	bate-bico	Wren-like Rushbird	R	LC/LC/EN	MZUSP 61062
<i>Cinclodes fuscus</i> (Vieillot, 1818)	pedreiro-dos-andes	Buff-winged Cinclodes	VS	LC/LC/NE	WA3338245
<i>Anabazenops fuscus</i> (Vieillot, 1816)	trepador-coleira	White-collared Foliage-gleaner	R, En	LC/LC/LC	MZUSP 27128
<i>Cichlocolaptes leucophrus leucophrus</i> (Jardine & Selby, 1830)	trepador-sobriancelha	Pale-browed Treehunter	R, En	LC/LC/LC	WA4697389
<i>Cichlocolaptes leucophrus holti</i> Pinto, 1941	trepador-sobriancelha	Pale-browed Treehunter	R, En	LC/LC/LC	MZUSP 380
<i>Heliobletus contaminatus</i> spp. Silva & Stotz, 1992	trepadorzinho	Sharp-billed Treehunter	R	LC/LC/LC	MZUSP 27638

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Heliobletus contaminatus</i> Pezeln, 1859	trepadorzinho	Sharp-billed Treehunter	R	LC/LC/LC	MZUSP 29184
<i>Philydor atricapillus</i> (Wied., 1821)	limpa-folha-coroado	Black-capped Foliage-gleaner	R	LC/LC/LC	MZUSP 54938
<i>Anabacethia amaurotis</i> (Temminck, 1823)	limpa-folha-mitido	White-browed Foliage-gleaner	R	NT/LC/LC	MZUSP 64383
<i>Anabacethia lichtensteini</i> (Cabanis & Heine, 1859)	limpa-folha-ocráceo	Ochre-breasted Foliage-gleaner	R	LC/LC/LC	MZUSP 24230
<i>Syndactyla rufosuperciliata rufosuperciliata</i> (Lafresnaye, 1832)	trepador-quiete	Buff-browed Foliage-gleaner	R	LC/LC/LC	MZUSP 75570
<i>Dendroma rufa rufa</i> (Vieillot, 1818)	limpa-folha-de-testa-baia	Buff-fronted Foliage-gleaner	R	LC/LC/LC	MZUSP 93514
<i>Clibanornis rectirostris</i> (Wied., 1831)	cisqueiro-do-rio	Chestnut-capped Foliage-gleaner	R	LC/LC/LC	WA5270692
<i>Clibanornis dendrocolaptoides</i> (Pezeln, 1859)	cisqueiro	Canebrake Groundcreeper	R	LC/LC/DD	MZUSP 40888
<i>Automolus leucophthalmus sulphurascens</i> (Lichtenstein, 1823)	barraqueiro-de-olho-branco	White-eyed Foliage-gleaner	R	LC/LC/LC	MZUSP 49752
<i>Leptasthenura setaria</i> (Temminck, 1824)	grimpêiro	Araucária Tit-Spintail	R	NT/LC/LC	MZUSP 93516
<i>Phacellodomus rufifrons rufifrons</i> (Wied., 1821)	joão-de-pau	Rufous-fronted Thornbird	R	LC/LC/LC	MZUSP 97945
<i>Phacellodomus ruber</i> (Vieillot, 1817)	graveteiro	Greater Thornbird	R	LC/LC/LC	MZUSP 54278
<i>Phacellodomus erythrophthalmus</i> (Wied., 1821)	joão-botina-da-mata	Orange-eyed Thornbird	R, En	LC/LC/LC	MZUSP 13918
<i>Phacellodomus ferrugineigula</i> (Pezeln, 1858)	joão-botina-do-brejo	Orange-breasted Thornbird	R	LC/LC/LC	MZUSP 31306
<i>Anumbius amumbi</i> (Vieillot, 1817)	cochicho	Firewood-Gatherer	R	LC/LC/LC	MZUSP 4233
<i>Asthenes moreirae</i> (Miranda-Ribeiro, 1906)	garincha-chorona	Itatiaia Spintail	R, En	LC/LC/FEN	WA2233920
<i>Cranioleuca vulpina vulpina</i> (Pezeln, 1856)	arredio-do-rio	Rusty-backed Spintail	R	LC/LC/LC	MZUSP 4711
<i>Cranioleuca obsoleta</i> (Reichenbach, 1853)	arredio-oliváceo	Olive Spintail	R	LC/LC/LC	MZUSP 53356
<i>Cranioleuca pallida</i> (Wied., 1831)	arredio-pálido	Pallid Spintail	R, En	LC/LC/LC	MZUSP 78469
<i>Certhias cinnamomeus ruseolus</i> (Vieillot, 1817)	curutú	Yellow-chinned Spintail	R	LC/LC/LC	MZUSP 53359
<i>Schoeniophylax phryganophilus phryganophilus</i> (Vieillot, 1817)	bichoita	Chotoy Spintail	R	LC/LC/LC	WA4006174
<i>Synallaxis scutata</i> Scater, 1859	estrelinha-preta	Ochre-cheeked Spintail	R	LC/LC/FEN	MZUSP 12518
<i>Synallaxis cinerascens</i> Temminck, 1823	pi-puí	Gray-bellied Spintail	R	LC/LC/LC	MZUSP 101562
<i>Synallaxis ruficapilla</i> Vieillot, 1819	pichororé	Rufous-capped Spintail	R	LC/LC/LC	MZUSP 75524
<i>Synallaxis hypospodia</i> Scater, 1874	joão-grilo	Cinereous-breasted Spintail	R	LC/LC/WU	WA3605454
<i>Synallaxis spixi</i> Scater, 1856	joão-teneném	Spix's Spintail	R	LC/LC/LC	MZUSP 93518
<i>Synallaxis albescens albescens</i> Temminck, 1823	uí-pi	Pale-breasted Spintail	R	LC/LC/LC	MZUSP 26101
<i>Synallaxis frontalis</i> Pezeln, 1859	petim	Sooty-fronted Spintail	R	LC/LC/LC	MZUSP 26104
Pipridae Rafinesque, 1815					
<i>Neopelma pallescens</i> (Lafresnaye, 1853)	fruxu-do-cerradão	Pale-bellied Tyrant-Manakin	R	LC/LC/NT	MZUSP 81699
<i>Neopelma chrysolophum</i> (Pinto, 1944)	fruxu	Serra do Mar Tyrant-Manakin	R, En	LC/LC/LC	MZUSP 31140
<i>Ilicura militaris</i> (Shaw & Nodder, 1809)	tangarazinho	Pin-tailed Manakin	R, En	LC/LC/LC	MZUSP 5413
<i>Chiroxiphia caudata</i> (Shaw & Nodder, 1793)	tangará	Swallow-tailed Manakin	R	LC/LC/LC	MZUSP 64380
<i>Antilophia galeata</i> (Lichtenstein, 1823)	soldadinho	Helmeted Manakin	R	LC/LC/LC	MZUSP 8030
<i>Manacus manacus guttatus</i> (Desmarest, 1806)	rendeira	White-bearded Manakin	R	LC/LC/LC	MZUSP 61620
<i>Pipra fasciicauda scarlatina</i> Hellmayr, 1915	uirapurú-laranja	Band-tailed Manakin	R	LC/LC/WU	MZUSP 29363
Cotingidae Bonaparte, 1849					
<i>Carpornis acallata</i> (Swainson, 1821)	corocoxó	Hooded Berryeater	R, En	LC/LC/LC	MZUSP 116085
<i>Carpornis melanocephala</i> (Wied., 1820)	sabiá-pimenta	Black-headed Berryeater	R, En	NT/LC/WU	MZUSP 47990
<i>Phibalura flavivestris</i> Vieillot, 1816	tesourinha-da-mata	Swallow-tailed Cotinga	R	LC/LC/LC	MZUSP 50022

