

The Rufford Foundation Final Report

Congratulations on the completion of your project that was supported by The Rufford Foundation.

We ask all grant recipients to complete a Final Report Form that helps us to gauge the success of our grant giving. The Final Report must be sent in **word format** and not PDF format or any other format. We understand that projects often do not follow the predicted course but knowledge of your experiences is valuable to us and others who may be undertaking similar work. Please be as honest as you can in answering the questions – remember that negative experiences are just as valuable as positive ones if they help others to learn from them.

Please complete the form in English and be as clear and concise as you can. Please note that the information may be edited for clarity. We will ask for further information if required. If you have any other materials produced by the project, particularly a few relevant photographs please send these to us separately.

Please submit your final report to jane@rufford.org.

Thank you for your help.

Josh Cole, Grants Director

Grant Recipient Details	
Your name	David A. Prieto-Torres
Project title	Maximizing species protection in the Zulia state under Global Climatic Change: Bridging species richness and priorities conservation for bird communities
RSG reference	20284-2
Reporting period	October 2016 – September 2017
Amount of grant	£ 5,000
Your email address	dprieto@cmc.org.ve
Date of this report	10 October 2017

1. Please indicate the level of achievement of the project's original objectives and include any relevant comments on factors affecting this.

Objective	Not achieved	Partially achieved	Fully achieved	Comments
<p>1. To produce one consensus of on-line and museum (both national and international) datasets using the information deposited in the ornithological collections, in order to selected target areas to perform inventories during the fieldworks (which was included in our analysis) in the Zulia state.</p>				See final comments section for a list of Ornithological collections of international and national museums that kindly provided data included in the project.
<p>2. To update the birds' species list (including the endemic, migratory, and widely distributed birds) inhabiting in the Zulia state, providing information about the current conservation status, and the both Spanish/English names for each of them.</p>				See Appendix 1.
<p>3. To provide evidence of potential impacts by climatic fluctuation in the geographic patterns of species richness to the avifauna in the Zulia state, computing how many current protected areas matched with zones of great biodiversity values.</p>				See Appendixes 2 and 3.
<p>4. To identify priority units to be protected —considering the species richness patterns, the possible species' responses to climate change and the role of current protected areas—in order to maximizing the conservation strategies in the region.</p>				See Appendixes 3
<p>5. To develop community workshops and training young biologists to conduct conservation oriented research in the Neotropics (and specifically in the Zulia state), training to researchers,</p>				We planned—together with the Universidad del Zulia and the Venezuelan's Instituto National de Parques (i.e. INPARQUES)—the development (since

<p>rangers and local people in fieldwork techniques, the birds' identification, and use of Geographic Information Systems</p>				<p>October 2016 to March 2017) of training courses and workshops entitled "Introduction to the Geographic Information Systems (GIS) for Ecological and Conservation Studies", which were performed for students and local ranges.</p> <p>In addition, we promoted the development of several motivational talks focused in the need to address the problems about the biodiversity conservation in the Zulia state.</p>
<p>6. To produce reports, papers, and other scientific-educational material about the birds' diversity in the Zulia state to be disseminated among the main stakeholders.</p>				<p>The most of documents in this moment are in the submission (review and evaluation) process yet, or in preparation.</p> <p>We designed the field's short-guide for birds of Zulia state (Appendix 4); which was shared to the INPARQUES and the Ministerio del Poder Popular para el Ecosocialismos y Agua (i.e., the Environmental Ministry of Venezuela) in order to promote the diffusion of this information in the region.</p>
<p>7. To strengthen our collaboration with local NGO's, private and governmental institutions. This initiative is currently developed among a multidisciplinary team and some institutions with wide expertise in research about the biogeography and birds species</p>				<p>From this project, important institutional collaborations were generated such as valuable products, which represents the base to the Legal Agreements of Academic and Research Collaboration signed among the Universidad del Zulia, the INPARQUES and the Environmental Ministry of Venezuela) in order to develop future conservation and biodiversity Projects.</p>

2. Please explain any unforeseen difficulties that arose during the project and how these were tackled (if relevant).

Despite the information (~22,000 occurrence records) compiled and used in this project is mainly derived from a long list (see final comments) of online databases and national museums (i.e. ornithological collections), it is important to highlight that some national and regional institutions contacted by us (which do not have their information in any open data source such as GBIF or ORNIS) do not have their database in digital form, which takes time and a significant effort in order to integrate the information in the consensus of museums' datasets. In fact, the status of several deposited specimens made it difficult to digitise all the information found (many specimens don't have sampling information). Unfortunately, for these last cases we could not integrate that information and was not used that data in our analysis.

As we assumed, we found many areas with multiples gaps of ornithological information throughout the Zulia state (see Appendix 2). Unfortunately, the budget and time available did not allow covering all these areas of study. Considering that, the selection of sampling locations was focused on sites for increase the biological information of birds' species and for the validations of the species distribution models for those species with very low amount of occurrence records. In this sense, we consider important to promote and continue the surveys and ecological studies of birds in the ecosystems throughout the Zulia state.

The scanning process (including verification, validation and review of records by species) took longer than the originally estimated in the project, especially for the following reasons: (1) The large amount of data compiled (~22,000 occurrence records) for the species of birds historically distributed in this region; which was supported for a long list of institutions (see final comments); (2) The overlap in the schedule of academic activities (including teaching and courses), the fieldwork and the museum visits at certain times of the year; and (3) the socio-political situations in the country, by the national elections of parliament, forced to reschedule the fieldwork and workshops in certain times of the year in order to ensure the safety of staff (unfortunately some equipments [one camera and three Scan Disk memories] were stolen during the return from a fieldwork).

In some case the transportation, accommodation and feeding were more expensive than the expected for us (mainly due to date reprogramming of the fieldwork). However, we solved this problem modifying in some case the sampling period (i.e. fewer days) or if was need the original budget of project (only in particular cases).

3. Briefly describe the three most important outcomes of your project.

- This project has provided updated basic information on distribution of birds' species historically distributed in the Zulia state, as well as richness patterns, threats and protection levels (see Appendix 1) for the present and under climate change scenarios. Particularly, we provided evidence about how the

geographical patterns of species richness to the avifauna of region could be affected by the future climatic fluctuation, and how many current protected areas matched with zones of great biodiversity values. This information was relevant in order to identify conservation priority units to maximizing protection strategies for all diversity in the region for medium and long-term.

- An important outcome was to demonstrate the multiple information gaps about the biota and sampling efforts throughout the Zulia state (see Appendix 2). In this sense, our results provide evidences about the need to promote and continue the surveys and ecological studies of biota in the ecosystems at Zulia state. In addition, and in concordance with the global picture, the current protected areas of Zulia state seems to be located (at least partially) in residuals places in terms of conservation. In fact, our results showed that current protected areas within this region ensure a very poor representation of those avifauna distributions (with the exception of the Perijá National Park; see Appendix 3). From this last perspective —and considering the recent initiatives developed by the Venezuela Government promoting the rapprochement between the humans and nature (e.g., the conformation of ecological units denominated "Eco-Parks")— our results showed ecological information to be used in the creation of these new conservation areas responding to the need to guarantee of biodiversity protection (but not only by decisions impromptu or opportunistically responding to demands of general government policies). All this information is very important because the institutions are observing that promote the creation of new protected or conservation areas without a systematic conservation planning approach could provoke the failure of government strategies in represent adequately all biodiversity interests, as well as increase the expenditure of inversions and resources. In fact, the obtained results represents an important guide about "where, why, and how" to invest the efforts and resources to promote the creation of a more representative, connected and efficient protected areas network, in an effort to avoid species extinctions and to conserve the ecological integrity of ecosystems for region.
- From an ecological perspective, the results showed that specific impacts of climate change on species richness patterns in Zulia state will be not uniform across throughout extension, and illustrate the differing magnitude of effects that may be expected for the richness values of particular regions along their distribution (manuscript in preparation). In fact, the following patterns emerge from these predictions when birds species were modeled: (i) the coincidence between current geographical species richness patterns and future projections tended to decrease with time; (ii) in general, the zones of great biodiversity values will occupy higher areas above the current average elevational distribution, (iii) changes in the extensions of areas with low and high species richness pose species turnover in some local communities; thus, it is expected that as climatic conditions change, new natural communities with unknown ecological properties may arise (as we assumed based on the results at the first Rufford project performed), and (iv) less than ~45% zones of great biodiversity values will remain intact given current land use practices (anything except conserved natural forest) and only less than ~10.0% will remain under legal

protection (i.e. national parks and wildlife refuges). Considering these results, the information achieved in this project, is useful to justify the importance of conservation planning and recovering activities in the creation of ecological corridors within fragmented landscapes (see Appendix 3). However, the management and creation of conservation areas (including the current protected areas) must also extend to the wide area of influence and incorporate not only the focal sites, but also surrounding areas under a social scope that considers restoration and sustainable development, as well as the ecological tourism activities. Thus, it is important to promote and continue the environmental education and social integration in the future conservation and management projects. It is important to note that local communities are not completely aware about the importance, value and potential of species richness in the region; thus, one important outcome in this project was to provide scientifically data, training (e.g., species recognition) and advice to student and the local rangers in order to help them with monitoring of biodiversity.

4. Briefly describe the involvement of local communities and how they have benefitted from the project (if relevant).

We develop diverse academic and educational activities as part of our campaigns of the involvement of local communities:

- We conducting the training of five young biologists (two undergraduate and three postgraduate) in the development of researches oriented to biological topics of species and conservation activities, as well as in the fieldwork techniques, the birds' identification, and use of Geographic Information Systems. It is important to note that these students are from the Universidad del Zulia (Venezuela), preparing their thesis projects in topics about the effects of climate change scenarios in the fauna distribution and identification of conservation unit priorities. Thus, I would like to thank to Rufford Foundation because its contribution was essential to promote and continue the activities and training of students, volunteers, guides and rangers, as well as to guarantee the needed materials for them and their individual thesis projects (especially considering the socio-political and economic conditions in the Venezuela).
- We carried out (in the Universidad del Zulia, the INPARQUES, and several protected areas) the motivational talks entitled (1) "**Why to study Biology?**" (¿Por qué estudiar Biología?, in Spanish); (2) **What is the Conservation Biology?**" (¿Qué es la Biología de la Conservación?, in Spanish); (3) "**Threats and priorities for the biodiversity**" ("Amenazas y prioridades de la biodiversidad", in Spanish); and (4) "**Global Climate Change: Effects on biodiversity and role of Protected Areas**" ("Cambio Climático Global: Efectos en la biodiversidad y el papel de las Áreas Protegidas", in Spanish). These talks had the purpose to show the need to address problems about biodiversity conservation in the present time, and mainly we focused on demonstrating, based on increasing evidence, how the distribution and

survival of species and the ecosystems in which they inhabit, are being affected by climate change, but specially the role of current protected areas in the protection of zones with great biodiversity values in the future climate scenarios. All these points showed the need of more biologists and conservationists in the world to study those effects and develop conservations strategies, specially focused in the creation of a more representative, connected and efficient protected areas network (including the social integration and sustainable development in the activities). It is important to note that these activities are being performed together with the Venezuelan' Environmental Ministry and the INPARQUES (from the Zulia's Regional Offices).

- We use every opportunity to explain local people and visitors about the importance of birds, as well as about their diversity, the climate change effects and the importance of to protect species and environmental services (including some fieldworks night activities). A powerful strategy used –in order to change the attitudes/behavior of communities– was focus in working with children and youth (i.e. the new generations); thus, we will to develop games and display diverse documental (i.e. cartoons and movies) for them. In addition, was essentially important to perform the meetings with adults in order to listen their perception about the nature and its biodiversity (including its threats). During these activities was created a local short-guide for birds' identification (see appendix 4).
- We developed an academic course for undergraduate and postgraduate students of the Universidad del Zulia, as well as for the local ranges and NGOs. The academic course was titled "**Introduction to the Geographic Information Systems (GIS) for Ecological and Conservation Studies**" (Uso de Sistemas de Información Geográfica para estudios ecológicos y de conservación; in Spanish)". Through this course, the participants were trained in the following topics: the different uses of GPS; the development of spatial analysis of maps; the need of integrate social, ecological and biological components in the development of future Conservation Projects; and the importance to attend problems about the local and national distribution of species, ecosystems and biodiversity.
- In addition, we will participate, as invited conferences, in the academic workshop entitled "**Communities and ecosystems terrestrial reconstructions by ecological niche models and species distribution**" (Reconstrucción de comunidades y ecosistemas terrestres con modelos de nicho ecológico y distribución de especies", in Spanish). This activity (where will be showed the first results of this project) will be performed during the "**I Congreso Latinoamericano de Biogeografía**" (on 19-24 October 2017) in Tena city (Ecuador).
- Finally, it is important to highlight that, together with the Conservation Biology's students at Universidad del Zulia (this was a subject coordinate by my self during the last 6 months), we performed the public presentation of short-proposals for conservation and management of biodiversity in the Zulia

state, in order to promote the participation and environmental education campaigns in the Faculty of Science at this university. For instance the implementation of birding sites and the reforestation programmes. These particular projects are focus in the recovery of landscape and the biodiversity protection within the Biology School, promoting the integration of all staff (teachers, researchers, students, and employs) to avoid the loss of communities and resource in the area.

5. Are there any plans to continue this work?

Yes, absolutely. The ornithological (as well as other biota studied during the macro-project) information gaps through the region showed the need to continue the studies and monitoring in order to generate more ecological and hardest information, especially considering that potential impacts of climate change on biodiversity are not uniform across its distribution. During the next months, scientific publications, technical reports, and scientific-educational material will be prepared and will be submitted in order to complete dissemination of results obtained among stakeholders (including students, researches, ranger, local communities, NGOs and governmental institutions). However, based on our results a new proposal will be submitted in order to promote the creation of Action Plans for conservation of two protected areas "Los Olivitos" Wildlife Refuge and the "Burro Negro" Hydraulic and Recreational Reserve, as well as the establishment of a ecological corridor between them. These areas are located in the eastern of Zulia state (an important area with high biodiversity values but limited conservation efforts).

6. How do you plan to share the results of your work with others?

This project is part of one macro-project, which will be finish during the next year. Thus, we plan to develop public presentations of some preliminary results in local universities, and to have a discussion session after that, which allow us to show our research to other groups, as well as to explore possible collaborations in the near future. At this time, we will present three oral presentations of the results' project and its results in the following international and national events:

I Congreso Latinoamericano de Biogeografía. Manta, Ecuador (November 2017).

II Congreso Venezolano de Cambio Climático Barinas, Venezuela (November 2017).

XII Congreso Venezolano de Ecología. Mérida, Venezuela (Had been planned to November 2017, however due the social-political situations in the country was suspended. Possibly will be performing February-March 2018).

Finally, at this time, we have submitted two papers in international scientific journals (in review and evaluation process yet), and two new papers are in preparation process to will be send to journals in December 2017.

7. Timescale: Over what period was The Rufford Foundation grant used? How does this compare to the anticipated or actual length of the project?

The macro-project “Effects of Global Climate Change in the geographical distribution of Zulia state’ fauna: Identify patterns of species richness and its conservation implications” started in July 2016; however, the sampling period and data collection process was performed between October 2016 and April 2017, and additional fieldworks in August and September 2017. The grant provided by RF was used throughout the duration of the fieldworks as planned, as well as the academics and social activities that involvement of local communities, between October 2016 and September 2017.

It is important to note that this phase of the macro-project—which was built on a 2-year project partially funded—some activities (i.e. produce reports, papers, and other scientific-educational material) were delayed some months later of what was expected at the beginning due the unforeseen difficulties cited previously (see point 2). However, this situation (very common during the dissemination of projects results) is being addressed and expected to send the all final documents to journals and institutions in the next three or four months.

8. Budget: Please provide a breakdown of budgeted versus actual expenditure and the reasons for any differences. All figures should be in £ sterling, indicating the local exchange rate used.

This project has institutional support to cover the costs, including the Centro de Modelado Científico de La Universidad del Zulia (CMC-LUZ), the Museo de Biología de la Universidad del Zulia (MBLUZ, Venezuela), the Instituto de Ecología A.C. (INECOL, A.C.; México), the IdeaWild Foundation, and others.

The total RSG found was used (from October 2016 to September 2017) to buy equipment and increase the number of fieldwork days in the localities (including the academics and social activities that involvement of local communities), in order to collect information from records of species through inventories, as well as to visit the national and international museums for verification of information and species records.

Item	Budgeted Amount	Actual Amount	Difference	Comments
Fieldwork-supplies for sample collection (binoculars, telescope, field tags and laboratory, digital calliper, mist nets, cloth bags)	600	550	50	The rest of money was used to pay the Fieldwork-food allowance
Field material (lamps free)	500	500		N/A

hands, rechargeable batteries, Waterproof rain, camping tents, sleeping bags, portable tables and chairs)				
Equipment (Recording Equipment, GPS, dry bags, containers, digital camera and laptop)	700	700		Based on that several budgeted equipment were more expensive than expected, we could not buy the Recording Equipment. We take this decision because the fieldwork activities (i.e. sampling efforts) to increase the occurrence records of species could be to perform only use of mist nets, binoculars and telescope. While, to performed the workshops, the courses and the environmental education campaigns we need to buy the "Multimedia Projector" (see below) because this involved an indispensable and valuable tool.
Equipment (Desk computer and Portable External Hard Drive)	700	720	-20	We need to buy some additional Portable External Hard Drive
Fieldwork-Rental Vehicle	500	410	90	Transport for some fieldwork activities was provided by University, INPARQUES and/or local Communities. Thus, the rest of money was used to pay the Fieldwork-food allowance
Fieldwork-transportation (gasoline)	120	100	20	Transport for some fieldwork activities was provided by University, INPARQUES and/or local Communities.
Fieldwork-local guides salaries (15 Pound Sterling salary by fieldworks: [2 fieldworks by 2 persons by 7 months])	210	230	-20	In several opportunities the local guides requested more salaries than the Budgeted Amount
Fieldwork-lodging (for 3 days for 2-3 persons, 14 field trips)	250	250		N/A
Fieldwork-food allowance	600	650	-50	In some case the feeding

(for 8 days for 2-3 persons, 14 field trips)				were more expensive than the expected for us (mainly due to date reprogramming of the fieldworks). We tried to solve this problem modifying in some case the sampling period (i.e. fewer days).
Fieldwork-uniforms for voluntaries and personal	150	150		N/A
Workshops-transportation (gasoline)	40	20	20	Transport for some fieldwork activities was provided by University, INPARQUES and/or local Communities
Workshops-food allowance (for 3 days for 2 persons, 4 workshop)	80	80		N/A
Workshop-supplies (leaflets and posters)	200	200		N/A
Workshop-equipment (Multimedia Projector)	200	320	-120	The Multimedia Projector's cost was more expensive than expected.
Material (Field Notebooks, Pencil Box, Bookmarks, printer, letter paper, and CD's Box)	150	120	30	Material costs were cheaper than expected due that in some cases I have support of another ONGs and the University
Participation in Conferences				N/A
Costs of publication of articles				N/A
Total	5,000	5,000		

9. Looking ahead, what do you feel are the important next steps?

During this project, large amounts of data were collected with the purpose to be analysed. Thus, the most important step is to finish the production of reports, papers, and other scientific-educational material in order to prepare a draft of final document. This step is very important because the information obtained will contribute to the assessment of threats, the extinction risk and definition of conservation priorities, representing an important contribution to justify the importance of conservation planning and recovering activities in the region.

Then, the next (and important step) is formally to submit all obtained information here to the local authorities (including the rest of Environmental Directions, and the NGOs), to enforce a strategy to support the conservation of natural forests while the local people keep a sustainable use of the resources they need (habitat, food, others). As I mentioned, based on our results a new proposal will be submitted in

order to promote the creation of Action Plans for conservation of two protected areas "Los Olivitos" Wildlife Refuge and the "Burro Negro" Hydraulic and Recreational Reserve, as well as the establishment of an ecological corridor between them. We consider that this would be an important next goal to achieve in the protection and conservation strategies for biodiversity in the Zulia state, as well as Venezuelan biota.

Finally, based on this last idea and the ecological perspective, we propose to study the possible species turnover in some local communities and among ecosystems (considering the transitional areas among them) due to climate change in the Zulia state; which could lead to the emergence of new natural communities with unknown ecological properties.

10. Did you use The Rufford Foundation logo in any materials produced in relation to this project? Did the RF receive any publicity during the course of your work?

Yes, RF logo was used in each of the public presentations of the project results, as well as in the posters referring to the project and the t-shirt used by the personal during the fieldwork. Specifically, I used (and will use) the RF logo during the following presentations and events:

- Motivational talk "Why to study Biology?"
- Motivational talk "What is Conservation Biology?"
- Motivational talk "Threats and priorities for the biodiversity"
- Motivational talk "Global Climate Change: Effects on biodiversity and role of Protected Areas"
- I Congreso Latinoamericano de Biogeografía.
- II Congreso Venezolano de Cambio Climático.
- XII Congreso Venezolano de Ecología.

Additionally, RF will be mentioned in the acknowledgments of all documents arising from the analysis of the results of the project.

11. Any other comments?

Many thanks to Rufford Foundation for its support, without them most of the proposed activities would not be developed. I hope to receive the support of the foundation for the development of the next projects.

Finally, I would like to extend my gratitude to ornithological collections (and their curators) of international and national museums that kindly provided data included, as well as to volunteers and field assistants in the project. The list of institutions include: Academy of Natural Sciences of Philadelphia, American Museum of Natural History, Bell Museum of Natural History at University of Minnesota, British Museum (Natural History), Burke Museum at University of Washington, California Academy of Sciences, Canadian Museum of Nature, Carnegie Museum of Natural History, Centro de Investigaciones Biológicas de la Universidad del Zulia (Facultad de Humanidades y Educación; Venezuela), Centro de Investigaciones De Quintana Roo (Ahora en ECOSUR Chetumal), Colección Nacional de Aves (Instituto de Biología, UNAM),



Colección Boliviana de Fauna at Museo de Historia Natural (Bolivia); Colección Ornitológica del Centro de Investigaciones Biológicas (UAEM), Colección Ornitológica Phelps (Fundación William H. Phelps; Venezuela), College of Natural Sciences (University of Texas at Austin), Cornell University Museum of Vertebrates, Datasets at Comisión nacional para el conocimiento y uso de la biodiversidad (CONABIO), Delaware Museum of Natural History, Denver Museum of Natural History, El Colegio de la Frontera Sur (Unidad Chetumal), Estación Biológica Rancho Grande (Ministerio del Ambiente; Venezuela), Field Museum of Natural History, Florida Museum of Natural History, Fort Hays State College, Centro de Investigaciones Biológicas de La Universidad del Zulia (CIB-LUZ), Instituto de Historia Natural y Ecología, Laboratorio de Ornitológia at Universidade Federal de Pernambuco (Brazil); Los Angeles County Museum of Natural History, Louisiana State University Museum of Zoology, Lund Botanical Museum, Moore Laboratory of Zoology (Occidental College), Museo Civico di Storia Naturale Di Milano, Museo Civico Federico Craveri Di Storia Naturale, Museo de Biología de la Universidad del Zulia (MBLUZ; Venezuela), Museo de Historia Natural La Salle (Fundación de Ciencias Naturales La Salle; Venezuela), Museo de Historia Natural Universidad Nacional de San Agustín (Cusco, Peru); Museo de Historia Natural Noel Kempff Mercado (Bolivia); Museo de la Biodiversidad Maya (Universidad Autónoma De Campeche), Museo de las Aves de México, Museo de Zoología (Facultad de Ciencias; UNAM), Museo de Zoología (FES Zaragoza, UNAM), Museo de Zoología de la Universidad Tecnológica Indoamerica (MZUTI; Ecuador); Museo Ecuatoriano de Ciencias Naturales (MECN; Ecuador); Museo Nacional de Ciencias Naturales, Museo Nacional de Costa Rica), Museum Mensch Und Natur Munich, Museum Nationale D'histoire Naturelle Paris, Museum Of Comparative Zoology at Harvard University, Museum Of Vertebrate Zoology (Berkley), Oklahoma Museum Natural History, Peabody Museum at Yale University, San Diego Natural History Museum, Sociedad Para El Estudio de los Recursos Naturales Bióticos de Oaxaca, United States National Museum of Natural History, Universidad Autónoma de Chihuahua, Universidad Autónoma de Nuevo León, Universidad Autónoma de Querétaro, Universidad Autónoma de Sinaloa, Universidad Autónoma de Tamaulipas, Universidad Autónoma de Yucatan, Universidad Autónoma de Zacatecas, Universidad Autónoma del Estado de México, Universidad Autónoma del Estado de Morelos, Universidad de Ciencias y Artes de Chiapas, Universidad de Montemorelos, Universidad Michoacana de San Nicolas de Hidalgo, University of Alabama Biodiversity and Systematics, University Museum of Zoology at University Of Cambridge, University of Nevada Las Vegas, University of Arizona, University of British Columbia (Museum of Zoology), University of California Los Angeles, University of Connecticut University of Kansas (Natural History Museum), University of Michigan (Museum of Zoology), Western Foundation of Vertebrate Zoology, Zoologische Forschungsinstitut Und Museum Alexander Koenig.

Appendix 1. List of the 729 bird species historically reported as associated and inhabiting in the Neotropical ecosystems throughout the Zulia state, Venezuela.