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Pyrroderus scutatus</i> (Shaw, 1792)	pavó	Red-ruffed Fruitcrow	R	LC/LC/NT	MZUSP 38300
<i>Lipaugus lanioides</i> (Lesson, 1844)	tropeiro-da-serra	Cinnamon-vented Phia	R, En	LC/LC/WU	MZUSP 50048
<i>Lipaugus ater</i> (Ferrusac, 1829)	saudade	Black-and-gold Cotinga	R, En	LC/LC/LC	WA6667265
<i>Pracnias nudicalis</i> (Vieillot, 1817)	araponga	Barre-throated Bellbird	R	NT/LC/NT	MZUSP 26281
Tityridae Gray, 1840					
<i>Schiffornis virescens</i> (Lafresnaye, 1838)	flautim	Greenish Schiffornis	R	LC/LC/LC	MZUSP 62693
<i>Laniusoma elegans</i> (Thunberg, 1823)	chibante	Shrike-like Cotinga	R, En	NT/EN/WU	MZUSP 31548
<i>Iodopleura pipra pipra</i> (Lesson, 1831)	anambezinho	Buff-throated Purpletuff	R, En	EN/EN/EN	MZUSP 43667
<i>Tityra inquisitor inquisitor</i> (Lichtenstein, 1823)	anambe-branco-de-bochecha-parda	Black-crowned Tityra	R	LC/LC/LC	MZUSP 26201
<i>Tityra cayana braziliensis</i> (Swainson, 1838)	anambe-branco-de-rabo-preto	Black-tailed Tityra	R	LC/LC/LC	MZUSP 31102
<i>Pachyrhamphus viridis viridis</i> (Vieillot, 1816)	caneleiro-verde	Green-backed Becard	R	LC/LC/LC	MZUSP 4224
<i>Pachyrhamphus castaneus castaneus</i> (Jardine & Selby, 1827)	caneleiro	Chestnut-crowned Becard	R	LC/LC/LC	MZUSP 27251
<i>Pachyrhamphus polychropterus spixii</i> (Swainson, 1838)	caneleiro-preto	White-winged Becard	R#	LC/LC/LC	MZUSP 2972
<i>Pachyrhamphus marginatus marginatus</i> (Lichtenstein, 1823)	caneleiro-bordado	Black-capped Becard	R	LC/LC/LC	MZUSP 48016
<i>Pachyrhamphus validus validus</i> (Lichtenstein, 1823)	caneleiro-de-chapéu-preto	Crested Becard	R#	LC/LC/LC	MZUSP 56879
<i>Xenopsaris albinucha albinucha</i> (Burmester, 1869)	tijerila	White-naped Xenopsaris	VN#, YW#	LC/LC/NE	WA3272838
Oxyuridae Ridgway, 1906					
<i>Oxyruncus cristatus cristatus</i> Swainson, 1821	araponga-do-horto	Sharpbill	R#	LC/LC/LC	MZUSP 5004
Onychorhynchidae Tello, Moyle, Marchese & Cracraft, 2009					
<i>Onychorhynchus swainsoni</i> (Paizeln, 1858)	maria-leque-do-sudeste	Atlantic Royal Flycatcher	R, En	VU/WU/WU	MZUSP 27625
<i>Myiobius barbatus mastacalis</i> (Wied, 1821)	assanhadinho	Whiskered Flycatcher	R	LC/LC/LC	MZUSP 5479
<i>Myiobius atricaudus ridgwayi</i> Berlepsch, 1888	assanhadinho-de-cauda-preta	Black-tailed Flycatcher	R	LC/LC/LC	MZUSP 76140
Pipridae Ohlson, Irestedt, Ericson & Fjeldså, 2013					
<i>Piprites chloris chloris</i> (Temminck, 1822)	papinho-amarelo	Wing-barred Piprites	R	LC/LC/LC	MZUSP 5811
<i>Piprites pileata</i> (Temminck, 1822)	caneleirinho-de-chapéu-preto	Black-capped Piprites	R	NT/LC/NT	MZUSP 96821
Platyrinchidae Bonaparte, 1854					
<i>Platyrinchus mystaceus mystaceus</i> Vieillot, 1818	patinho	White-throated Spadebill	R	LC/LC/LC	MZUSP 54622
<i>Platyrinchus leucorhynchus</i> Wied, 1831	patinho-de-asa-castanha	Russet-winged Spadebill	R	VU/WU/WU	MZUSP 79449
Tachuridae Ohlson, Irestedt, Ericson & Fjeldså, 2013					
<i>Tachuris rubrigastra rubrigastra</i> (Vieillot, 1817)	papa-piri	Many-colored Rush Tyrant	R	LC/LC/LC	MZUSP 67712
Rhynchocyclidae Berlepsch, 1907					
<i>Mionectes ruiventris</i> Cabanis, 1846	abre-asa-de-cabeça-cinza	Gray-hooded Flycatcher	R	LC/LC/LC	MZUSP 26867
<i>Leptopogon amaurocephalus amaurocephalus</i> Cabanis, 1846	cabeçudo	Sepia-capped Flycatcher	R	LC/LC/LC	MZUSP 75529
<i>Corythopis delalandi</i> (Lesson, 1830)	estalador	Southern Antpitt	R	LC/LC/LC	MZUSP 75599
<i>Phylloscartes eximius</i> (Temminck, 1822)	barbudinho	Southern Bristle-Tyrant	R	NT/LC/EN	MZUSP 28706
<i>Phylloscartes ventralis ventralis</i> (Temminck, 1824)	borboletinha-do-mato	Mottle-cheeked Tyrannulet	R	LC/LC/LC	MZUSP 24164
<i>Phylloscartes kroni</i> Willis & Oniki, 1992	maria-da-restinga	Restinga Tyrannulet	R, En	LC/LC/WU	MZUSP 115065
<i>Phylloscartes paulista</i> Ihering & Ihering, 1907	não-pode-parar	Sao Paulo Tyrannulet	R	NT/LC/WU	MZUSP 29471
<i>Phylloscartes oustaleti</i> (Sciater, 1887)	papa-moscas-de-olheiras	Oustalet's Tyrannulet	R, En	LC/LC/LC	MZUSP 32190
<i>Phylloscartes difficilis</i> (Ihering & Ihering, 1907)	estalinho	Serra do Mar Tyrannulet	R, En	LC/LC/LC	MZUSP 128

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Phylloscartes sylviolus</i> (Cabanis & Heine, 1859)	maria-pequena	Bay-ringed Tyrannulet	R	LC/LC/LC	MZUSP 50359
<i>Toimomyias sulphurescens sulphurescens</i> (Spix, 1825)	bico-dhato-de-orelha-preta	Yellow-olive Flycatcher	R	LC/LC/LC	MZUSP 28804
<i>Todirostrum poliocephalum</i> (Wied, 1831)	bico-dhato-de-cabeça-cinza	Gray-crowned Flycatcher	R, En	LC/LC/LC	MZUSP 28809
<i>Todirostrum cinereum colareum</i> Ridgway, 1906	ferreirinho-relógio	Common Tody-Flycatcher	R	LC/LC/LC	MZUSP 26859
<i>Poecilatricus plumbeiceps plumbeiceps</i> (Lafresnaye, 1846)	tonoró	Ochre-faced Tody-Flycatcher	R	LC/LC/LC	MZUSP 75576
<i>Poecilatricus latirostris ochropetris</i> (Allen, 1889)	ferreirinho-de-cara-parda	Rusty-fronted Tody-Flycatcher	R	LC/LC/LC	MZUSP 26521
<i>Myiornis auricularis auricularis</i> (Vieillot, 1818)	miudinho	Eared Pygmy-Tyrant	R	LC/LC/LC	MZUSP 4168
<i>Hemitricus diops</i> (Temminck, 1822)	olho-falso	Drab-breasted Pygmy-Tyrant	R	LC/LC/LC	MZUSP 75575
<i>Hemitricus obsoletus obsoletus</i> (Miranda-Ribeiro, 1906)	catraca	Brown-breasted Pygmy-Tyrant	R	LC/LC/LC	MZUSP 78370
<i>Hemitricus obsoletus zimmeri</i> Taylor, 1979	catraca	Brown-breasted Pygmy-Tyrant	R	LC/LC/LC	MZUSP 78368
<i>Hemitricus orbitatus</i> (Wied, 1831)	tiririzinho-do-mato	Eye-ringed Tody-Tyrant	R, En	NT/LC/LC	MZUSP 76132
<i>Hemitricus nidipendulus paulistus</i> (Hellmayr, 1914)	tachuri-campainha	Hangnest Tody-Tyrant	R, En	LC/LC/LC	MZUSP 4164
<i>Hemitricus margaritaceiventer margaritaceiventer</i> (d'Orbigny & Lafresnaye, 1837)	sebhino-de-olho-de-ouro	Pearly-vented Tody-tyrant	R	LC/LC/LC	MZUSP 111081
<i>Hemitricus furcatus</i> (Lafresnaye, 1846)	papa-moscas-estrela	Fork-tailed Pygmy-Tyrant	R, En	VU/LC/VU	MZUSP 5386
Tyrannidae Vigors, 1825					
<i>Hirundinea ferruginea belliosa</i> (Vieillot, 1819)	gibão-de-couro	Cliff Flycatcher	R	LC/LC/LC	MZUSP 12087
<i>Euscarthmus meloryphus</i> Wied, 1831	barulhento	Tawny-crowned Pygmy-Tyrant	R	LC/LC/LC	MZUSP 4583
<i>Euscarthmus rufomarginatus rufomarginatus</i> (Pelzelin, 1868)	maria-corruiá	Rufous-sided Pygmy-Tyrant	R, Ext	NT/LC/RE	MZUSP 12142
<i>Tyranniscus burmeisteri burmeisteri</i> (Cabanis & Heine, 1859)	piolhinho-chiador	Rough-legged Tyrannulet	R	LC/LC/LC	MZUSP 26897
<i>Camptostoma obsoletum obsoletum</i> (Temminck, 1824)	risadinha	Southern Beardless-Tyrannulet	R	LC/LC/LC	MZUSP 26860
<i>Elaenia flavogaster flavogaster</i> (Thunberg, 1822)	guaracava-de-barriga-amarela	Yellow-bellied Elaenia	R	LC/LC/LC	MZUSP 4705
<i>Elaenia spectabilis</i> Pelzelin, 1868	guaracava-grande	Large Elaenia	R	LC/LC/LC	MZUSP 5127
<i>Elaenia chilensis</i> Hellmayr, 1927	guaracava-de-crista-branca	Chilean Elaenia	VS	LC/LC/LC	MZUSP 63796
<i>Elaenia parvirostris</i> Pelzelin, 1868	tuque-pium	Small-billed Elaenia	R	LC/LC/LC	MZUSP 93242
<i>Elaenia mesoleuca</i> (Deppe, 1830)	tuque	Olivaceous Elaenia	R	LC/LC/LC	MZUSP 61221
<i>Elaenia cristata cristata</i> Pelzelin, 1868	guaracava-de-topete-uniforme	Plain-crested Elaenia	R	LC/LC/NT	MZUSP 97993
<i>Elaenia chiriquensis albivertex</i> Pelzelin, 1868	chibum	Lesser Elaenia	R	LC/LC/LC	MZUSP 53690
<i>Elaenia obscura sordida</i> Zimmer, 1941	tução	Small-headed Elaenia	R	LC/LC/LC	MZUSP 62622
<i>Suiriri suiriri burmeisteri</i> Kirwan, Steinheimer, Raposo & Zimmer, 2014	suiriri-cinzeno	Suiriri Flycatcher	R	LC/LC/NT	MZUSP 51534
<i>Myiopagis gainardi gainardi</i> (d'Orbigny, 1840)	maria-pecchim	Forest Elaenia	R	LC/LC/EN	MZUSP 31915
<i>Myiopagis caniceps caniceps</i> (Swainson, 1835)	guaracava-cinzenta	Gray Elaenia	R	LC/LC/LC	MZUSP 50385
<i>Myiopagis viridicarpa viridicarpa</i> (Vieillot, 1817)	guaracava-de-crista-alaranjada	Greenish Elaenia	R#	LC/LC/LC	MZUSP 27589
<i>Copsiempis flaveola flaveola</i> (Lichtenstein, 1823)	marianinha-amarela	Yellow Tyrannulet	R	LC/LC/LC	MZUSP 81726
<i>Phaeomyias murina murina</i> (Spix, 1825)	bagageiro	Mouse-colored Tyrannulet	R	LC/LC/LC	MZUSP 53757
<i>Phyllomyias virescens</i> (Temminck, 1824)	piolhinho-verdoso	Greenish Tyrannulet	R	LC/LC/LC	MZUSP 96785
<i>Phyllomyias fasciatus brevirostris</i> (Spix, 1825)	piolhinho	Planalto Tyrannulet	R	LC/LC/LC	MZUSP 98002
<i>Phyllomyias griseicapilla</i> Sclater, 1862	piolhinho-serrano	Gray-capped Tyrannulet	R, En	NT/LC/LC	MZUSP 50403
<i>Callichora caudata</i> (Vieillot, 1818)	papa-moscas-do-campo	Sharp-tailed Tyrant	R	VU/LC/CR	MZUSP 7995
<i>Polystictus pectoralis pectoralis</i> (Vieillot, 1817)	papa-moscas-canela	Bearded Tachuri	R	NT/LC/CR	WA4990807
<i>Polystictus superciliosus</i> (Wied, 1831)	papa-moscas-de-costas-cinzentas	Gray-backed Tachuri	R, En	LC/LC/NT	MZUSP 43421