Family	Genera	Species	English name	Spanish name	IUCN category
ACCIPITRIDAE					
Accipiter (Vieillot, 1816)					
	Accipiter	bicolor (Vieillot, 1807)	Bicolored Hawk	Gavilán Pantalón	LC
	Accipiter	chionogaster (Kaup, 1852)	White-breasted Hawk	Gavilán Ventriblanco	No Data
	Accipiter	striatus (Vieillot, 1807)	Sharp-shinned Hawk	Gavilán Arrastrador	LC
	Accipiter	ventralis (Sclater, PL, 1866)	Plain-breasted Hawk	Gavilán Andino	No Data
	Accipiter	superciliosus (Linnaeus, 1766)	Tiny Hawk	Gavilancito americano	LC
Buteo (Lacepede, 1799)					
	Buteo	albonotatus (Kaup, 1847)	Zone-tailed Hawk	Gavilán Negro	LC
	Buteo	brachyurus (Vieillot, 1816)	Short-tailed Hawk	Gavilán Cola Corta	LC
	Buteo	nitidus (Latham, 1790)	Gray-lined Hawk	Gavilán Gris	LC
	Buteo	platypterus (Vieillot, 1823)	Broad-winged Hawk	Gavilán Bebehumo	LC
Buteogallus (Lesson, 1830)					
	Buteogallus	anthracinus (Deppe, 1830)	Common Black Hawk	Gavilán Cangrejero	LC
	Buteogallus	meridionalis (Latham, 1790)	Savanna Hawk	Gavilán Pita Venado	LC
	Buteogallus	solitarius (Tschudi, 1844)	Solitary Eagle	Águila Solitaria	NT
	Buteogallus	urubitinga (Gmelin, 1788)	Great Black Hawk	Águila Negra	LC
Busarellus (Lesson, 1843)					
	Busarellus	nigricollis (Latham, 1790)	Black-collared Hawk	Gavilán Colorado	LC
Chondrohierax (Lesson, 1843)					

<i>Chondrohierax uncinatus</i> (Temminck, 1822)	Hook-billed Kite	Gavilán Ganchudo	Pico	LC
---	------------------	------------------	------	----

Circus (Lacepede, 1799)

<i>Circus buffoni</i> (Gmelin, 1788)	Long-winged Harrier	Aguilucho de Ciénaga	LC
--------------------------------------	---------------------	----------------------	----

Elanoides (Vieillot, 1818)

<i>Elanoides forficatus</i> (Linnaeus, 1758)	Swallow-tailed Kite	Gavilán Tijereta	LC
--	---------------------	------------------	----

Elanus (Savigny, 1809)

<i>Elanus leucurus</i> (Vieillot, 1818)	White-tailed Kite	Gavilán Maromero	LC
---	-------------------	------------------	----

Gampsonyx (Vigors, 1825)

<i>Gampsonyx swainsonii</i> (Vigors, 1825)	Pearl Kite	Cernícalo	LC
--	------------	-----------	----

Geranospiza (Kaup, 1847)

<i>Geranospiza caerulescens</i> (Vieillot, 1817)	Crane Hawk	Gavilán Zancón	LC
--	------------	----------------	----

Geranoaetus (Kaup, 1844)

<i>Geranoaetus albicaudatus</i> (Vieillot, 1816)	White-tailed Hawk	Gavilán Tejé	LC
--	-------------------	--------------	----

Harpagus (Vigors, 1824)

<i>Harpagus bidentatus</i> (Latham, 1790)	Double-toothed Kite	Gavilán Bidente	LC
---	---------------------	-----------------	----

Harpia (Vieillot, 1816)

<i>Harpia harpyja</i> (Linnaeus, 1758)	Harpy Eagle	Águila Harpía	NT
--	-------------	---------------	----

Ictinia (Vieillot, 1816)

<i>Ictinia plumbea</i> (Gmelin, 1788)	Plumbeous Kite	Gavilán Plomizo	LC
---------------------------------------	----------------	-----------------	----

Leptodon (Sundevall, 1836)

<i>Leptodon cayanensis</i> (Latham, 1790)	Gray-headed Kite	Gavilán Palomero	LC
---	------------------	------------------	----

Morphnus (Dumont, 1816)

<i>Morphnus guianensis</i> (Daudin, 1800)	Crested Eagle	Águila Monera	NT
---	---------------	---------------	----

Parabuteo (Ridgway, 1874)

<i>Parabuteo unicinctus</i> (Temminck, 1824)	Harris's Hawk	Gavilán Andapié	LC
<i>Parabuteo leucorrhous</i> (Quoy y Gaimard, 1824)	White-rumped Hawk	Gavilán Rabadilla Blanca	LC

Pseudastur (Blyth, 1849)

<i>Pseudastur albicollis</i> (Latham, 1790)	White Hawk	Gavilán Blanco	LC
--	------------	----------------	----

Rupornis (Kaup, 1844)

<i>Rupornis magnirostris</i> (Gmelin, JF, 1788)	Roadside Hawk	Gavilán Habado	LC
--	---------------	----------------	----

Rostrhamus (Vieillot, 1817)

<i>Rostrhamus sociabilis</i> (Vieillot, 1817)	Snail Kite	Gavilán Caracolero	LC
--	------------	--------------------	----

Spizaetus (Vieillot, 1816)

<i>Spizaetus isidori</i> (Des Murs, 1845)	Black-and-chestnut Eagle	Águila de Copete	NT
<i>Spizaetus melanoleucus</i> (Vieillot, 1816)	Black-and-white Hawk-Eagle	Águila Blanquinegra	LC
<i>Spizaetus ornatus</i> (Daudin, 1800)	Ornate Hawk-Eagle	Águila de Penacho	NT
<i>Spizaetus tyrannus</i> (Wied, 1820)	Black Hawk-Eagle	Águila Tirana	LC

CATHARTIDAE

Cathartes (Illiger, 1811)

<i>Cathartes aura</i> (Linnaeus, 1758)	Turkey Vulture	Oripopo	LC
<i>Cathartes burrovianus</i> (Cassin, 1845)	Lesser Yellow-headed Vulture	Oripopo Cabeza Amarilla Menor	LC

Coragyps (Saint-Hilaire, 1853)

<i>Coragyps atratus</i> (Bechstein, 1793)	Black Vulture	Zamuro	LC
--	---------------	--------	----

Sarcoramphus (Duméril, 1805)

<i>Sarcoramphus papa</i> (Linnaeus, 1758)	King Vulture	Rey Zamuro	LC
--	--------------	------------	----

PANDIONIDAE

Pandion Sclater y Salvin, 1873

<i>Pandion haliaetus</i> (Linnaeus, 1758)	Osprey	Águila Pescadora	LC
--	--------	------------------	----

APODIDAE

Aeronautes (Hartert, 1892)

<i>Aeronautes montivagus</i> (D'Orbigny y Lafresnaye, 1837)	White-tipped Swift	Vencejo Montañés	LC
--	--------------------	------------------	----

Chaetura (Stephens, 1826)

<i>Chaetura brachyura</i> (Jardine, 1846)	Short-tailed Swift	Vencejo Coliblanco	LC
<i>Chaetura chapmani</i> (Hellmayr, 1907)	Chapman's Swift	Vencejo Uniforme	LC

<i>Chaetura cinereiventris</i> (Sclater, 1862)	Gray-rumped Swift	Vencejo Ceniciente	LC
---	----------------------	--------------------	----

<i>Chaetura vauxi</i> (Townsend, 1839)	Vaux's Swift	Vencejo Lomimarrón	LC
---	--------------	--------------------	----

Panyptila (Cabanis, 1847)

<i>Panyptila cayennensis</i> (Gmelin, 1789)	Lesser Swallow-tailed Swift	Vencejito Blanco	Collar LC
--	-----------------------------	------------------	-----------

Streptoprocne (Oberholser, 1906)

<i>Streptoprocne rutila</i> (Vieillot, 1817)	Chestnut-collared Swift	Vencejo cuellirrojo	LC
---	-------------------------	---------------------	----

<i>Streptoprocne zonaris</i> (Shaw, 1796)	White-collared Swift	Vencejo Grande	LC
--	----------------------	----------------	----

Tachornis (Gosse, 1847)

<i>Tachornis furcata</i> (Sutton, 1928)	Pygmy Swift	Vencejo Enano	LC
--	-------------	---------------	----

TROCHILIDAE

Adelomyia (Bonaparte, 1854)

<i>Adelomyia melanogenys</i> (Fraser, 1840)	Speckled Hummingbird	Colibrí Gargantipunteado	Serrano LC
--	----------------------	--------------------------	------------

Aglaiocercus (Zimmer, 1930)

<i>Aglaiocercus kingii</i> (Lesson, 1832)	Long-tailed Sylph	Colibrí Coludo Azul	LC
--	-------------------	---------------------	----

Amazilia (Lesson, 1843)

<i>Amazilia saucerottei</i> (Delattre y Bourcier, 1846)	Steely-vented Hummingbird	Diamante Verdiazul	LC
--	---------------------------	--------------------	----

<i>Amazilia tzacatl</i> (De la Llave, 1833)	Rufous-tailed Hummingbird	Diamante Colirrufo	LC
--	---------------------------	--------------------	----

Anthracothorax (Boie, 1831)

<i>Anthracothorax nigricollis</i> (Vieillot, 1817)	Black-throated Mango	Mango Pechinegro	LC
---	----------------------	------------------	----

<i>Anthracothorax prevostii</i> (Lesson, 1832)	Green-breasted Mango	Mango Pechiverde	LC
---	----------------------	------------------	----

Campylopterus (Swainson, 1827)

<i>Campylopterus falcatus</i> (Swainson, 1821)	Lazuline Sabrewing	Ala de Pechivioleta	Sable LC
---	--------------------	---------------------	----------

Chaetocercus (G.R. Gray, 1855)

<i>Chaetocercus jourdanii</i> (Bourcier, 1839)	Rufous-shafted Woodstar	Tucusito Rosa	Garganta LC
---	-------------------------	---------------	-------------

Chalybura (Reichenbach, 1854)

<i>Chalybura buffonii</i> (Lesson, 1832)	White-vented Plumbeleteer	Colibrí Colinegro	Grande LC
---	---------------------------	-------------------	-----------

Chlorostilbon (Gould, 1853)

<i>Chlorostilbon alice</i> (Bourcier & Mulsant, 1848)	Green-tailed Emerald	Esmeralda Coliverde	LC
<i>Chlorostilbon gibsoni</i> (Fraser, 1840)	Red-billed Emerald	Esmeralda Pico Rojo	LC
<i>Chlorostilbon mellisugus</i> (Linnaeus, 1758)	Blue-tailed Emerald	Esmeralda Coliazul	LC
<i>Chlorostilbon russatus</i> (Salvin y Godman, 1881)	Coppery Emerald	Esmeralda Bronzeada	LC

Chrysolampis (Boie, 1831)

<i>Chrysolampis mosquitus</i> (Linnaeus, 1758)	Ruby-topaz Hummingbird	Tucusito Rubí	LC
---	------------------------	---------------	----

Chrysuronia (Bonaparte, 1850)

<i>Chrysuronia oenone</i> (Lesson, 1832)	Golden-tailed Sapphire	Colibrí Cola de Oro	LC
---	------------------------	---------------------	----

Coeligena (Lesson, 1832)

<i>Coeligena coeligena</i> (Lesson, 1833)	Bronzy Inca	Colibrí	Inca	LC
<i>Coeligena bonapartei</i> (Boissonneau, 1840)	Golden-bellied Starfrontlet	Colibrí	Inca Dorado	LC

Colibri (Spix, 1824)

<i>Colibri coruscans</i> (Gould, 1846)	Sparkling Violetear	Colibrí	Orejivioleta	LC
<i>Colibri cyanotus</i> (Bourcier, 1843)	Lesser Violetear	Colibrí	cyanotus	LC
<i>Colibri delphinae</i> (Lesson, 1839)	Brown Violetear	Colibrí	Orejivioleta	LC

Florisuga (Bonaparte, 1850)

<i>Florisuga mellivora</i> (Linnaeus, 1758)	White-necked Jacobin	Colibrí	Nuca Blanca	LC
--	----------------------	---------	-------------	----

Glaucis (Boie, 1831)

<i>Glaucis hirsutus</i> (Gmelin, 1788)	Rufous-breasted Hermit	Colibrí	Pecho Canela	LC
---	------------------------	---------	--------------	----

Heliangelus (Gould, 1848)

<i>Heliangelus clarisse</i> (Longuemare, 1841)	Longuemare's Sunangel	Colibrí	de Clarissa	LC
---	-----------------------	---------	-------------	----

Heliodoxa (Gould, 1850)

<i>Heliodoxa leadbeateri</i> (Bourcier, 1843)	Violet-fronted Brilliant	Colibrí	Frentiazul	LC
--	--------------------------	---------	------------	----

Heliomaster (Bonaparte, 1850)

<i>Heliomaster longirostris</i> (Audebert y Vieillot, 1801)	Long-billed Starthroat	Colibrí	Estrella Pico Largo	LC
--	------------------------	---------	---------------------	----

Hylocharis (Boie, 1831)

<i>Hylocharis cyanus</i> (Vieillot, 1818)	White-chinned Sapphire	Zafiro Cabecimorado	LC
--	---------------------------	------------------------	----

Klais (Reichenbach, 1854)

<i>Klais guimeti</i> (Bourcier, 1843)	Violet-headed Hummingbird	Tucusito Azul	Cabeza	LC
--	------------------------------	------------------	--------	----

Lafresnaya (Bonaparte, 1850)

<i>Lafresnaya lafresnayi</i> (Boissonneau, 1840)	Mountain Velvetbreast	Colibrí Terciopelo	LC
---	--------------------------	--------------------	----

Lepidopyga (Reichenbach, 1855)

<i>Lepidopyga goudoti</i> (Bourcier, 1843)	Shining-green Hummingbird	Tucusito Pico Curvo	LC
---	------------------------------	---------------------	----

Leucippus (Bonaparte, 1850)

<i>Leucippus fallax</i> (Bourcier, 1843)	Buffy Hummingbird	Colibrí Anteado	LC
---	----------------------	-----------------	----