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Pseudocolaptes sclateri</i> (Oustalet, 1892)	tricolino	Crested Doradito	R#	LC/LC/LC	WA5717935
<i>Pseudocolaptes acutipennis</i> (Slater & Salvin, 1873)	tricolino-oliváceo	Subtropical Doradito	VS#	LC/LC/NE	WA6296397
<i>Pseudocolaptes flaviventris</i> (d'Orbigny & Lafresnaye, 1837)	amarelinho-do-junco	Warbling Doradito	R	LC/LC/LC	MZUSP 10947
<i>Serpophaga nigricans</i> (Vieillot, 1817)	joão-pobre	Sooty Tyrannulet	R	LC/LC/LC	MZUSP 50372
<i>Serpophaga subcristata straminea</i> (Temminck, 1822)	alegrinho	White-crested Tyrannulet	R	LC/LC/LC	MZUSP 26529
<i>Attila phoenicurus</i> Pelzeln, 1868	capitão-castanho	Rufous-tailed Attila	R	LC/LC/LC	MZUSP 92195
<i>Attila rufus rufus</i> (Vieillot, 1819)	capitão-de-saia	Gray-hooded Attila	R, En	LC/LC/LC	MZUSP 111106
<i>Legatus leucophaius leucophaius</i> (Vieillot, 1818)	bem-te-vi-pirata	Piratic Flycatcher	R#	LC/LC/LC	MZUSP 48386
<i>Ramphatrigon megalcephalum megalcephalum</i> (Swainson, 1835)	maria-cabeçada	Large-headed Flatbill	R	LC/LC/LC	WA1138085
<i>Myiarchus swainsoni swainsoni</i> (Cabanis & Heine, 1859)	irré	Swainson's Flycatcher	R	LC/LC/LC	MZUSP 31072
<i>Myiarchus ferax ferax</i> (Gmelin, 1789)	maria-cavaleira	Short-crested Flycatcher	R	LC/LC/LC	MZUSP 111117
<i>Myiarchus ferax australis</i> Hellmayr, 1927	maria-cavaleira	Short-crested Flycatcher	R	LC/LC/LC	MZUSP 53585
<i>Myiarchus tyrannulus bahiae</i> Berlepsch & Leverkühn, 1890	maria-cavaleira-de-rabo-enferrujado	Brown-crested Flycatcher	R	LC/LC/LC	MZUSP 111116
<i>Syrstes sibilator</i> (Vieillot, 1818)	gritador	Sibilant Syrestes	R	LC/LC/LC	MZUSP 31211
<i>Rhytipterna simplex simplex</i> (Lichtenstein, 1823)	vissia	Grayish Mourner	R	LC/LC/LC	MZUSP 61619
<i>Casiornis rufus</i> (Vieillot, 1816)	maria-ferrugem	Rufous Casiornis	R	LC/LC/LC	MZUSP 4611
<i>Pitangus sulphuratus maximiliani</i> (Cabanis & Heine, 1859)	bem-te-vi	Great Kiskadee	R	LC/LC/LC	MZUSP 63135
<i>Philydor litor litor</i> (Lichtenstein, 1823)	bentevizinho-do-brejo	Lesser Kiskadee	R	LC/LC/LC	WA5385878
<i>Machetornis rixosa rixosa</i> (Vieillot, 1819)	suiriri-cavaleiro	Cattle Tyrant	R	LC/LC/LC	MZUSP 50185
<i>Myiodynastes maculatus solitarius</i> (Vieillot, 1819)	bem-te-vi-rajado	Streaked Flycatcher	R#	LC/LC/LC	MZUSP 27600
<i>Tyrannopsis sulphurea</i> (Spix, 1825)	suiriri-de-garganta-rajada	Sulphury Flycatcher	VW#	LC/LC/NE	WA5827631
<i>Megarynchus pitangua pitangua</i> (Linnaeus, 1766)	neinei	Boat-billed Flycatcher	R	LC/LC/LC	MZUSP 48300
<i>Myiozetetes cayanensis cayanensis</i> (Linnaeus, 1766)	bentevizinho-de-asa-ferruginea	Rusty-margined Flycatcher	R	LC/LC/LC	MZUSP 74534
<i>Myiozetetes similis pallidiventris</i> Pinto, 1935	bentevizinho-de-penacho-vermelho	Social Flycatcher	R	LC/LC/LC	MZUSP 48309
<i>Tyrannus albogularis</i> Burmeister, 1856	suiriri-de-garganta-branca	White-throated Kingbird	R#	LC/LC/LC	MZUSP 26385
<i>Tyrannus melancholicus melancholicus</i> Vieillot, 1819	suiriri	Tropical Kingbird	R	LC/LC/LC	MZUSP 29455
<i>Tyrannus savana</i> Daudin, 1802	tesourinha	Southern Fork-tailed Flycatcher	R	LC/LC/LC	MZUSP 1049
<i>Tyrannus tyrannus</i> (Linnaeus, 1758)	suiriri-valente	Eastern Kingbird	VN	LC/LC/LC	WA6787632
<i>Grisotoyrannus aurantiotracristatus aurantiotracristatus</i> (d'Orbigny & Lafresnaye, 1837)	petica-de-chapéu-preto	Crowned Slaty Flycatcher	R	LC/LC/LC	WA4014287
<i>Empidonomus varius varius</i> (Vieillot, 1818)	petica	Variiegated Flycatcher	R#	LC/LC/LC	MZUSP 26450
<i>Conopias trivirgatus trivirgatus</i> (Wied, 1831)	bem-te-vi-pequeno	Three-striped Flycatcher	R	LC/LC/LC	MZUSP 50256
<i>Sublegatus modestus modestus</i> (Wied, 1831)	guaracava-modesta	Southern Scrub-Flycatcher	R	LC/LC/CR	MZUSP 8085
<i>Colonia colonus colonus</i> (Vieillot, 1818)	viuvinha	Long-tailed Tyrant	R	LC/LC/LC	MZUSP 55169
<i>Arundinicola leucocephala</i> (Linnaeus, 1764)	frefrinha	White-headed Marsh Tyrant	R	LC/LC/LC	MZUSP 29456
<i>Fluvicola albiventer</i> (Spix, 1825)	lavadeira-de-cara-branca	Black-backed Water-Tyrant	R	LC/LC/LC	MZUSP 26433
<i>Fluvicola nerieta nerieta</i> (Linnaeus, 1766)	lavadeira-mascarada	Masked Water-Tyrant	R	LC/LC/LC	WA280947
<i>Pyrocephalus rubinus rubinus</i> (Boddaert, 1783)	príncipe	Vermilion Flycatcher	VS	LC/LC/LC	MZUSP 5716
<i>Muscipira vetula</i> (Lichtenstein, 1823)	tesoura-cinzenta	Shear-tailed Gray Tyrant	R	LC/LC/LC	MZUSP 51173
<i>Gubernetes yetapa</i> (Vieillot, 1818)	tesoura-do-brejo	Streamer-tailed Tyrant	R	LC/LC/LC	MZUSP 26409
<i>Alecturus tricolor</i> (Vieillot, 1816)	galito	Cock-tailed Tyrant	R	VU/WU/CR	MZUSP 7976

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Myiophobus fasciatus flammeiceps</i> (Temminck, 1822)	filipe	Bran-colored Flycatcher	R	LC/LC/LC	MZUSP 53623
<i>Cnemotriccus fuscatus bimaculatus</i> (d'Orbigny & Lafresnaye, 1837)	guaracavuçú	Fuscous Flycatcher	R	LC/LC/LC	MZUSP 8218
<i>Cnemotriccus fuscatus fuscatus</i> (Wied, 1831)	guaracavuçú	Fuscous Flycatcher	R	LC/LC/LC	MZUSP 5402
<i>Lathrotricus eulieri eulieri</i> (Cabanis, 1868)	enferrujado	Euler's Flycatcher	R	LC/LC/LC	MZUSP 25564
<i>Contopus cooperi</i> (Nuttall, 1831)	piui-boreal	Olive-sided Flycatcher	VN	NT/LC/NT	WA1599416
<i>Contopus virens</i> (Linnaeus, 1766)	piui-verdadeiro-do-leste	Eastern Wood-Pewee	VN	LC/LC/LC	WA2790203
<i>Contopus cinereus cinereus</i> (Spix, 1825)	papa-moscas-cinzeno	Tropical Pewee	R	LC/LC/LC	MZUSP 43496
<i>Satrapa icterophrys</i> (Vieillot, 1818)	suiriri-pequeno	Yellow-browed Tyrant	R	LC/LC/LC	MZUSP 32161
<i>Lessonia rufa</i> (Gmelin, 1789)	colegial	Austral Negrito	VS	LC/LC/LC	WA5423880
<i>Hymenops perspicillatus perspicillatus</i> (Gmelin, 1789)	viuvinha-de-óculos	Spectacled Tyrant	VS	LC/LC/LC	WA3611742
<i>Knipolegus lophotes</i> Boie, 1828	maria-preta-de-penacho	Crested Black-Tyrant	R	LC/LC/LC	MZUSP 4158
<i>Knipolegus nigerrimus nigerrimus</i> (Vieillot, 1818)	maria-preta-de-garganta-vermelha	Velvety Black-Tyrant	R	LC/LC/LC	MZUSP 4154
<i>Knipolegus cyaniostris</i> (Vieillot, 1818)	maria-preta-de-bico-azulado	Blue-billed Black-Tyrant	R	LC/LC/LC	MZUSP 26944
<i>Xolmis velatus</i> (Lichtenstein, 1823)	noivinha-branca	White-rumped Morjita	R#	LC/LC/LC	MZUSP 54589
<i>Nengetus cinereus cinereus</i> (Vieillot, 1816)	primavera	Gray Morjita	R	LC/LC/LC	MZUSP 53495
<i>Nengetus coronatus</i> (Vieillot, 1823)	noivinha-coroada	Black-crowned Morjita	VS	LC/LC/NE	WA6204880
Vireonidae Swainson, 1837					
<i>Cyclarhis gujanensis cearensis</i> Baird, 1866	pitiquari	Rufous-browed Peppershrike	R	LC/LC/LC	MZUSP 4899
<i>Cyclarhis gujanensis ochrocephala</i> Tschudi, 1845	pitiquari	Rufous-browed Peppershrike	R	LC/LC/LC	MZUSP 31702
<i>Hylophilus amaurocephalus</i> (Nordmann, 1835)	vite-vite-de-olho-cinza	Gray-eyed Greenlet	R, En	LC/LC/LC	WA6409469
<i>Hylophilus poicilotis</i> Temminck, 1822	verdinho-coroado	Rufous-crowned Greenlet	R	LC/LC/LC	MZUSP 48771
<i>Hylophilus pectoralis</i> Sclater, 1866	vite-vite-de-cabeça-cinza	Ashy-headed Greenlet	R	LC/LC/NE	WA2367759
<i>Hylophilus thoracicus thoracicus</i> Temminck, 1822	vite-vite	Lemon-chested Greenlet	R#	LC/LC/LC	WA6627275
<i>Vireo olivaceus</i> (Linnaeus, 1766)	juruviana-boreal	Red-eyed Vireo	VN	LC/LC/LC	WA4603391
<i>Vireo chiviviersus</i> Zimmer, 1941	juruviana	Chivi Vireo	R#	LC/LC/NE	MZUSP 48719
Corvidae Leach, 1820					
<i>Gyanocorax aeruleus</i> (Vieillot, 1818)	galinha-azul	Azure Jay	R	NT/LC/LC	MZUSP 57388
<i>Gyanocorax cristatellus</i> (Temminck, 1823)	galinha-do-campo	Curly-crested Jay	R	LC/LC/LC	MZUSP 53784
<i>Gyanocorax chrysops chrysops</i> (Vieillot, 1818)	galinha-picaça	Plush-crested Jay	R	LC/LC/LC	MZUSP 4852
<i>Gyanocorax cyanopogon</i> (Wied, 1821)	galinha-cancã	White-naped Jay	R, Exp	LC/LC/NE	WA3906687
Hirundinidae Rafinesque, 1815					
<i>Pygochelidon cyanoleuca cyanoleuca</i> (Vieillot, 1817)	andorinha-pequena-de-casa	Blue-and-white Swallow	R	LC/LC/LC	MZUSP 66351
<i>Alopochelidon fucata</i> (Temminck, 1822)	andorinha-morena	Tawny-headed Swallow	R	LC/LC/LC	MZUSP 11711
<i>Aticora tibialis tibialis</i> (Cassin, 1853)	calcinha-branca	White-thighed Swallow	R	LC/LC/LC	MZUSP 43484
<i>Stelgidopteryx ruficollis ruficollis</i> (Vieillot, 1817)	andorinha-serradora	Southern Rough-winged Swallow	R	LC/LC/LC	MZUSP 57361
<i>Progne tapera fusa</i> (Vieillot, 1817)	andorinha-do-campo	Brown-chested Martin	R	LC/LC/LC	MZUSP 26204
<i>Progne subis subis</i> (Linnaeus, 1758)	andorinha-azul	Purple Martin	VN	LC/LC/NT	MZUSP 115318
<i>Progne chalybea macrorhampus</i> Brooke, 1974	andorinha-grande	Gray-breasted Martin	R	LC/LC/LC	MZUSP 15351
<i>Progne elegans</i> Baird, 1865	andorinha-do-sul	Southern Martin	VS	LC/LC/NE	WA225670
<i>Tachycineta albiventer</i> (Boddaert, 1783)	andorinha-do-rio	White-winged Swallow	R	LC/LC/LC	MZUSP 24287