Lophornis

<i>Lophornis stictolophus</i> (Salvin y Elliot, 1873)	Spangled Coquette	Coqueta Coronada	LC
--	----------------------	------------------	----

Metallura Gould, 1847

<i>Metallura tyrianthina</i> (Loddiges, 1832)	Tyrian Metaltail	Colibrí Verde	LC
<i>Metallura iracunda</i> (Wetmore, 1947)	Perija Metaltail	Colibrí de Perijá	EN

Ocreatus (Gould, 1846)

<i>Ocreatus underwoodii</i> (Lesson, 1832)	Booted Racket-tail	Colibrí Cola de Hoja	LC
---	-----------------------	----------------------	----

Phaethornis (Swainson, 1827)

<i>Phaethornis anthophilus</i> (Bourcier, 1843)	Pale-bellied Hermit	Ermitaño Carinegro	LC
<i>Phaethornis augusti</i> (Bourcier, 1847)	Sooty-capped Hermit	Limpiacasa	LC
<i>Phaethornis griseogularis</i> (Gould, 1851)	Gray-chinned Hermit	Ermitaño Barbigris	LC
<i>Phaethornis guy</i> (Lesson, 1833)	Green Hermit	Ermitaño Verde	LC
<i>Phaethornis longirostris</i> (Delattre, 1843)	Long-billed Hermit	Ermitaño Pico Largo	LC
<i>Phaethornis striigularis</i> (Gould, 1854)	Stripe-throated Hermit	Ermitaño Gargantirrayado	LC

Schistes (Gould, 1851)

<i>Schistes geoffroyi</i> (Bourcier, 1843)	Wedge-billed Hummingbird	Colibrí Pico de Cuña	LC
---	-----------------------------	----------------------	----

Thalurania (Gould, 1848)

<i>Thalurania colombica</i>	Crowned	Tucusito Coronado	LC
-----------------------------	---------	-------------------	----

(Bourcier, 1843) Woodnymph

Threnetes (Gould, 1852)

<i>Threnetes</i>	<i>ruckeri</i>	Band-tailed	Tucoso de Barba	LC
(Bourcier, 1847)		Barbthroat		

ANATIDAE

Anas (Linnaeus, 1758)

<i>Anas</i>	<i>americana</i>	American	Pato Calvo	LC
(Gmelin, 1789)		Wigeon		
<i>Anas</i>	<i>bahamensis</i>	White-cheeked	Pato Malibú	LC
(Linnaeus, 1758)		Pintail		
<i>Anas</i>	<i>clypeata</i>	Northern	Pato Cuchareta	LC
(Linnaeus, 1758)		Shoveler		
<i>Anas</i>	<i>discors</i>	Blue-winged	Barraquete Aliazul	LC
Linnaeus, 1766		Teal		

Aythya (Boie, 1822)

<i>Aythya</i>	<i>affinis</i>	(Eyton, 1838)	Lesser Scaup	Pato Zambullidor del Norte	LC
---------------	----------------	---------------	--------------	----------------------------	----

Cairina (Fleming, 1822)

<i>Cairina</i>	<i>moschata</i>	(Linnaeus, 1758)	Muscovy Duck	Pato Real	LC
----------------	-----------------	------------------	--------------	-----------	----

Netta (Kaup, 1829)

<i>Netta</i>	<i>erythrophthalma</i>	(Wied-Neuwied, 1833)	Southern Pochard	Pato Negro	LC
--------------	------------------------	----------------------	------------------	------------	----

Nomonyx (Ridgway, 1880)

<i>Nomonyx</i>	<i>dominicu</i> s	(Linnaeus, 1766)	Masked Duck	Patico Enmascarado	LC
----------------	-------------------	------------------	-------------	--------------------	----

ANHIMIDAE

Anhima (Brissolon, 1760)

<i>Anhima</i>	<i>cornuta</i>	(Linnaeus, 1766)	Horned Screamer	Aruco	LC
---------------	----------------	------------------	-----------------	-------	----

Chauna (Stejneger, 1885)

<i>Chauna</i>	<i>chavaria</i>	(Linnaeus, 1766)	Northern Screamer	Chicagüire	NT
---------------	-----------------	------------------	-------------------	------------	----

DENDROCYGNINAE

Dendrocygna (Swainson, 1837)

<i>Dendrocygna</i>	<i>autumnalis</i>	(Linnaeus, 1758)	Black-bellied Whistling-Duck	Güirír	LC
<i>Dendrocygna</i>	<i>bicolor</i>	(Vieillot, 1816)	Fulvous Whistling-Duck	Yaguaso Colorado	LC
<i>Dendrocygna</i>	<i>viduata</i>	(Linnaeus, 1766)	White-faced Whistling-Duck	Yaguaso Cariblanco	LC

CAPRIMULGIDAE

Antrostomus Bonaparte, 1838

<i>Antrostomus rufus</i> (Boddaert, 1783)	Rufous Nightjar	Aguaitacamino Rufo	LC
--	-----------------	--------------------	----

Chordeiles Swainson, 1832

<i>Chordeiles acutipennis</i> (Hermann, 1783)	Lesser Nighthawk	Aguaitacamino Chiquito	LC
<i>Chordeiles nacunda</i> (Vieillot, 1817)	Nacunda Nighthawk	Aguaitacamino Barriga Blanca	LC

Hydropsalis Wagler, 1832

<i>Hydropsalis cayennensis</i> (Gmelin, 1789)	White-tailed Nightjar	Aguaitacamino Rastrojero	LC
--	-----------------------	--------------------------	----

Lurocalis Cassin, 1851

<i>Lurocalis rufiventris</i> (Taczanowski, 1884)	Rufous-bellied Nighthawk	Añapero ventrirrufo	LC
<i>Lurocalis semitorquatus</i> (Gmelin, 1789)	Short-tailed Nighthawk	Aguaitacamino Semiacollarado	LC

Nyctidromus Gould, 1838

<i>Nyctidromus albicollis</i> (Gmelin, 1789)	Common Pauraque	Aguaitacamino Común	LC
---	-----------------	---------------------	----

Setopagis Ridgway, 1912

<i>Setopagis heterura</i> (Todd, 1915)	Todd's Nightjar	Aguaitacamino Piedrero	No Data
---	-----------------	------------------------	---------

Caprimulgus (Linneo, 1758)

<i>Caprimulgus longirostris</i> Bonaparte, 1825	Band-winged Nightjar	Aguaitacamino Serrano	LC
--	----------------------	-----------------------	----

NYCTIBIIDAE

Nyctibius Vieillot, 1816

<i>Nyctibius grandis</i> (Gmelin, 1789)	Great Potoo	Nictibio Grande	LC
<i>Nyctibius griseus</i> (Gmelin, 1789)	Common Potoo	Nictibio Grisáceo	LC

STEATORNITHIDAE

Steatornis Humboldt, 1814

<i>Steatornis caripensis</i> (Humboldt, 1817)	Oilbird	Guácharo	LC
--	---------	----------	----

Stercorarius Brisson, 1760

<i>Stercorarius parasiticus</i> (Linnaeus, 1758)	Parasitic Jaeger	Salteador Parasítico	LC
---	------------------	----------------------	----

BURHINIDAE

Burhinus Illiger, 1811

<i>Burhinus bistriatus</i> (Wagler, 1829)	Double-striped Thick-knee	Dara	LC
--	---------------------------	------	----

CHARADRIIDAE

Charadrius

<i>Charadrius</i>	<i>collaris</i>	Collared Plover	Turillo	LC
(Vieillot, 1818)				
<i>Charadrius</i>	<i>semipalmatus</i>	Semipalmated Plover	Playero Acollarado	LC
(Bonaparte, 1825)				
<i>Charadrius</i>	<i>nivosus</i>	Snowy Plover	Frailecito	NT
Cassin, 1858				
<i>Charadrius</i>	<i>vociferus</i>	Killdeer	Chorlitejo culirrojo	LC
Linnaeus, 1758				
<i>Charadrius</i>	<i>wilsonia</i>	Wilson's Plover	Playero Pico Grueso	LC
(Ord, 1814)				

Pluvialis Brisson, 1760

<i>Pluvialis</i>	<i>dominica</i>	American Golden-Plover	Playero Dorado	LC
(Müller, 1776)				
<i>Pluvialis</i>	<i>squatarola</i>	Black-bellied Plover	Playero Cabezón	LC
(Linnaeus, 1758)				

Vanellus Brisson, 1760

<i>Vanellus</i>	<i>cayanus</i>	Pied Lapwing	Alcaravancito	LC
(Latham, 1790)				
<i>Vanellus</i>	<i>chilensis</i>	Southern Lapwing	Alcaraván	LC
(Molina, 1782)				

HAEMATOPODIDAE

Haematopus Linnaeus, 1758

<i>Haematopus</i>	<i>palliatus</i>	American Oystercatcher	Caracolero	LC
(Temminck, 1820)				

JACANIDAE

Jacana Brisson, 1760

<i>Jacana</i>	<i>jacana</i>	Wattled Jacana	Gallito de Laguna	LC
(Linnaeus, 1766)				

LARIDAE

Leucophaeus Bruch, 1853

<i>Leucophaeus</i>	<i>atricilla</i>	Laughing Gull	Guanaguanare	No Data
(Linnaeus, 1758)				

Onychoprion (Wagler, 1832)

<i>Onychoprion</i>	<i>fuscatus</i>	Sooty Tern	Charrán sombrío	LC
(Linnaeus, 1766)				

Rissa (Stephens, 1826)

<i>Rissa</i>	<i>tridactyla</i>	Black-legged Kittiwake	Gaviotín	LC
(Linnaeus, 1758)				

RECURVIROSTRIDAE

Himantopus Brisson, 1760

<i>Himantopus</i>	<i>mexicanus</i>	Black-necked Stilt	Viuda Patilarga	LC
Müller, 1776				

RYNCHOPIDAE

Rynchops Linnaeus, 1758

<i>Rynchops</i>	<i>niger</i>	Black Skimmer	Pico de Tijera	LC
(Linnaeus, 1758)				

SCOLOPACIDAE

Actitis Illiger, 1811

<i>Actitis</i>	<i>macularius</i>	Spotted Sandpiper	Playero Coleador	LC
(Linnaeus, 1766)				

Arenaria Brisson, 1760

<i>Arenaria</i>	<i>interpres</i>	Ruddy Turnstone	Playero Turco	LC
(Linnaeus, 1758)				

Bartramia Lesson, 1831

<i>Bartramia</i>	<i>longicauda</i>	Upland Sandpiper	Correlimos batitú	LC
(Bechstein, 1812)				

Calidris Pallas, 1764

<i>Calidris</i>	<i>alba</i>	(Pallas, 1764)	Sanderling	Playero Arenero	LC
<i>Calidris</i>	<i>canutus</i>	(Linnaeus, 1758)	Red Knot	Playero Pecho Rufo	NT
<i>Calidris</i>	<i>fuscicollis</i>	(Vieillot, 1819)	White-rumped Sandpiper	Playero Rabadilla Blanca	LC
<i>Calidris</i>	<i>himantopus</i>	(Bonaparte, 1826)	Stilt Sandpiper	Playero Patilargo	LC
<i>Calidris</i>	<i>mauri</i>	(Cabanis, 1857)	Western Sandpiper	Playerito Occidental	LC
<i>Calidris</i>	<i>melanotos</i>	(Vieillot, 1819)	Pectoral Sandpiper	Tin-güín	LC
<i>Calidris</i>	<i>minutilla</i>	(Vieillot, 1819)	Least Sandpiper	Playerito Menudo	LC
<i>Calidris</i>	<i>pusilla</i>	(Linnaeus, 1766)	Semipalmated Sandpipe	Playerito Semipalmeado	NT
<i>Calidris</i>	<i>subruficollis</i>	(Vieillot, 1819)	Buff-breasted Sandpiper	Playerito Dorado	NT

Gallinago Brisson, 1760

<i>Gallinago</i>	<i>delicata</i>	Wilson's Snipe	Becasina Chillona	LC
(Ord, 1825)				

Limnodromus Wied-Neuwied, 1833

<i>Limnodromus</i>	<i>griseus</i>	Short-billed Dowitcher	Becasina Migratoria	LC
(Gmelin, 1789)				

Limosa Brisson, 1760

<i>Limosa</i>	<i>fedoa</i>	Marbled Godwi	Aguja Moteada	LC
(Linnaeus, 1758)				

Numenius Brisson, 1760

<i>Numenius</i>	<i>phaeopus</i>	Whimbrel	Chorlo Real	LC
(Linnaeus, 1758)				

Phalaropus (Brisson, 1760)

<i>Phalaropus lobatus</i> (Linnaeus, 1758)	Red-necked Phalarope	Falaropa Pico Fino	LC
---	----------------------	--------------------	----

Steganopus (Vieillot, 1818)

<i>Steganopus tricolor</i> (Vieillot, 1819)	Wilson's Phalarope	Falaropo Pico Largo	LC
--	--------------------	---------------------	----

Tringa Linnaeus, 1758

<i>Tringa flavipes</i> (Gmelin, 1789)	Lesser Yellowlegs	Tigüi-Tigüe Chico	LC
<i>Tringa melanoleuca</i> (Gmelin, 1789)	Greater Yellowlegs	Tigüi-Tigüe Grande	LC
<i>Tringa semipalmata</i> (Gmelin, 1789)	Willet	Playero Aliblanco	LC
<i>Tringa solitaria</i> (Wilson, 1813)	Solitary Sandpiper	Playero Solitario	LC

STERCORARIIDAE

Stercorarius (Brisson, 1760)

<i>Stercorarius pomarinus</i> Temminck, 1815	Pomarine Jaeger	Salteador Pomarino	LC
<i>Stercorarius maccormicki</i> (Saunders, 1893)	South Polar Skua	Salteador Aliblanco	LC

STERNIDAE

Anous Stephens, 1826

<i>Anous stolidus</i> (Linnaeus, 1758)	Brown Noddy	Tiñosa	LC
---	-------------	--------	----

Chlidonias Rafinesque, 1822

<i>Chlidonias niger</i> (Linnaeus, 1758)	Black Tern	Gaviota Negra	LC
---	------------	---------------	----

Gelochelidon C. L. Brehm, 1830

<i>Gelochelidon nilotica</i> (Gmelin, 1789)	Gull-billed Tern	Gaviota Pico Gordo	LC
--	------------------	--------------------	----

Hydroprogne Kaup, 1829

<i>Hydroprogne caspia</i> (Pallas, 1770)	Caspian Tern	Tirra Caspia	LC
---	--------------	--------------	----

Phaetusa (Wagler, 1832)

<i>Phaetusa simplex</i> (Gmelin, JF, 1789)	Large-billed Tern	Guanaguanare Fluvial	LC
---	-------------------	----------------------	----

Sterna Linnaeus, 1758

<i>Sterna hirundo</i> (Linnaeus, 1758)	Common Tern	Tirra Medio Cuchillo	LC
---	-------------	----------------------	----

Sternula Gould, 1843

<i>Sternula antillarum</i> (Lesson, 1847)	Least Tern	Gaviota Filico	LC
--	------------	----------------	----

<i>Sternula superciliaris</i> (Vieillot, 1819)	Yellow-billed Tern	Gaviota Amarillo	Pico	LC
---	-----------------------	---------------------	------	----

Thalasseus Boie, 1822

<i>Thalasseus maximus</i> (Boddaert, 1783)	Royal Tern	Tirra Canalera	LC
<i>Thalasseus sandvicensis</i> (Latham, 1787)	Sandwich Tern	Gaviota Patinegra	LC

COLUMBIDAE

Claravis Oberholser, 1899

<i>Claravis mondetoura</i> (Bonaparte, 1856)	Maroon- chested Ground-Dove	Palomita Pechirroja	LC
<i>Claravis pretiosa</i> (Ferrari Perez, 1886)	Blue Ground- Dove	Palomita Azul	LC

Columba Linnaeus, 1758

<i>Columba livia</i> (Gmelin, 1789)	Rock Pigeon	Paloma Doméstica	LC
--	-------------	------------------	----

Columbina Spix, 1825

<i>Columbina minuta</i> (Linnaeus, 1766)	Plain-breasted Ground-Dove	Tortolita Sabanera	LC
<i>Columbina passerina</i> (Linnaeus, 1758)	Common Ground-Dove	Tortolita Grisácea	LC
<i>Columbina squammata</i> (Lesson, 1831)	Scaled Dove	Palomita Maraquita	LC
<i>Columbina talpacoti</i> (Temminck, 1810)	Ruddy Ground-Dove	Tortolita Rojiza	LC

Geotrygon (Gosse, 1847)

<i>Geotrygon montana</i> (Linnaeus, 1758)	Ruddy Quail- Dove	Paloma Perdiz Cara Roja	LC
<i>Geotrygon violacea</i> (Temminck, 1809)	Violaceous Quail-Dove	Paloma Perdiz Violácea	LC

Leptotila Swainson, 1837

<i>Leptotila rufaxilla</i> (Richard and Bernard, 1792)	Gray-fronted Dove	Paloma Pipa	LC
<i>Leptotila verreauxi</i> (Bonaparte, 1855)	White-tipped Dove	Paloma Turca	LC

Patagioenas Reichenbach, 1852

<i>Patagioenas cayennensis</i> (Bonnaterre, 1792)	Pale-vented Pigeon	Paloma Colorada	LC
<i>Patagioenas corensis</i> (Jacquin, 1784)	Bare-eyed Pigeon	Paloma Ala Blanca	LC
<i>Patagioenas fasciata</i> (Say, 1823)	Band-tailed Pigeon	Paloma Gargantilla	LC
<i>Patagioenas plumbea</i>	Plumbeous	Paloma Plomiza	LC

(Vieillot, 1818)	Pigeon			
<i>Patagioenas speciosa</i> (Gmelin, 1789)	Scaled Pigeon	Paloma Guacoa		LC
<i>Patagioenas subvinacea</i> (Lawrence, 1868)	Ruddy Pigeon	Paloma Morada		VU

Zenaida Bonaparte, 1838

Zenaida auriculata (Des Murs, 1847)	Eared Dove	Paloma Sabanera		LC
--	------------	-----------------	--	----

Zentrygon (Banks, Weckstein, Remsen & Johnson, KP, 2013)

Zentrygon linearis (Prévost, 1843)	Lined Dove	Quail-Dove	Paloma Perdiz Rojiza		LC
---------------------------------------	------------	------------	----------------------	--	----

ARDEIDAE

Agamia Reichenbach, 1853

Agamia agami (Gmelin, 1789)	Agami Heron	Garza agamí		VU
--------------------------------	-------------	-------------	--	----

Ardea Linneo, 1758

Ardea alba (Linnaeus, 1758)	Great Egret	Garza Blanca Real		LC
Ardea cocoi (Linnaeus, 1766)	Cocoi Heron	Garza Morena		LC
Ardea herodias (Linnaeus, 1758)	Great Blue Heron	Garzón Cenizo		LC

Botaurus Stephens, 1819

Botaurus pinnatus (Wagler, 1829)	Pinnated Bittern	Avetoro mirasol		LC
----------------------------------	------------------	-----------------	--	----

Bubulcus Bonaparte, 1855

Bubulcus ibis (Linnaeus, 1758)	Cattle Egret	Garcita Reznera		LC
--------------------------------	--------------	-----------------	--	----

Butorides (Blyth, 1852)

Butorides striata (Linnaeus, 1758)	Striated Heron	Chicuaco Gris	Cuello	LC
Butorides virescens (Linnaeus, 1758)	Green Heron	Chicuaco Rojo	Cuello	LC

Cochlearius Brisson, 1760

Cochlearius cochlearius (Linnaeus, 1766)	Boat-billed Heron	Pato Cuchara		LC
--	-------------------	--------------	--	----

Egretta Forster, 1817

Egretta caerulea (Linnaeus, 1758)	Little Blue Heron	Garcita Azul		LC
Egretta rufescens (Gmelin, 1789)	Reddish Egret	Garza Rojiza		NT
Egretta thula (Molina, 1782)	Snowy Egret	Chusmita		LC
Egretta tricolor (Statius)	Tricolored	Garza Pechiblanca		LC

Muller, 1776) Heron

Ixobrychus Billberg, 1828

<i>Ixobrychus</i>	<i>exilis</i>	Least Bittern	Garza Enana	LC
(Gmelin, 1789)				

Nyctanassa Stejneger, 1887

<i>Nyctanassa</i>	<i>violacea</i>	Yellow-crowned Night-Heron	Chicuaco Enmascarado	No Data
(Linnaeus, 1758)				

Nycticorax T. Forster, 1817

<i>Nycticorax</i>	<i>nycticorax</i>	Black-crowned Night-Heron	Guaco	LC
(Linnaeus, 1758)				

Syrigma (Ridgway, 1878)

<i>Syrigma</i>	<i>sibilatrix</i>	Whistling Heron	Garza Silbadora	LC
(Temminck, 1824)				

Tigrisoma Swainson, 1827

<i>Tigrisoma</i>	<i>fasciatum</i>	Fasciated Tiger-Heron	Pájaro Vaco Oscuro	LC
(Such, 1825)				
<i>Tigrisoma</i>	<i>lineatum</i>	Rufescent Tiger-Heron	Pájaro Vaco	LC
(Boddaert, 1783)				

CICONIIDAE

Ciconia (Brissolon, 1760)

<i>Ciconia</i>	<i>maguari</i>	Maguari Stork	Cigüeña	LC
(Gmelin, 1789)				

Jabiru (Hellmayr, 1906)

<i>Jabiru</i>	<i>mycteria</i>	Jabiru	Garzón Soldado	LC
(Lichtenstein, 1819)				

Mycteria Linnaeus, 1758

<i>Mycteria</i>	<i>americana</i>	Wood Stork	Gabán	LC
(Linnaeus, 1758)				

THRESKIORNITHIDAE

Eudocimus Wagler, 1832

<i>Eudocimus</i>	<i>albus</i>	White Ibis	Corocoro Blanco	LC
(Linnaeus, 1758)				
<i>Eudocimus</i>	<i>ruber</i>	Scarlet Ibis	Corocoro Colorado	LC
(Linnaeus, 1758)				

Mesembrinibis J. L. Peters, 1930

<i>Mesembrinibis</i>		Green Ibis	Corocoro Negro	LC
<i>cayennensis</i>	(Gmelin, 1789)			

Platalea Linnaeus, 1758

<i>Platalea</i>	<i>ajaja</i>	Roseate Spoonbill	Garza Paleta	LC
(Linnaeus, 1758)				

Phimosus Wagler, 1832

<i>Phimosus</i>	<i>infuscatus</i>	Bare-faced Ibis	Zamurita	LC
-----------------	-------------------	-----------------	----------	----

(Lichtenstein, 1823)

Plegadis Kaup, 1829

<i>Plegadis falcinellus</i>	Glossy Ibis	Corocoro Castaño	LC
(Linnaeus, 1766)			

Theristicus (Wagler, 1832)

<i>Theristicus caudatus</i>	Buff-necked Ibis	Tautaco	LC
(Boddaert, 1783)			

PELECANIDAE

Pelecanus Linnaeus, 1758

<i>Pelecanus occidentalis</i>	Brown Pelican	Alcatraz	LC
(Linnaeus, 1766)			

Pilherodius (Reichenbach, 1853)

<i>Pilherodius pileatus</i>	Capped Heron	Gaciola Real	LC
(Boddaert, 1783)			

CERYLIDAE

Chloroceryle Kaup, 1848

<i>Chloroceryle aenea</i>	American Pygmy Kingfisher	Martín Pigmeo	Pescador	LC
(Pallas, 1764)				
<i>Chloroceryle amazona</i>	Amazon Kingfisher	Martín Matraquero	Pescador	LC
(Latham, 1790)				
<i>Chloroceryle americana</i>	Green Kingfisher	Martín Pequeño	Pescador	LC
(Gmelin, 1788)				

Megaceryle Kaup, 1848

<i>Megaceryle torquata</i>	Ringed Kingfisher	Martín Grande	Pescador	LC
(Linnaeus, 1766)				

MOMOTIDAE

Momotus Brisson, 1760

<i>Momotus subrufescens</i>	Whooping Motmot	Pájaro Garganticanela	León	LC
(Sclater, PL, 1853)				

CUCULIDAE

Coccycua Lesson, 1830

<i>Coccycua minuta</i>	Little Cuckoo	Piscuita Enana	LC
(Vieillot, 1817)			
<i>Coccycua pumila</i>	Dwarf Cuckoo	Cuclillo Gusanero	LC
(Strickland, 1852)			

Coccyzus illot, 1816

<i>Coccyzus americanus</i>	Yellow-billed Cuckoo	Cuclillo Pico Amarillo	LC
(Linnaeus, 1758)			
<i>Coccyzus euleri</i>	Pearly-breasted Cuckoo	Cuclillo ventriblanco	LC
(Cabanis, 1873)			
<i>Coccyzus lansbergi</i>	Gray-capped	Cuclillo Acanelado	LC

(Bonaparte, 1850)	Cuckoo		
<i>Coccyzus melacoryphus</i> (Vieillot, 1817)	Dark-billed Cuckoo	Cucillo Grisáceo	LC

Crotophaga Linnaeus, 1758

<i>Crotophaga ani</i> (Linnaeus, 1758)	Smooth-billed Ani	Garrapatero Común	LC
<i>Crotophaga major</i> (Gmelin, 1788)	Greater Ani	Garrapatero Hervidor	LC
<i>Crotophaga sulcirostris</i> (Swainson, 1827)	Groove-billed Ani	Garrapatero Curtidor	LC

Dromococcyx Wied-Neuwied, 1832

<i>Dromococcyx pavoninus</i> (Pelzeln, 1870)	Pavonine Cuckoo	Cuco Pavón	LC
<i>Dromococcyx phasianellus</i> (Spix, 1824)	Pheasant Cuckoo	Cuco Faisán	LC

Piaya Lesson, 1830:

<i>Piaya cayana</i> (Linnaeus, 1766)	Squirrel Cuckoo	Piscua	LC
--------------------------------------	-----------------	--------	----

Tapera Thunberg, 1819

<i>Tapera naevia</i> (Linnaeus, 1766)	Striped Cuckoo	Saucé	LC
---------------------------------------	----------------	-------	----

EURYPYGIDAE

Eurypyga Illiger, 1811

<i>Eurypyga helias</i> Pallas, 1781	Sunbittern	Tigana	LC
-------------------------------------	------------	--------	----