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Tachycineta leucorhoa</i> (Vieillot, 1817)	andorinha-de-sobre-branco	White-rumped Swallow	R	LC/LC/LC	MZUSP 53781
<i>Tachycineta leucopyga</i> (Meyen, 1834)	andorinha-chilena	Chilean Swallow	VS	LC/LC/NE	MZUSP 98240
<i>Riparia riparia riparia</i> (Linnaeus, 1758)	andorinha-do-barranco	Bank Swallow	VN	LC/LC/LC	WA2862592
<i>Hirundo rustica erythrogaster</i> Boddaert, 1783	andorinha-de-bando	Barn Swallow	VN	LC/LC/LC	MZUSP 48579
<i>Petrochelidon pyrrhonota pyrrhonota</i> (Vieillot, 1817)	andorinha-de-dorso-acanelado	Cliff Swallow	VN	LC/LC/LC	MZUSP 16359
Troglodytidae Swainson, 1831					
<i>Troglodytes musculus musculus</i> Naumann, 1823	corruira	Southern House Wren	R	LC/LC/LC	MZUSP 31809
<i>Cstothorus platensis polyglottus</i> (Vieillot, 1819)	corruira-do-campo	Sedge Wren	R, Ext	LC/LC/RE	MZUSP 15429
<i>Campylorhynchus turdinus unicolor</i> Lafresnaye, 1846	catatau	Thrush-like Wren	VW#, Exp#	LC/LC/NE	WA4945746
<i>Cantorchilus leucotis rufiventris</i> (Scäter, 1870)	garrincho-de-barriga-vermelha	Buff-breasted Wren	R	LC/LC/LC	MZUSP 12768
<i>Cantorchilus longirostris longirostris</i> (Vieillot, 1819)	garrincho-de-bico-grande	Long-billed Wren	R, En	LC/LC/LC	MZUSP 43497
Poliptilidae Baird, 1858					
<i>Ramphocaelus melanurus melanurus</i> Vieillot, 1819	chirito	Long-billed Gnatwren	R	LC/LC/LC	MZUSP 50548
<i>Poliptila dumicola berlepschi</i> Hellmayr, 1901	balança-rabo-de-máscara	Masked Gnatcatcher	R	LC/LC/LC	MZUSP 4889
<i>Poliptila lactea</i> Sharpe, 1885	balança-rabo-leitoso	Creamy-bellied Gnatcatcher	R#	LC/LC/LC	MZUSP 5798
Donacobiidae Aleixo & Pacheco, 2006					
<i>Donacobius atricapilla atricapilla</i> (Linnaeus, 1766)	japacanim	Black-capped Donacobius	R	LC/LC/LC	MZUSP 43309
Turdidae Rafinesque, 1815					
<i>Catharus fuscescens salicicola</i> (Ridgway, 1882)	sabiá-zinho-norte-americano	Veery	VN	LC/LC/LC	MZUSP 81220
<i>Catharus fuscescens fuscescens</i> (Stephens, 1817)	sabiá-zinho-norte-americano	Veery	VN	LC/LC/LC	MZUSP 91695
<i>Catharus swainsoni</i> (Tschudi, 1845)	sabiá-zinho-de-olhos	Olive-backed Thrush	VN	LC/LC/LC	MZUSP 64231
<i>Turdus flavipes flavipes</i> Vieillot, 1818	sabiá-una	Yellow-legged Thrush	R	LC/LC/LC	MZUSP 92225
<i>Turdus leucomelas leucomelas</i> Vieillot, 1818	sabiá-barranco	Pale-breasted Thrush	R	LC/LC/LC	MZUSP 61276
<i>Turdus rufiventris rufiventris</i> Vieillot, 1818	sabiá-laranjeira	Rufous-bellied Thrush	R	LC/LC/LC	MZUSP 51581
<i>Turdus amaurochalinus</i> Cabanis, 1850	sabiá-poca	Creamy-bellied Thrush	R	LC/LC/LC	MZUSP 32167
<i>Turdus subalaris</i> (Seebohm, 1887)	sabiá-ferreiro	Eastern Slaty Thrush	R	LC/LC/LC	MZUSP 103455
<i>Turdus albicollis albicollis</i> Vieillot, 1818	sabiá-coleira	White-necked Thrush	R	LC/LC/LC	MZUSP 60849
Mimidae Bonaparte, 1853					
<i>Mimus saturninus frater</i> Hellmayr, 1903	sabiá-do-campo	Chalk-browed Mockingbird	R	LC/LC/LC	MZUSP 28718
<i>Mimus triurus</i> (Vieillot, 1818)	calhandra-de-três-rabos	White-banded Mockingbird	VS	LC/LC/LC	WA4909477
Sturnidae Rafinesque, 1815					
<i>Sturnus vulgaris</i> ssp. Linnaeus, 1758	estorninho	European Starling	VS#, Exo	LC/LC/NE	WA3880025
Estrildidae Bonaparte, 1850					
<i>Estrilda astrild</i> sp. (Linnaeus, 1758)	bico-de-lacre	Common Waxbill	R, Exo	LC/LC/LC	MZUSP 55313
Passeridae Rafinesque, 1815					
<i>Passer domesticus domesticus</i> (Linnaeus, 1758)	pardal	House Sparrow	R, Exo	LC/LC/LC	MZUSP 104823
Motacillidae Horsfield, 1821					
<i>Anthus chii chii</i> Vieillot, 1818	caminheiro-zumbidor	Yellowish Pipit	R	LC/LC/LC	MZUSP 50557
<i>Anthus correndera correndera</i> Vieillot, 1818	caminheiro-de-espora	Correndera Pipit	VS	LC/LC/DD	MZUSP 70676
<i>Anthus nattereri</i> Scäter, 1878	caminheiro-dourado	Ochre-breasted Pipit	R, Ext	VU/WU/RE	MZUSP 11813

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Anthus hellmayri brasiliensis</i> Hellmayr, 1921	caminheiro-de-barriga-acanelada	Hellmayr's Pipit	R	LC/LC/NT	MZUSP 13100
Fringillidae Leach, 1820					
<i>Spinus magellanicus ictericus</i> (Lichtenstein, 1823)	pintassilgo	Hooded Siskin	R	LC/LC/LC	MZUSP 4069
<i>Cyanophonia cyanocephala cyanocephala</i> (Vieillot, 1819)	gaturamo-rei	Golden-rumped Euphonia	R	LC/LC/LC	MZUSP 29660
<i>Chlorophonia cyanea cyanea</i> (Thunberg, 1822)	gaturamo-bandeira	Blue-naped Chlorophonia	R	LC/LC/LC	MZUSP 71647
<i>Euphonia chlorotica serratoris</i> d'Orbigny & Lafresnaye, 1837	fim-fim	Purple-throated Euphonia	R	LC/LC/LC	MZUSP 31373
<i>Euphonia chalybea</i> (Mikan, 1825)	cais-cais	Green-throated Euphonia	R	NT/LC/LC	MZUSP 50748
<i>Euphonia violacea aurantiicollis</i> Bertoni, 1901	gaturamo-verdadeiro	Violaceous Euphonia	R	LC/LC/LC	MZUSP 63258
<i>Euphonia pectoralis</i> (Latham, 1801)	ferro-velho	Chestnut-bellied Euphonia	R	LC/LC/LC	MZUSP 85375
Passerellidae Cabanis & Heine, 1850					
<i>Ammodramus humeralis humeralis</i> (Bosc, 1792)	tico-tico-do-campo	Grassland Sparrow	R	LC/LC/LC	MZUSP 43325
<i>Arremon semitorquatus</i> Swainson, 1838	tico-tico-do-mato	Half-collared Sparrow	R, En	LC/LC/LC	MZUSP 61187
<i>Arremon flavirostris</i> Swainson, 1838	tico-tico-de-bico-amarelo	Saffron-billed Sparrow	R, En	LC/LC/LC	MZUSP 4567
<i>Arremon pollonotus</i> Bonaparte, 1850	tico-tico-de-costas-cinza	Gray-backed Sparrow	R#	NE/LC/NE	MZUSP 4905
<i>Zonotrichia capensis subtorquata</i> Swainson, 1837	tico-tico	Rufous-collared Sparrow	R	LC/LC/LC	MZUSP 67170
Icteridae Vigors, 1825					
<i>Dolichonyx oryzivorus</i> (Linnaeus, 1758)	triste-pia	Bobolink	VN#	LC/LC/LC	WA6647512
<i>Leistes superciliosus</i> (Bonaparte, 1850)	polícia-inglesa-do-sul	White-browed Meadowlark	R#	LC/LC/LC	MZUSP 98224
<i>Psarocolius decumanus decumanus</i> (Pallas, 1769)	japu	Crested Oropendola	R	LC/LC/LC	MZUSP 5371
<i>Cacicus chrysopterus</i> (Vigors, 1825)	teclão	Golden-winged Cacique	R	LC/LC/LC	MZUSP 101711
<i>Cacicus cela cela</i> (Linnaeus, 1758)	xexéu	Yellow-rumped Cacique	VN#, Exp#, In#	LC/LC/NE	WA1455036
<i>Cacicus haemorrhous affinis</i> Swainson, 1834	guaxe	Red-rumped Cacique	R	LC/LC/LC	MZUSP 57839
<i>Icterus croconotus stricifrons</i> Todd, 1924	joão-pinto	Orange-backed Troupial	R	LC/LC/LC	WA273310
<i>Icterus jamaicensis</i> (Gmelin, 1788)	corrupião	Campo Troupial	VN#, In, En	LC/LC/NE	WA6083005
<i>Icterus pyrrhopterus valenciobuenoi</i> Ihering, 1902	encontro	Variable Oriole	R	LC/LC/LC	MZUSP 53966
<i>Molothrus rufoaxillaris</i> Cassin, 1866	chupim-azeviche	Screaming Cowbird	R	LC/LC/LC	MZUSP 103318
<i>Molothrus oryzivorus oryzivorus</i> (Gmelin, 1788)	iraúna-grande	Giant Cowbird	R	LC/LC/LC	MZUSP 4927
<i>Molothrus bonariensis bonariensis</i> (Gmelin, 1789)	chupim	Shiny Cowbird	R	LC/LC/LC	MZUSP 43315
<i>Amblyramphus holosericeus</i> (Scopoli, 1786)	cardeal-do-banhado	Scarlet-headed Blackbird	R	LC/LC/LC	WA4127126
<i>Gnorimopsar chopi chopi</i> (Vieillot, 1819)	pássaro-preto	Chopi Blackbird	R	LC/LC/LC	MZUSP 31773
<i>Agelaioides badius badius</i> (Vieillot, 1819)	asa-de-telha	Grayish Baywing	R#	LC/LC/NE	WA6468892
<i>Agelasticus atroolivaceus unicolor</i> (Swainson, 1838)	carreão	Unicolored Blackbird	R, En	LC/LC/LC	MZUSP 54346
<i>Agelasticus atroolivaceus atroolivaceus</i> (Wied, 1831)	carreão	Unicolored Blackbird	R, En	LC/LC/LC	MZUSP 57863
<i>Chrysomus ruficapillus frontalis</i> (Vieillot, 1819)	garibaldi	Chestnut-capped Blackbird	R	LC/LC/LC	WA4148630
<i>Chrysomus ruficapillus ruficapillus</i> (Vieillot, 1819)	garibaldi	Chestnut-capped Blackbird	R	LC/LC/LC	MZUSP 98233
<i>Pseudelætes guirahuro</i> (Vieillot, 1819)	chupim-do-brejo	Yellow-rumped Marshbird	R	LC/LC/LC	MZUSP 51220
Parulidae Wetmore, Friedmann, Lincoln, Miller, Peters, van Rossem, Van Tyne & Zimmer, 1947					
<i>Mniotilta varia</i> (Linnaeus, 1766)	mariquita-riscadinha	Black-and-white Warbler	VA	LC/LC/NE	WA5756033
<i>Geothlypis aequinoctialis velata</i> (Vieillot, 1809)	pia-cobra	Masked Yellowthroat	R	LC/LC/LC	MZUSP 54331
<i>Setophaga pitoyumi pitoyumi</i> (Vieillot, 1817)	mariquita	Tropical Parula	R	LC/LC/LC	MZUSP 111056