FALCONIDAE

Caracara Merrem, 1826

<i>Caracara cheriway</i> (Jacquin, 1784)	Crested Caracara	Caricare Encrestado	LC
--	------------------	---------------------	----

Daptrius Vieillot, 1816

<i>Daptrius ater</i> (Vieillot, 1816)	Black Caracara	Chupacacao Negro	LC
---------------------------------------	----------------	------------------	----

Falco Linnaeus, 1758

<i>Falco columbarius</i> (Linnaeus, 1758)	Merlin	Halcón Migratorio	LC
<i>Falco deiroleucus</i> (Temminck, 1825)	Orange-breasted Falcon	Halcón pechirrojo	NT
<i>Falco femoralis</i> (Temminck, 1822)	Aplomado Falcon	Halcón Aplomado	LC
<i>Falco peregrinus</i> Tunstall, 1771	Peregrine Falcon	Halcón Peregrino	LC
<i>Falco rufigularis</i>	Bat Falcon	Halcón Golondrina	LC

(Daudin, 1800)

Falco sparverius
(Linnaeus, 1758)

American
Kestrel

Halcón Primitivo

LC

Herpetotheres Vieillot 1817

Herpetotheres cachinnans
(Linnaeus, 1758)

Laughing
Falcon

Halcón Macagua

LC

Ibycter (Vieillot, 1816)

Ibycter americanus
(Boddaert, 1783)

Red-throated
Caracara

Chupacacao
Ventriblanco

LC

Micrastur G.R. Gray, 1841

Micrastur ruficollis
(Vieillot, 1817)

Barred Forest-
Falcon

Halcón Palomero

LC

Micrastur semitorquatus
(Vieillot, 1817)

Collared
Forest-Falcon

Halcón
Semicorallado

LC

Milvago Spix, 1824

Milvago chimachima
(Vieillot, 1816)

Yellow-
headed
Caracara

Caricare Sabanero

LC

BUCCONIDAE

Chelidoptera Gould, 1837

Chelidoptera tenebrosa
(Pallas, 1782)

Swallow-
winged
Puffbird

Bobito Mirasol

LC

Hypnelus Cabanis y Heine, 1863

Hypnelus ruficollis
(Wagler, 1829)

Russet-
throated
Puffbird

Aquantapiedra

LC

Notharchus Cabanis y Heine, 1854

Notharchus hyperrhynchus
(Sclater, 1856)

White-necked
Puffbird

Juan
Pescueciblanco

Bobo

LC

GALBULIDAE

Galbula (Brisson, 1760)

Galbula ruficauda
(Cuvier, 1816)

Rufous-tailed
Jacamar

Tucoso Barranquero

LC

PICIDAE

Campephilus (Gray, GR, 1840)

Campephilus melanoleucus
(Gmelin, JF, 1788)

Crimson-
crested
Woodpecker

Carpintero Real Pico
Amarillo

LC

Colaptes Swainson, 1825

Colaptes punctigula
(Boddaert, 1783)

Spot-breasted
Woodpecker

Carpintero
Pechipunteado

LC

<i>Colaptes rubiginosus</i> (Swainson, 1820)	Golden-olive Woodpecker	Carpintero Dorado	LC
<i>Colaptes rivolii</i> (Boissonneau, 1840)	Crimson- mantled Woodpecker	Carpintero Candela	LC

Dryocopus Boie, 1826

<i>Dryocopus lineatus</i> (Linnaeus, 1766)	Lineated Woodpecker	Carpintero	Real	LC
---	------------------------	------------	------	----

Leuconotopicus (Malherbe, 1845)

<i>Leuconotopicus fumigatus</i> (d'Orbigny, 1840)	Smoky-brown Woodpecker	Carpintero	LC
--	---------------------------	------------	----

Malacoptila G.R. Gray 1841

<i>Malacoptila mystacalis</i> (Lafresnaye, 1850)	Moustached Puffbird	Bolio de Bigote	LC
---	------------------------	-----------------	----

Melanerpes Swainson, 1832

<i>Melanerpes rubricapillus</i> (Cabanis, 1862)	Red-crowned Woodpecker	Carpintero Habado	LC
--	---------------------------	-------------------	----

Piculus Spix, 1824

<i>Piculus chrysochloros</i> (Vieillot, 1818)	Golden-green Woodpecker	Carpintero Dorado	LC
--	----------------------------	-------------------	----

Picumnus Temminck, 1825

<i>Picumnus cinnamomeus</i> (Wagler, 1829)	Chestnut Piculet	Telegrafista Castaño	LC
<i>Picumnus olivaceus</i> (Lafresnaye, 1845)	Olivaceous Picule	Telegrafista Oliva	LC
<i>Picumnus squamulatus</i> (Lafresnaye, 1854)	Scaled Piculet	Telegrafista Escamado	LC

Ramphastos Linnaeus, 1758

<i>Ramphastos ambiguus</i> (Swainson, 1823)	Yellow- throated Toucan	Diostedé Pico Negro	NT
<i>Ramphastos citrolaemus</i> (Gould, 1844)	Citron- throated Toucan	Tucán citrino	LC

Veniliornis Bonaparte, 1854

<i>Veniliornis kirkii</i> (Malherbe, 1845)	Red-rumped Woodpecker	Carpintero Rabadilla Roja	LC
---	--------------------------	---------------------------	----

RAMPHASTIDAE

Aulacorhynchus Gould, 1835

<i>Aulacorhynchus haematopygus</i> (Gould, 1835)	Crimson- rumped Toucanet	Pico de Lomirrojo	Frasco	LC
---	--------------------------------	-------------------	--------	----

<i>Aulacorhynchus prasinus</i> (Gould, 1834)	Emerald Toucanet	Pico de Frasco	LC
<i>Aulacorhynchus sulcatus</i> (Vigors, 1825)	Groove-billed Toucanet	Pico de Frasco	LC

Pteroglossus (Illiger, 1811)

<i>Pteroglossus torquatus</i> (Gmelin, JF, 1788)	Collared Aracari	Tilingo Acollarado	LC
--	------------------	--------------------	----

Ramphastos Linnaeus, 1758

<i>Ramphastos sulfuratus</i> (Lesson, R, 1830)	Keel-billed Toucan	Piapoco Pico Verde	LC
<i>Ramphastos vitellinus</i> (Lichtenstein, MHK, 1823)	Channel-billed Toucan	Diostedé Pico Acanalado	VU

CRACIDAE

Crax (Linnaeus, 1758)

<i>Crax daubentoni</i> (Gray, GR, 1867)	Yellow-knobbed Curassow	Paují de Copete	NT
---	-------------------------	-----------------	----

Aburria Reichenbach, 1853

<i>Aburria aburri</i> (Lesson, 1828)	Wattled Guan	Pava Negra	NT
--------------------------------------	--------------	------------	----

Ortalis Merrem, 1786

<i>Ortalis ruficauda</i> (Jardine, 1847)	Rufous-vented Chachalaca	Guacharaca	LC
--	--------------------------	------------	----

Pauxi Temminck, 1813

<i>Pauxi pauxi</i> (Linnaeus, 1766)	Helmeted Curassow	Paují Copete de Piedra	EN
-------------------------------------	-------------------	------------------------	----

Penelope Merrem, 1786

<i>Penelope argyrotis</i> (Bonaparte, 1856)	Band-tailed Guan	Camata	LC
<i>Penelope purpurascens</i> (Wagler, 1830)	Crested Guan	Pava Culirroja	LC
<i>Penelope montagnii</i> (Bonaparte, 1856)	Andean Guan	Pava Andina	LC

ODONTOPHORIDAE

Odontophorus Vieillot, 1816

<i>Odontophorus atrifrons</i> (Allen, 1900)	Black-fronted Wood-Quail	Perdiz Frentinegra	VU
<i>Odontophorus gujanensis</i> (Gmelin, 1789)	Marbled Wood-Quail	Perdiz Colorada	VU

Colinus Goldfuss, 1820

<i>Colinus cristatus</i> (Linnaeus, 1766)	Crested Bobwhite	Perdiz Encrestada	LC
---	------------------	-------------------	----

ARAMIDAE

Aramus Vieillot, 1816

Aramus	guarauna	Limpkin	Carrao	LC
	(Linnaeus, 1766)			

RALLIDAE

Aramides Pucheran, 1845

Aramides	axillaris	Rufous-necked	Cotara Montañera	LC
Lawrence, 1863		Wood-Rai		
Aramides	cajaneus	Gray-cowled	Cotara Caracolera	LC
Statius Muller, 1776		Wood-Rail		

Heliornis (Bonnaterre, 1791)

Heliornis		Sungrebe	Zambullidor del Sol	LC
fulica	(Boddaert, 1783)			

Fulica Linnaeus, 1758

Fulica	americana	American	Gallareta	LC
(Gmelin, 1789)		Coot	Americana	

Gallinula Brisson, 1760

Gallinula	galeata	Common	Gallineta de Agua	LC
(Lichtenstein, 1818)		Gallinule		

Laterallus Gray, 1855

Laterallus	albigularis	White-throated	Cotarita	LC
(Lawrence, 1861)		Crake	Gargantiblanca	
Laterallus	exilis	Gray-breasted	Polluela pechigrís	LC
(Temminck, 1831)		Crake		
Laterallus	levraudi	Rusty-flanked	Cotarita de	EN
(Slater y Salvin, 1868)		Crake	Costados Castaños	

Pardirallus Bonaparte, 1856

Pardirallus	maculatus	Spotted Rail	Rascón overo	LC
(Boddaert, 1783)				

Porphyrio Brisson, 1760

Porphyrio	martinicus	Purple	Gallito Azul	LC
(Linnaeus, 1766)		Gallinule		

Porzana Vieillot, 1816

Porzana	albicollis	Ash-throated	Turura	LC
(Vieillot, 1819)		Crake	Gargantiblanca	
Porzana	carolina	Sora	Turura Migratoria	LC
(Linnaeus, 1758)				
Porzana	flaviventer	Yellow-breasted	Polla Enana	LC
(Boddaert, 1783)		Crake		

Rallus Linnaeus, 1758

Rallus	longirostris	Mangrove Rail	Polla de Mangle	LC
(Boddaert, 1783)				

PHOENICOPTERIDAE

Phoenicopterus Linnaeus, 1758

<i>Phoenicopterus ruber</i>	American Flamingo	Flamenco	LC
Linnaeus, 1758			

PODICIPEDIDAE

Podilymbus Lesson, 1831

<i>Podilymbus podiceps</i>	Pied-billed Grebe	Buzo	LC
(Linnaeus, 1758)			

Tachybaptus L. Reichenbach, 1853

<i>Tachybaptus dominicus</i>	Least Grebe	Patico Zambullidor	LC
(Linnaeus, 1766)			

ANHINGIDAE

Anhinga Brisson, 1760

<i>Anhinga anhinga</i>	Anhinga	Cotúa Agujita	LC
(Linnaeus, 1766)			

FREGATIDAE

Fregata (Lacépède, 1799)

<i>Fregata magnificens</i>	Magnificent Frigatebird	Tijereta de Mar	LC
(Mathews, 1914)			

PHALACROCORACIDAE

Phalacrocorax Brisson, 1760

<i>Phalacrocorax brasiliensis</i>	Neotropic Cormorant	Cotúa Olivácea	LC
(Gmelin, 1789)			

SULIDAE

Sula Brisson, 1760

<i>Sula leucogaster</i>	Brown Booby	Boba Marrón	LC
(Boddaert, 1783)			

STRIGIDAE

Asio (Brisson, 1760)

<i>Asio stygius</i>	Stygian Owl	Lechuza Estigia	LC
(Wagler, 1832)			

<i>Asio clamator</i>	Striped Owl	Lechuza Listada	LC
(Vieillot, 1808)			

Athene Boie, 1822

<i>Athene cunicularia</i>	Burrowing Owl	Mochuelo de Hoyo	LC
(Molina, 1782)			

Bubo Duméril, 1806

<i>Bubo virginianus</i>	Great Horned Owl	Lechuzón Orejudo	LC
(Gmelin, 1788)			

Ciccaba (Wagler, 1832)

<i>Ciccaba albifrons</i>	Rufous-banded Owl	Lechuza Patiblanca	LC
(Bonaparte, 1850)			

<i>Ciccaba nigrolineata</i>	Black-and-white Owl	Lechuza Blanquinegra	LC
(Slater, 1859)			

<i>Ciccaba virgata</i>	Mottled Owl	Lechuza Chillona	LC

(Cassin, 1849)

Glaucidium Boie, 1826

<i>Glaucidium brasiliandum</i> (Gmelin, 1788)	Ferruginous	Pavita Ferrugínea	LC
<i>Glaucidium jardini</i> (Bonaparte, 1855)	Andean Pygmy-Owl	Pavita Andina	LC

Lophostrix Lesson, 1836

<i>Lophostrix cristata</i> (Daudin, 1800)	Crested Owl	Lechuza Copetona	LC
--	-------------	------------------	----