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Setophaga pelechica aestiva</i> (Gmelin, 1789)	mariquita-amarela	Yellow Warbler	VN#	LC/LC/NE	WA5970168
<i>Setophaga striata</i> (Forster, 1772)	mariquita-de-perna-dara	Blackpoll Warbler	VN	NT/LC/LC	MZUSP 103277
<i>Myiothlypis leucophrys</i> (Pelzeln, 1868)	pula-pula-de-sobrançelha	White-striped Warbler	R, En	LC/LC/WU	MZUSP 60066
<i>Myiothlypis flaveola</i> Baird, 1865	canário-do-mato	Flawescent Warbler	R	LC/LC/LC	MZUSP 17474
<i>Myiothlypis leucoblephara</i> (Vieillot, 1817)	pula-pula-assobiador	White-browed Warbler	R	LC/LC/LC	MZUSP 96854
<i>Myiothlypis rivularis</i> (Wied, 1821)	pula-pula-fibeirinho	Neotropical River Warbler	R	LC/LC/LC	MZUSP 54336
<i>Basiliteuterus culicivorus auricapilla</i> (Swainson, 1838)	pula-pula	Golden-crowned Warbler	R	LC/LC/LC	MZUSP 96862
<i>Basiliteuterus culicivorus hypoleucus</i> Bonaparte, 1850	pula-pula	Golden-crowned Warbler	R	LC/LC/LC	MZUSP 54680
<i>Basiliteuterus culicivorus azanae</i> Zimmer, 1949	pula-pula	Golden-crowned Warbler	R	LC/LC/LC	MZUSP 111050
Mitrospingidae Barker, Burns, Klicka, Lanyon & Lovette, 2013					
<i>Orthogonyx chloricterus</i> (Vieillot, 1819)	catimbava	Olive-green Tanager	R, En	LC/LC/LC	MZUSP 61704
Cardinalidae Ridgway, 1901					
<i>Piranga flava saira</i> (Spix, 1825)	sanhão-de-fogo	Hepatic Tanager	R	LC/LC/LC	MZUSP 11750
<i>Habia rubica rubica</i> (Vieillot, 1817)	tiê-de-bando	Red-crowned Ant-Tanager	R	LC/LC/LC	MZUSP 85332
<i>Pheucticus aureoventris aureoventris</i> (d'Orbigny & Lafresnaye, 1837)	rei-do-bosque	Black-backed Grosbeak	VW#, Exp#	LC/NE/NE	WA4953116
<i>Anaospiza moesta</i> (Hartlaub, 1853)	negrinho-do-mato	Blackish-blue Seedeater	R	LC/LC/WU	WA6767092
<i>Gyanoloxia glaucocerulea</i> (d'Orbigny & Lafresnaye, 1837)	azulinho	Glaucous-blue Grosbeak	R	LC/LC/LC	MZUSP 5708
<i>Gyanoloxia brissonii stercor</i> Oberholser, 1901	azulão	Ultramarine Grosbeak	R	LC/LC/LC	MZUSP 11732
Thraupidae Cabanis, 1847					
<i>Charitospiza eucoisma</i> Oberholser, 1905	mineirinho	Coal-crested Finch	R, Ext	NT/LC/RE	MZUSP 51783
<i>Orchesticus abeillei</i> (Lesson, 1839)	sanhão-pardo	Brown Tanager	R, En	NT/LC/LC	MZUSP 31532
<i>Nemosia pileata caerulea</i> (Wied, 1831)	saira-de-chapéu-preto	Hooded Tanager	R	LC/LC/LC	MZUSP 51751
<i>Coryphospiza melanotis melanotis</i> (Temminck, 1822)	tico-tico-de-máscara-negra	Black-masked Finch	R, Ext	WU/WU/RE	MZUSP 7997
<i>Emberagra platensis platensis</i> (Gmelin, 1789)	sabiá-do-banhado	Great Pampa-Finch	R	LC/LC/LC	WA4060194
<i>Emberizoides herbicola herbicola</i> (Vieillot, 1817)	canário-do-campo	Wedge-tailed Grass-Finch	R	LC/LC/LC	MZUSP 59783
<i>Emberizoides ypiranganus</i> Ihering & Ihering, 1907	canário-do-brejo	Lesser Grass-Finch	R	LC/LC/EN	MZUSP 4061
<i>Porphyospiza caeruleascens</i> (Wied, 1830)]	campainha-azul	Blue Finch	R	NT/LC/LC	MZUSP 43501
<i>Chlorophanes spiza axillaris</i> Zimmer, 1929	sai-verde	Green Honeycreeper	R	LC/LC/LC	MZUSP 5611
<i>Hemithraupis guira fosteri</i> (Sharpe, 1905)	saira-de-papo-preto	Guira Tanager	R	LC/LC/LC	MZUSP 55660
<i>Hemithraupis ruficapilla ruficapilla</i> (Vieillot, 1818)	saira-ferugem	Rufous-headed Tanager	R, En	LC/LC/LC	MZUSP 43300
<i>Tersina viridis viridis</i> (Illiger, 1811)	sai-andorinha	Swallow Tanager	R	LC/LC/LC	WA5017976
<i>Gyanepes cyaneus cf. violaceus</i> Zimmer, 1942	saira-beija-flor	Red-legged Honeycreeper	R#, Exp#	LC/LC/LC	MZUSP 76680
<i>Gyanepes cyaneus holti</i> Parkes, 1977	saira-beija-flor	Red-legged Honeycreeper	R	LC/LC/LC	MZUSP 48806
<i>Dacnis nigripes</i> Peizel, 1856	sai-de-pernas-pretas	Black-legged Dacnis	R, En	NT/LC/NT	MZUSP 61653
<i>Dacnis cayana paraguayensis</i> Chubb, 1910	sai-azul	Blue Dacnis	R	LC/LC/LC	MZUSP 8058
<i>Saltatricula atricollis</i> (Vieillot, 1817)	batuqueiro	Black-throated Saltator	R	LC/LC/LC	WA6242393
<i>Saltator maximus maximus</i> (Statius Muller, 1776)	tempera-viola	Buff-throated Saltator	R, Exp#	LC/LC/DD	WA2753447
<i>Saltator coerulescens cf. coerulescens</i> (Vieillot, 1817)	trinca-ferro-gongá	Grayish Saltator	R, Exp#	LC/LC/DD	MZUSP 91698
<i>Saltator similis similis</i> (d'Orbigny & Lafresnaye, 1837)	trinca-ferro	Green-winged Saltator	R	LC/LC/LC	MZUSP 64558
<i>Saltator similis ochraceiventris</i> Berlepsch, 1912	trinca-ferro	Green-winged Saltator	R	LC/LC/LC	