Megascops Kaup, 1848

<i>Megascops albogularis</i> (Cassin, 1850)	White-throated Screech-Owl	Curucucú Gargantiblanco	LC
<i>Megascops choliba</i> (Vieillot, 1817)	Tropical Screech-Owl	Curucucú Común	LC
<i>Megascops guatemalae</i> (Sharpe, 1875)	Vermiculated Screech-Owl	Curucucú Vermiculado	LC
<i>Megascops ingens</i> (Salvin, 1897)	Rufescent Screech-Owl	Curucucú Pálico	LC
<i>Megascops watsonii</i> (Cassin, 1848)	Tawny-bellied Screech-Owl	Curucucú Orejudo	LC

Pulsatrix Kaup, 1848

<i>Pulsatrix perspicillata</i> (Latham, 1790)	Spectacled Owl	Lechuzón Anteojos	de	LC
--	-------------------	----------------------	----	----

TYTONIDAE

Tyto (Billberg, 1828)

<i>Tyto alba</i> (Scopoli, 1769)	Barn Owl	Lechuza Campanario	de	LC
-------------------------------------	----------	-----------------------	----	----

TINAMIDAE

Crypturellus Knatchbull-Hugessen y Chubb, 1914

<i>Crypturellus erythropus</i> (Pelzeln, 1863)	Red-legged Tinamou	Soisola Pata Roja	LC
<i>Crypturellus soui</i> (Hermann, 1783)	Little Tinamou	Ponchita	LC

Nothocercus (Bonaparte, 1856)

<i>Nothocercus bonapartei</i> (Gray, GR, 1867)	Highland Tinamou	Gallina Cuero	LC
---	---------------------	---------------	----

Tinamus Hermann, 1783

<i>Tinamus major</i> (Gmelin, 1789)	Great Tinamou	Gallina de Monte	NT
<i>Tinamus tao</i> (Temminck, 1815)	Gray Tinamou	Gallina Azul	VU

PSITTACIDAE

Amazona Lesson, 1830

<i>Amazona amazonica</i> (Linnaeus, 1766)	Orange-winged Parrot	Loro Guaro	LC
<i>Amazona autumnalis</i> (Linnaeus, 1758)	Red-lored Parrot	Loro Frentirrojo	LC
<i>Amazona barbadensis</i> (Gmelin, 1788)	Yellow-shouldered Parrot	Cotorra Cabeciamarilla	VU
<i>Amazona farinosa</i> (Boddaert, 1783)	Mealy Parrot	Loro Burrón	NT
<i>Amazona mercenarius</i> (Tschudi, 1844)	Scaly-naped Parrot	Loro Verde	LC
<i>Amazona ochrocephala</i> (Gmelin, 1788)	Yellow-crowned Parrot	Loro Real	LC

Ara Lacépède, 1799

<i>Ara ararauna</i> (Linnaeus, 1758)	Blue-and-yellow Macaw	Guacamaya azuliamarilla	LC
<i>Ara chloropterus</i> (Gray, 1859)	Red-and-green Macaw	Guacamaya Roja	LC
<i>Ara militaris</i> (Linnaeus, 1766)	Military Macaw	Guacamaya Verde	VU
<i>Ara severus</i> (Linnaeus, 1758)	Chestnut-fronted Macaw	Maracaná	LC

Brotogeris Vigors, 1825

<i>Brotogeris jugularis</i> (Müller, 1776)	Orange-chinned Parakeet	Churica	LC
---	-------------------------	---------	----

Eupsittula Bonaparte, 1853

<i>Eupsittula pertinax</i> (Linnaeus, 1758)	Brown-throated Parakee	Perico Cara Sucia	LC
--	------------------------	-------------------	----

Forpus Boie, 1858

<i>Forpus passerinus</i> (Linnaeus, 1766)	Green-rumped Parrotlet	Periquito	LC
--	------------------------	-----------	----

Pionus Wagler 1832

<i>Pionus chalcopterus</i> (Fraser, 1841)	Bronze-winged Parrot	Cotorra Negra	LC
<i>Pionus menstruus</i> (Linnaeus, 1766)	Blue-headed Parrot	Cotorra Cabeciazul	LC
<i>Pionus sordidus</i> (Linnaeus, 1758)	Red-billed Parrot	Cotorra Pico Rojo	LC

Psittacara Vigors, 1825

<i>Psittacara wagleri</i> (Gray, 1845)	Scarlet-fronted Parakeet	Chacaraco	LC
---	--------------------------	-----------	----

Pyrilia Bonaparte, 1856

<i>Pyrilia pyrilia</i> (Bonaparte, 1853)	Saffron-headed Parrot	Perico Cabecidorado	NT
---	-----------------------	---------------------	----

Pyrrhura Bonaparte, 1856

<i>Pyrrhura picta</i> (Müller, 1776)	Painted Parakeet	Perico Pechiescamado	LC
--------------------------------------	------------------	----------------------	----

Thectocercus (Vieillot, 1818)

<i>Thectocercus acuticaudatus</i> (Vieillot, 1818)	Blue-crowned Parakeet	Carapaico	LC
--	-----------------------	-----------	----

Touit Gray, 1855

<i>Touit batavicus</i> (Boddaert, 1783)	Lilac-tailed Parrotlet	Periquito Colores	Siete	LC
<i>Touit dialectissimus</i> (Sclater y Salvin, 1871)	Blue-fronted Parrotlet	Churiquita		LC

TROGONIDAE

Pharomachrus

<i>Pharomachrus antisianus</i> (Orbigny, 1837)	Crested Quetzal	Quetzal Coliblanco	LC
<i>Pharomachrus auriceps</i> (Gould, 1842)	Golden-headed Quetza	Viuda de la Montaña	LC

Trogon Brisson, 1760

<i>Trogon caligatus</i> (Gould, 1838)	Gartered Trogon	Soracuá Morado	LC
<i>Trogon collaris</i> (Vieillot, 1817)	Collared Trogon	Sorocuá Acollarado	LC
<i>Trogon melanurus</i> (Swainson, 1838)	Black-tailed Trogon	Sorocuá Cola Negra	LC
<i>Trogon personatus</i> (Gould, 1842)	Masked Trogon	Sorocuá Enmascarado	LC

BOMBYCILLIDAE

Bombycilla (Vieillot, 1808)

<i>Bombycilla cedrorum</i> Vieillot, 1808	Cedar Waxwing	Ala de Cera	LC
---	---------------	-------------	----

CARDINALIDAE

Cardinalis (Bonaparte, 1838)

<i>Cardinalis phoeniceus</i> Bonaparte, 1838	Vermilion Cardinal	Cardenal Coriano	LC
--	--------------------	------------------	----

Cyanoloxia (Bonaparte, 1850)

<i>Cyanoloxia cyanoides</i> (Lafresnaye, 1847)	Blue-black Grosbeak	Picogordo Azulnegro	LC
--	---------------------	---------------------	----

Habia Blyth, 1840

<i>Habia rubica</i> (Vieillot, 1817)	Red-crowned Ant-Tanage	Cardenal Hormiguero	LC
--------------------------------------	------------------------	---------------------	----

Pheucticus L. Reichenbach, 1850

<i>Pheucticus chrysogaster</i> Lesson, 1832	Golden Grosbeak	Picogordo Amarillo	LC
<i>Pheucticus ludovicianus</i> (Linneo, 1766)	Rose-breasted Grosbeak	Picogordo Degollado	LC

Passerina (Vieillot, 1816)

<i>Passerina cyanea</i> (Linnaeus, 1766)	Indigo Bunting	Azulillo	LC
--	----------------	----------	----

Piranga (Vieillot, 1807)

<i>Piranga flava</i> (Vieillot, 1822)	Hepatic Tanager	Cardenal Avispero	LC
<i>Piranga leucoptera</i> (Trudeau, 1839)	White-winged Tanager	Cardenal Guamero	LC
<i>Piranga olivacea</i> (Gmelin, 1789)	Scarlet Tanager	Cardenal Migratorio Alinegro	LC
<i>Piranga rubra</i> (Linneo, 1758)	Summer Tanager	Cardenal Migratorio	LC

Saltator Vieillot, 1816

<i>Saltator coerulescens</i> (Vieillot, 1817)	Grayish Saltator	Lechosero Ajicero	LC
<i>Saltator maximus</i> (Müller, 1776)	Buff-throated Saltator	Picurero	LC
<i>Saltator orenocensis</i> Lafresnaye, 1846	Orinocan Saltator	Lechosero Pechiblanco	LC
<i>Saltator striatipectus</i> Lafresnaye, 1847	Streaked Saltator	Lechosero Pechirrayado	LC

Spiza Bonaparte, 1824

<i>Spiza americana</i> (Gmelin, 1789)	Dickcissel	Pájaro Arrocero	LC
---------------------------------------	------------	-----------------	----

CINCLIDAE

Cinclus Borkhausen, 1797

<i>Cinclus leucocephalus</i> Tschudi, 1844	White-capped Dipper	Pájaro de Agua	LC
--	---------------------	----------------	----

COEREBIDAE

Coereba Vieillot, 1809

<i>Coereba flaveola</i> (Linnaeus, 1758)	Bananaquit	Reinita	LC
--	------------	---------	----

CORVIDAE

Cyanocorax Boie, 1826

<i>Cyanocorax affinis</i> Pelzeln, 1856	Black-chested Jay	Urraca Cosquiol	LC
<i>Cyanocorax yncas</i> (Boddaert, 1783)	Green Jay	Querrequerre	LC

COTINGIDAE

Ampelion (Tschudi, 1845)

<i>Ampelion rubrocristatus</i> (D'Orbigny Lafresnaye, 1837)	Red-crested & Cotinga	Cotinga Cresta Roja	LC
---	-----------------------------	---------------------	----

Ampelioides Verreaux, J, 1867

<i>Ampelioides tschudii</i> (Gray, GR, 1846)	Scaled Fruiteater	Come Talabartero	Fruta	LC
---	----------------------	---------------------	-------	----

Pipreola Swainson, 1838

<i>Pipreola arcuata</i> (Lafresnaye, 1843)	Barred Fruiteater	Granicera	LC
<i>Pipreola aureopectus</i> (Lafresnaye, 1843)	Golden- breasted Fruiteater	Requintilla Granicera	LC
<i>Pipreola riefferii</i> (Boissonneau, 1840)	Green-and- black Fruiteate	Pechidorada Granicera Verdecita	LC

Procnias Illiger, 1811

<i>Procnias averano</i> (Hermann, 1783)	Bearded Bellbird	Campanero Herrero	LC
--	---------------------	-------------------	----

Pyroderus Gray, GR, 1840

<i>Pyroderus scutatus</i> (Shaw, 1792)	Red-ruffed Fruitcrow	Pájaro Torero	LC
---	-------------------------	---------------	----

DONACOBIIDAE

Donacobius Swainson, 1831

<i>Donacobius atricapilla</i> (Linnaeus, 1766)	Black-capped Donacobius	Paraulata de Agua	LC
---	----------------------------	-------------------	----

EMBERIZIDAE

Ammodramus Swainson, 1827

<i>Ammodramus humeralis</i> (Bosc, 1792)	Grassland Sparrow	Sabanerito de Pajonales	LC
---	----------------------	-------------------------------	----

Arremon Vieillot 1816

<i>Arremon brunneinucha</i> (Lafresnaye, 1839)	Chestnut- capped Brushfinch	Corbatico Gargantillo	LC
<i>Arremon perijanus</i> (Phelps y Gilliard, 1940)	Perija Brushfinch	Corbatico Perijano	LC
<i>Arremon schlegeli</i> Bonaparte, 1851	Golden- winged Sparrow	Maizcuba	LC

Arremonops Ridgway, 1896

<i>Arremonops conirostris</i> (Bonaparte, 1850)	Black-striped Sparrow	Curtío	LC
<i>Arremonops tocuyensis</i> Todd, 1912	Tocuyo Sparrow	Curtío del Tocuyo	LC

Atlapetes Wagler, 1831

<i>Atlapetes latinuchus</i>	Yellow-	Guardabosque	LC
-----------------------------	---------	--------------	----

(Du Bus, 1855)	breasted Brushfinc	Frentinegro	
<i>Atlapetes schistaceus</i> (Boissonneau, 1840)	Slaty Brushfinch	Guardabosque Sombrero de Pelo	LC

Chlorospingus (Cabanis, 1851)

<i>Chlorospingus flavopectus</i> (Lafresnaye, 1840)	Common Chlorospingus	Ojo Blanco	LC
--	-------------------------	------------	----

Zonotrichia Swainson, 1832

<i>Zonotrichia capensis</i> (Muller, 1776)	Rufous- collared Sparrow	Correporsuelo	LC
---	--------------------------------	---------------	----

FORMICARIIDAE

Formicarius Boddaert, 1783

<i>Formicarius analis</i> (D'Orbigny y Lafresnaye, 1837)	Black-faced Antthrush	Gallito Hormiguero	LC
<i>Formicarius rufipectus</i> Salvin, 1866	Rufous- breasted Antthrush	Hormiguero Pechirrojo	LC

FRINGILLIDAE

Chlorophonia Bonaparte, 1851

<i>Chlorophonia cyanea</i> (Thunberg, 1822)	Blue-naped Chlorophonia	Verdín Montañero	LC
<i>Chlorophonia pyrrhophrys</i> (P.L. Sclater, 1851)	Chestnut- breasted Chlorophonia	Verdín Vientre Castaño	LC