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Saltator maxillosus</i> Cabanis, 1851	bico-grosso	Thick-billed Saltator	R	LC/LC/LC	MZUSP 96838
<i>Saltator fuliginosus</i> (Daudin, 1800)	bico-de-pimenta	Black-throated Grosbeak	R	LC/LC/LC	MZUSP 57886
<i>Coereba flaveola chloropyga</i> (Cabanis, 1850)	cambacica	Bananaquit	R	LC/LC/LC	MZUSP 50628
<i>Asemospiza fuliginosa fuliginosa</i> (Wied, 1830)	cigarra-preta	Sooty Grassquit	R	LC/LC/LC	MZUSP 80138
<i>Volatinia jacarina jacarina</i> (Linnaeus, 1766)	tiziu	Blue-black Grassquit	R	LC/LC/LC	MZUSP 57947
<i>Eucnemis penicillata albicollis</i> (d'Orbigny & Lafresnaye, 1837)	pipira-da-taoca	Gray-headed Tanager	R	LC/LC/LC	MZUSP 4901
<i>Trichothraupis melanops</i> (Vieillot, 1818)	tiê-de-topete	Black-goggled Tanager	R	LC/LC/LC	MZUSP 111065
<i>Loriolus cristatus brunnescens</i> (Wied, 1825)	tiê-galo	Flame-crested Tanager	R	LC/LC/LC	MZUSP 51740
<i>Coryphospingus pileatus pileatus</i> (Wied, 1821)	tico-tico-rei-cinza	Pileated Finch	R	LC/LC/NE	WA3601991
<i>Coryphospingus cucullatus rubescens</i> (Swainson, 1825)	tico-tico-rei	Red-crested Finch	R#	LC/LC/LC	MZUSP 51276
<i>Tachyphonus rufus</i> (Boddaert, 1783)	pipira-preta	White-lined Tanager	R	LC/LC/NT	MZUSP 28702
<i>Tachyphonus coronatus</i> (Vieillot, 1822)	tiê-preto	Ruby-crowned Tanager	R	LC/LC/LC	MZUSP 67101
<i>Ramphocelus bresilia dorsalis</i> Sclater, 1855	tiê-sangue	Brazilian Tanager	R, En	LC/LC/LC	MZUSP 49095
<i>Ramphocelus carbo centralis</i> Hellmayr, 1920	pipira-vermelha	Silver-beaked Tanager	R	LC/LC/LC	MZUSP 54701
<i>Sporophila lineola</i> (Linnaeus, 1758)	bigodinho	Lined Seedeater	R	LC/LC/LC	MZUSP 29041
<i>Sporophila frontalis</i> (Verreaux, 1869)	pinoxó	Buffy-fronted Seedeater	R	VU/VU/EN	MZUSP 80932
<i>Sporophila falcirostris</i> (Temminck, 1820)	cigarrinha-do-sul	Temminck's Seedeater	R	VU/VU/EN	MZUSP 6559
<i>Sporophila plumbea plumbea</i> (Wied, 1830)	patativa	Plumbeous Seedeater	R	LC/LC/VU	MZUSP 1440
<i>Sporophila beltoni</i> Repenning & Fontana, 2013	patativa-tropeira	Tropeiro Seedeater	VN#, VS#, En	VU/VU/CR	WA2162619
<i>Sporophila collaris ochrascens</i> Hellmayr, 1904	coleiro-do-brejo	Rusty-collared Seedeater	R	LC/LC/LC	MZUSP 26303
<i>Sporophila nigricollis nigricollis</i> (Vieillot, 1823)	baiano	Yellow-bellied Seedeater	R	LC/LC/LC	MZUSP 91625
<i>Sporophila ardesiaca</i> (Dubois, 1894)	papa-capim-de-costas-cinza	Dubois's Seedeater	R, En	LC/LC/LC	MZUSP 80844
<i>Sporophila caerulescens caerulescens</i> (Vieillot, 1823)	colerinho	Double-collared Seedeater	R	LC/LC/LC	MZUSP 78420
<i>Sporophila albogularis</i> (Spix, 1825)	golinho	White-throated Seedeater	R, Exp#	LC/LC/NE	WA3681243
<i>Sporophila leucoptera leucoptera</i> (Vieillot, 1817)	chorão	White-bellied Seedeater	R	LC/LC/LC	MZUSP 35420
<i>Sporophila bouvreuil</i> (Statius Muller, 1776)	caboclinho	White-bellied Seedeater	R	LC/LC/VU	MZUSP 79445
<i>Sporophila pileata</i> (Sclater, 1865)	caboclinho-coroado	Copper Seedeater	R	LC/LC/EN	MZUSP 104257
<i>Sporophila hypoxantha</i> Cabanis, 1851	caboclinho-de-barriga-vermelha	Pearly-bellied Seedeater	R	LC/VU/CR	MZUSP 4065
<i>Sporophila ruficollis</i> Cabanis, 1851	caboclinho-de-papo-escuro	Tawny-bellied Seedeater	R#	LC/VU/CR	WA2428614
<i>Sporophila palustris</i> (Barrows, 1883)	caboclinho-de-papo-branco	Dark-throated Seedeater	VS	NT/VU/CR	WA6477986
<i>Sporophila cinnamomea</i> (Lafresnaye, 1839)	caboclinho-de-chapéu-cinzento	Marsh Seedeater	VN	EN/VU/CR	MZUSP 80819
<i>Sporophila melanogaster</i> (Pelzelin, 1870)	caboclinho-de-barriga-preta	Chestnut Seedeater	VS	VU/LC/CR	WA6498480
<i>Sporophila angolensis angolensis</i> (Linnaeus, 1766)	curió	Black-bellied Seedeater	VS, En	NT/VU/CR	MZUSP 34125
<i>Sporophila maximiliani</i> (Cabanis, 1851)	bicudo	Chestnut-bellied Seed-Finch	R	LC/LC/LC	MZUSP 7080
<i>Pooecetes nigrorufa</i> (d'Orbigny & Lafresnaye, 1837)	quem-te-vestiu	Great-billed Seed-Finch	R	EN/CR/CR	WA3948078
<i>Thlyopsis sordida sordida</i> (d'Orbigny & Lafresnaye, 1837)	sai-canário	Black-and-rufous Warbling-Finch	VS#	LC/LC/NE	MZUSP 51217
<i>Thlyopsis pyrrochoma</i> Burns, Unitt & Mason, 2016	cabecinha-castanha	Orange-headed Tanager	R	LC/LC/LC	MZUSP 79991
<i>Costamaster thoracicus</i> (Nordmann, 1835)	petto-pinhão	Chestnut-headed Tanager	R	LC/LC/NT	MZUSP 101092
<i>Gypsopsis hirundinacea hirundinacea</i> (Lesson, 1831)	bandoleta	Bay-chested Warbling-Finch	R, En	LC/LC/LC	MZUSP 4892
<i>Donacospiza albifrons</i> (Vieillot, 1817)	tico-tico-do-barhado	White-rumped Tanager	R	LC/LC/EN	MZUSP 6915
		Long-tailed Reed Finch	R	LC/LC/VU	

Taxon	Portuguese name	English name	Status	Global/Federal/State Conservation	Reference specimen/documentation
<i>Microspingus lateralis</i> (Nordmann, 1835)	quite-do-sudeste	Buff-throated Warbling-Finch	R, En	LC/LC/LC	MZUSP 91632
<i>Microspingus cabanisi</i> Bonaparte, 1850	quite-do-sul	Gray-throated Warbling-Finch	R	LC/LC/LC	MZUSP 101056
<i>Microspingus cinereus</i> Bonaparte, 1850	capacitinho-do-oco-do-pau	Cinereous Warbling-Finch	R, En	LC/LC/WU	MZUSP 1696
<i>Conirostrum speciosum speciosum</i> (Temminck, 1824)	figuinha-de-rabo-castanho	Chestnut-vented Conebill	R	LC/LC/LC	MZUSP 26767
<i>Conirostrum bicolor bicolor</i> (Vieillot, 1809)	figuinha-do-mangue	Bicolored Conebill	R	NT/LC/WU	MZUSP 101766
<i>Scalis citrina citrina</i> Peizeln, 1870	canário-rasteiro	Stripe-tailed Yellow-Finch	R	LC/LC/LC	WA3231962
<i>Scalis flaveola brasiliensis</i> (Gmelin, 1789)	canário-da-terra	Saffron Finch	R	LC/LC/LC	MZUSP 28935
<i>Scalis luteola luteiventris</i> (Meyer, 1834)	tipio	Grassland Yellow-Finch	R	LC/LC/LC	MZUSP 98202
<i>Haplospiza unicolor</i> Cabanis, 1851	cigarra-bambu	Uniform Finch	R	LC/LC/LC	MZUSP 78422
<i>Pipraeidea melanonota melanonota</i> (Vieillot, 1819)	saira-viúva	Fawn-breasted Tanager	R	LC/LC/LC	MZUSP 12554
<i>Rauenia bonariensis bonariensis</i> (Gmelin, 1789)	sanhaço-papa-laranja	Blue-and-yellow Tanager	R	LC/LC/LC	WA1341447
<i>Neothraupis fasciata</i> (Lichtenstein, 1823)	cigarra-do-campo	White-banded Tanager	R	NT/LC/CR	MZUSP 29695
<i>Stephanophorus diadematus</i> (Temminck, 1823)	sanhaço-frade	Diademed Tanager	R	LC/LC/LC	MZUSP 96832
<i>Cosopsis lewianus major</i> Cabanis, 1851	tietinga	Magpie Tanager	R	LC/LC/LC	MZUSP 57836
<i>Schistochlamys melanopis amazonica</i> (Zimmer, 1947)	sanhaço-de-coleira	Black-faced Tanager	R	LC/LC/LC	MZUSP 11799
<i>Schistochlamys ruficapillus</i> (Vieillot, 1817)	bico-de-veludo	Cinnamon Tanager	R	LC/LC/LC	MZUSP 59775
<i>Panoaria coronata</i> (Miller, 1776)	cardal	Red-crested Cardinal	R, In	LC/LC/LC	WA4088017
<i>Panoaria dominicana</i> (Linnaeus, 1758)	cardal-do-nordeste	Red-cowled Cardinal	R, In, En	LC/LC/LC	WA4968976
<i>Panoaria capitata capitata</i> (d'Orbigny & Lafresnaye, 1837)	cavalaria	Yellow-billed Cardinal	R	LC/LC/LC	WA5830539
<i>Thraupis sayaca sayaca</i> (Linnaeus, 1766)	sanhaço-cinzento	Sayaca Tanager	R	LC/LC/LC	MZUSP 67544
<i>Thraupis cyanoptera</i> (Vieillot, 1817)	sanhaço-de-encontro-azul	Azure-shouldered Tanager	R, En	NT/LC/LC	MZUSP 51697
<i>Thraupis palmarum palmarum</i> (Wied, 1821)	sanhaço-do-coqueiro	Palm Tanager	R	LC/LC/LC	MZUSP 51206
<i>Thraupis ornata</i> (Sparman, 1789)	sanhaço-de-encontro-amarelo	Golden-chevroned Tanager	R, En	LC/LC/LC	MZUSP 51717
<i>Stilpnia peruviana</i> (Desmarest, 1806)	saira-sapucaia	Black-backed Tanager	R, En	VU/LC/WU	MZUSP 55533
<i>Stilpnia preciosa</i> (Cabanis, 1850)	saira-preciosa	Chestnut-backed Tanager	R	LC/LC/LC	MZUSP 7059
<i>Stilpnia cayana chloroptera</i> (Vieillot, 1819)	saira-amarela	Burnished-buff Tanager	R	LC/LC/LC	MZUSP 31331
<i>Tangara seledon</i> (Statius Müller, 1776)	saira-sete-cores	Green-headed Tanager	R	LC/LC/LC	MZUSP 81019
<i>Tangara cyanocephala cyanocephala</i> (Statius Müller, 1776)	saira-militar	Red-necked Tanager	R	LC/LC/LC	MZUSP 64504
<i>Tangara cyanoventris</i> (Vieillot, 1819)	saira-douradinha	Gilt-edged Tanager	R, En	LC/LC/LC	MZUSP 31346
<i>Tangara desmaresti</i> (Vieillot, 1819)	saira-lagarta	Brassy-breasted Tanager	R, En	LC/LC/LC	MZUSP 26222

APPENDIX 2

Tertiary list – taxa with published records for the state of São Paulo, but whose evidence is questionable or invalid.

***Mareca sibilatrix* (Poeyppig, 1829)**

The Chiloe Wigeon is a waterfowl species endemic to South America, primarily breeding in Argentina, Chile, and the Malvinas/Falkland Islands (Sick, 1997; Carboneras *et al.*, 2024). During the austral winter, some populations migrate to lower latitudes, reaching southern Brazil (Chesser, 1994; Carboneras *et al.*, 2024). In Brazil, the species is most commonly found in Rio Grande do Sul, where it has been recently documented breeding in the state (Somenzari *et al.*, 2018; Agne, 2024).

In São Paulo state, the Chiloe Wigeon has only been recorded twice. The first sighting occurred in 2009 when a single individual was photographed in the municipality of Cajati (WA163162; G. Malacco). However, no additional records have been made in the same location, suggesting that the bird may have been an escapee or deliberately released, since this species is known to be kept in captivity. In São Paulo's capital, a single individual was observed in Ibirapuera Park in 2018 (WA2986188; G. Bonfa). This bird had been rescued from captivity and, due to mistreatment, suffered motor impairments that negatively affected its ability to swim and fly (WA2987117; S.F. Linhares). It was temporarily kept in semi-captivity at the park's Bird Pavilion by the Department of Parks and Green Areas (DEPAVE) until it could be transferred to a suitable facility. The same bird has not been seen again in subsequent years. Therefore, this species still awaits reliable documentation to be included in the primary list.

***Heliomaster longirostris longirostris* (Audebert & Vieillot, 1801)**

This species is found in the central and northern regions of Brazil (Stiles & Boesman, 2020). Although occurrences in the state of São Paulo are frequently mentioned in the literature, no valid documentation has been provided (Sick, 1997; Willis & Oniki, 2003; Silveira & Uezu, 2011). This hummingbird has been reportedly sighted in Campinas, in the countryside of São Paulo, and in Jeriquara, in the northern part of the state (Willis & Oniki, 2003). However, it closely resembles its congener, the Stripe-breasted Starthroat *Heliomaster squamosus* (Temminck, 1823), which is known to occur in São Paulo (Silveira & Uezu, 2011). Therefore, visual identification is unreliable due to the difficulty in distinguishing these similar species, especially given their elusive nature. The most recent visual record was at the Caetetus Ecological Station, between 2005 and 2006, where a male was observed; however, years later, the author, upon examining specimens at MZUSP, concluded that the bird was actually an individual of *H. squamosus* (Cavarzere *et al.*, 2009). Given the current lack of comprehensive data regarding the migratory movements of this species, it was removed from the primary list.

***Anous minutus atlanticus* (Mathews, 1912)**

The earliest records of the Black Noddy (*Anous minutus*) in São Paulo were reported by Barbieri *et al.* (2010). The first sighting took place in 2009 when a live bird was found on Ilha Comprida's beach. This specimen is kept at MZUSP. However, it was later reclassified as the related species *Anous stolidus stolidus* (Linnaeus, 1758). That same year, a subadult was photographed at the same location. Still, hatchlings and juveniles of *A. minutus* usually display a distinct white cap, a trait not visible in the photographed individual, whose plumage more closely resembles that of a juvenile *A. stolidus* (Gauger, 2020).

***Circus cinereus* Vieillot, 1816**

The geographic distribution of the Cinereous Harrier in Brazil seems limited to the southern region (Bierregaard *et al.*, 2020). An alleged record from São Paulo refers to a specimen reportedly collected in the 19th century by Sellow from a wetland in the Vale do Paraíba (Willis & Oniki, 2003). However, it is not available for review. Another record involves an individual supposedly collected in Itirapuã in 1963, which was deposited at the Museu das Culturas Dom Bosco (MCDB), but the specimen is no longer accessible in the collection, preventing verification (Moura, 2009). Besides these, no additional records have been documented.

Unlike *Buteogallus aequinoctialis* (Gmelin, 1788), which is consistently referenced in historical literature, *C. cinereus* has been listed as part of the São Paulo avifauna only a few times (Willis & Oniki, 2003; Silveira & Uezu, 2011; Endrigo & de Luca, 2020). Although the species shows partial migratory behavior in the southern part of its range, there is no evidence to suggest that its movements reach as far north as São Paulo (Bierregaard *et al.*, 2020). Due to the lack of verifiable records and inconsistencies in its provenance, *C. cinereus* was excluded from the main list in this study.

***Syndactyla dimidiata* (Pelzeln, 1859)**

Although the state of São Paulo is mentioned in the literature as part of the geographic range of the Russet-mantled Foliage-gleaner, there are no confirmed records of the species in the state (Sick, 1997; Remsen & Sharpe, 2024). Even

though the southern limit of its known distribution seems to be in northwest Paraná, this is evidenced by a specimen collected in Porto Camargo, near the Paraná River (MZUSP 36872).

***Cyanocorax cyanomelas* (Vieillot, 1818)**

The Purplish Jay is primarily found in the central-western part of Brazil and a small region of western Paraná (Molfetto, 2020). Although this species is often mentioned in the literature as being present in São Paulo (Willis & Oniki, 2003; Silveira & Uezu, 2011; Endrigo & de Luca, 2020), no verified documentation has confirmed its presence in the state.

***Cacicus solitarius* (Vieillot, 1816)**

The occurrence of the Black Solitary Cacique in São Paulo has been repeatedly mentioned in the literature (Pinto, 1944a; Sick, 1997; Willis & Oniki, 2003; Silveira & Uezu, 2011; Endrigo & de Luca, 2020). A single specimen, collected by José Lima in 1931 on an island in the Upper Paraná River, is reported by Pinto (1944a) (MZUSP 12773). However, the exact location is not specified, making it unclear whether the specimen was collected within São Paulo's boundaries. Additionally, no recent photographic evidence exists for the species in the state. The documented records of the Black Solitary Cacique in the region mentioned are from the stretch of the river that runs through Paraná or Mato Grosso do Sul (Straube & Bornschein, 1996; *e.g.*, WA6363561; F.S. Paludo). Due to the uncertainty regarding the origin of the specimen, the species was removed from the primary list.

***Agelasticus thilius petersii* (Laubmann, 1934)**

The Yellow-winged Blackbird is typically found in southern Brazil (Fraga, 2024). While it is mentioned in the Guia Fotográfico de Aves de São Paulo by Endrigo & de Luca (2020), there are no confirmed records of this species in the state of São Paulo. A single vocalization recording from 2013 was reported in the municipality of Piraju, but is no longer available for verification.

***Compothraupis loricata* (Lichtenstein, 1819)**

In São Paulo, the Scarlet-throated Tanager was observed only six times between 2014 and 2016, likely involving the same two individuals – a male and a female (WA1395990; F.T. Dores). This species is native to the Caatinga biome and is sometimes captured for the illegal pet trade. The individuals photographed in São Paulo were probably escapees or intentionally released from captivity within the state (Fernandes-Ferreira *et al.*, 2012). Since no additional records have been reported in later years, the species has not established a sustainable population and is not included in this list.

***Saltator aurantiirostris* Vieillot, 1817**

In Brazil, the Golden-billed Saltator is found only in the southernmost regions of the country and the southwestern part of Mato Grosso do Sul (Brewer, 2020). It was reportedly observed along the coast of São Paulo in 1987, but there is no supporting evidence (Willis & Oniki, 2003). The only documented record is a photograph taken in 2017 in the municipality of Santo André (ML283539081; M. Magro); however, the individual might have come from captivity since this species is targeted by illegal breeders.