Euphonia Desmarest, 1806

<i>Euphonia cyanocephala</i> (Vieillot, 1818)	Golden- rumped Euphonias	Curruñatá Azul	Corona	LC
<i>Euphonia laniirostris</i> (D'Orbigny y Lafresnaye, 1837)	Thick-billed Euphonias	Curruñatá Piquigordo		LC
<i>Euphonia trinitatis</i> (Strickland, 1851)	Trinidad Euphonias	Curruñatá Saucito		LC
<i>Euphonia xanthogaster</i> (Sundevall, 1834)	Orange-bellied Euphonias	Curruñatá Azulejo		LC

Spinus (C.L. Koch, 1816)

<i>Spinus cucullatus</i> (Swainson, 1820)	Red Siskin	Cardenalito	EN
<i>Spinus psaltria</i> (Say, 1823)	Lesser Goldfinch	Chirulí	LC
<i>Spinus spinescens</i> (Bonaparte, 1851)	Andean Siskin	Jilguero Triguerito	LC
<i>Spinus xanthogastrus</i>	Yellow-bellied	Jilguero	LC

(Du Bus de Gisignies), Siskin
1855

Ventriamarillo

FURNARIIDAE

Anabacerthia Lafresnaye, 1841

<i>Anabacerthia striaticollis</i> (Lafresnaye, 1840)	Montane Foliage-gleaner	Tico-Tico	Pico	de	LC
--	-------------------------	-----------	------	----	----

Asthenes (Reichenbach, 1853)

<i>Asthenes perijana</i> (Phelps, 1972)	Perija Thistletail	Piscuiz de Perijá	EN
<i>Asthenes wyatti</i> (Sclater y Salvin, 1871)	Streak-backed Canastero	Güitío Coludo	LC

Campylorhamphus W. Bertoni, 1901

<i>Campylorhamphus trochilirostris</i> (Lichtenstein, 1820)	Red-billed Scythebill	Trepador	Pico	de	LC
<i>Campylorhamphus pusillus</i> (Sclater, 1860)	Brown-billed Scythebill	Trepador	Piquicurvado		LC

Catamblyrhynchus Lafresnaye, 1842

<i>Catamblyrhynchus diadema</i> (Lafresnaye, 1842)	Plushcap	Cabecipeludo	LC
--	----------	--------------	----

Certhiaxis (Gmelin), 1788

<i>Certhiaxis cinnamomeus</i> (Gmelin, 1788)	Yellow-chinned Spinetail	Güitío de Agua	LC
--	--------------------------	----------------	----

Cranioleuca Reichenbach, 1853

<i>Cranioleuca hellmayri</i> (Bangs, 1907)	Streak-capped Spinetail	Güitío	LC
<i>Cranioleuca subcristata</i> (Sclater, 1874)	Crested Spinetail	Cabecirrayado	

Dendroplex Swainson, 1827

<i>Dendroplex picus</i> (Gmelin, 1788)	Straight-billed Woodcreeper	Trepador	Subesube	LC
--	-----------------------------	----------	----------	----

Dendrocincla Gray, 1840

<i>Dendrocincla fuliginosa</i> (Vieillot, 1818)	Plain-brown Woodcreeper	Trepador	Marrón	LC
<i>Dendrocincla homochroa</i> (P.L. Sclater, 1860)	Ruddy Woodcreeper	Trepador	Rojizo	LC

Dendrocolaptes Hermann, 1804

<i>Dendrocolaptes picumnus</i> (Lichtenstein, 1820)	Black-banded Woodcreeper	Trepador	Tanguero	LC
---	--------------------------	----------	----------	----

Dendrocolaptes sanctithomae (Lafresnaye, 1852)	Northern Barred-Woodcreeper	Trepador Zuliano	LC
---	-----------------------------	------------------	----

Furnarius Vieillot, 1816

Furnarius leucopus (Swainson, 1837)	Pale-legged Hornero	Albañil	LC
--	---------------------	---------	----

Glyphorynchus Wied, 1831

Glyphorynchus spirurus (Vieillot, 1819)	Wedge-billed Woodcreeper	Trepador Pico de Cuña	LC
--	--------------------------	-----------------------	----

Hellmayrea Stolzmann, 19262

Hellmayrea gularis (Lafresnaye, 1843)	White-browed Spinetail	Güitío Paramero	LC
--	------------------------	-----------------	----

Margarornis Reichenbach, 1853

Margarornis squamiger (D'Orbigny y Lafresnaye, 1838)	Pearled Treerunne	Subepalo Perlado	LC
---	-------------------	------------------	----

Phacellodomus (Reichenbach, 1853)

Phacellodomus rufifrons (Wied-Newied), 1821	Rufous-fronted Thornbird	Guaíto	LC
--	--------------------------	--------	----

Premnoplex (Cherrie, 1891)

Premnoplex brunnescens (Sclater, 1856)	Spotted Barbtail	Fafao Punteado	LC
---	------------------	----------------	----

Premnornis (Ridgway, 1909)

Premnornis guttuliger (Sclater, 1864)	Rusty-winged Barbtail	Subepalo Punteado	LC
--	-----------------------	-------------------	----

Pseudocolaptes Reichenbach, 1853

Pseudocolaptes boissonneautii (Lafresnaye, 1840)	Streaked Tuftedcheek	Cotí Blanco	LC
---	----------------------	-------------	----

Sclerurus Swainson, 1827

Sclerurus albicularis (Sclater y Salvin, 1869)	Gray-throated Leaffosser	Raspa Gargantigris	Hoja LC
Sclerurus mexicanus (Sclater, 1857)	Tawny-throated Leaffosser	Raspa Pechirrojizo	Hoja LC

Sittasomus Swainson 1827

Sittasomus griseicapillus (Vieillot, 1818)	Olivaceous Woodcreeper	Trepador Verdón	LC
---	------------------------	-----------------	----

Synallaxis Vieillot, 1818

Synallaxis albescens (Temminck, 1823)	Pale-breasted Spinetail	Güitío Gargantiblanco	LC
Synallaxis candei (D'Orbigny y Lafresnaye, 1838)	White-whiskered Spinetail	Güitío Barbiblanco	LC

<i>Synallaxis cinnamomea</i> (Lafresnaye, 1843)	Stripe-breasted Spinetai	Güitío Canelo	LC
<i>Synallaxis unirufa</i> (Lafresnaye, 1843)	Rufous Spinetail	Güitío Rufo	LC

Thripadectes Sclater, PL, 1862

<i>Thripadectes virgaticeps</i> (Lawrence, 1874)	Streak-capped Treehunter	Trepapalo Pechirrayado	No Data
---	-----------------------------	---------------------------	---------

Xenops Illiger, 1811

<i>Xenops minutus</i> (Sparrman, 1788)	Plain Xenops	Pico Lezna	LC
<i>Xenops rutilans</i> (Temminck, 1821)	Streaked Xenops	Pico Lezna Rayado	LC

Xiphocolaptes Lesson, 1840

<i>Xiphocolaptes promeropirhynchus</i> (Lesson, 1840)	Strong-billed Woodcreeper	Trepador Pico Negro	LC
--	------------------------------	---------------------	----

Xiphorhynchus Swainson, 1827

<i>Xiphorhynchus susurans</i> (Jardine, 1847)	Cocoa Woodcreeper	Trepador del Cacao	LC
<i>Xiphorhynchus triangularis</i> (Lafresnaye, 1842)	Olive-backed Woodcreeper	Trepador Lomiaceituno	LC

GRALLARIIDAE

Grallaria Vieillot, 1816

<i>Grallaria guatimalensis</i> (Prévost y Des Murs, 1842)	Scaled Antpitta	Hormiguero Escamado	Tororoi	LC
<i>Grallaria ruficapilla</i> (Lafresnaye, 1842)	Chestnut- crowned Antpitta	Hormiguero Compadre		LC
<i>Grallaria rufula</i> (Lafresnaye, 1843)	Rufous Antpitta	Hormiguero Rufo	Pichón	LC

Grallaricula Sclater, 1858

<i>Grallaricula ferrugineipectus</i> (Sclater, 1857)	Rusty-breasted Antpitta	Ponchito Pechicastaño		LC
---	----------------------------	--------------------------	--	----

HIRUNDINIDAE

Hirundo Linnaeus, 1758

<i>Hirundo rustica</i> (Linnaeus, 1758)	Barn Swallow	Golondrina Horquilla	de	LC
--	--------------	-------------------------	----	----

Orochelidon (Ridgway, 1903)

<i>Orochelidon murina</i> (Cassin, 1853)	Brown-bellied Swallow	Golondrina Castaño	Vientre	LC
---	--------------------------	-----------------------	---------	----

Petrochelidon (Cabanis, 1851)

Petrochelidon	fulva	Cave Swallow	Golondrina de las Cavernas	LC
(Vieillot, 1807)				

Pygochelidon S. F. Baird, 1865

Pygochelidon		Blue-and-white	Golondrina	LC
cyanoleuca	(Vieillot, 1817)	Swallow	Azuliblanca	

Progne Boie, 1826

Progne	chalybea	Gray-breasted	Golondrina Urbana	LC
(Gmelin, 1789)		Martin		
Progne	subis	Purple Martin	Golondrina de Iglesias	LC
(Linnaeus, 1758)				
Progne	tapera	Brown-chested	Golondrina de Río	LC
(Linnaeus, 1766)		Martin		

Riparia T. Forster, 1817

Riparia	riparia	Bank Swallow	Golondrina Parda	LC
(Linnaeus, 1758)				

Stelgidopteryx Baird, 1858

Stelgidopteryx	ruficollis	Southern	Golondrina Ala de Sierra	LC
(Vieillot, 1817)		Rough-winged		
		Swallow		

Tachycineta Cabanis, 1850

Tachycineta	albiventer	White-winged	Golondrina de Agua	LC
(Boddaert, 1783)		Swallow		

ICTERIDAE

Amblycercus Cabanis, 1851

Amblycercus		Yellow-billed	Arrendajo Andino	LC
holosericeus	(Deppe, 1830)	Cacique		

Cacicus Lacepede, 1799

Cacicus	cela	Yellow-rumped	Arrendajo Común	LC
(Linnaeus, 1758)		Cacique		
Cacicus	uropygialis	Scarlet-	Arrendajo	LC
(Lafresnaye, 1843)		rumped	Pico Curvo	
		Cacique		

Chrysomus Swainson, 1837

Chrysomus		Yellow-	Turpial de Agua	LC
icterocephalus		hooded		
Linnaeus, 1766		Blackbird		

Dolichonyx (Swainson, 1827)

Dolichonyx	oryzivorus	Bobolink	Tordo Arrocero	LC
(Linnaeus, 1758)				

Gymnomystax Reichenbach, 1850

Gymnomystax		Oriole	Tordo Maicero	LC
mexicanus	(Linnaeus, 1766)	Blackbird		

Icterus Brisson, 1760

<i>Icterus auricapillus</i> (Cassin, 1848)	Orange-crowned Oriole	Gonzalito Real	LC
<i>Icterus chrysater</i> (Lesson, 1844)	Yellow-backed Oriole	Toche	LC
<i>Icterus galbula</i> (Linnaeus, 1758)	Baltimore Oriole	Turpial Migratorio	LC
<i>Icterus icterus</i> (Linnaeus, 1766)	Venezuelan Troupial	Turpial	LC
<i>Icterus mesomelas</i> (Wagler, 1829)	Yellow-tailed Oriole	Turpial Cola Amarilla	LC
<i>Icterus nigrogularis</i> (Hahn, 1816)	Yellow Oriole	Gonzalito	LC
<i>Icterus spurius</i> (Linnaeus, 1758)	Orchard Oriole	Turpial de Huertos	LC

Molothrus Swainson, 1832

<i>Molothrus bonariensis</i> (Gmelin, 1789)	Shiny Cowbird	Tordo Mirlo	LC
<i>Molothrus oryzivorus</i> (Gmelin, 1788)	Giant Cowbird	Tordo Pirata	LC

Psarocolius Wagler, 1827

<i>Psarocolius angustifrons</i> (Spix, 1824)	Russet-backed Oropendola	Conoto Aceituno	LC
<i>Psarocolius decumanus</i> (Pallas, 1769)	Crested Oropendola	Conoto Negro	LC

Quiscalus Vieillot, 1816

<i>Quiscalus lugubris</i> (Swainson, 1838)	Carib Grackle	Tordito	LC
<i>Quiscalus mexicanus</i> (Gmelin, 1788)	Great-tailed Grackle	Galandra	LC

Sturnella Vieillot, 1816

<i>Sturnella magna</i> (Linnaeus, 1758)	Eastern Meadowlark	Perdigón	LC
<i>Sturnella militaris</i> (Linneo, 1758)	Red-breasted Meadowlark	Tordo Pechirrojo	LC

MIMIDAE

Mimus Boie, 1826

<i>Mimus gilvus</i> (Vieillot, 1808)	Tropical Mockingbird	Paraulata Llanera	LC
---	-------------------------	-------------------	----

PARULIDAE

Basileuterus Cabanis, 1849

<i>Basileuterus culicivorus</i> (Deppe, 1830)	Golden-crowned Warbler	Chiví Silbador	LC
--	---------------------------	----------------	----

<i>Basileuterus rufifrons</i> (Swainson, 1838)	Rufous-capped Warbler	Chiví Castaña	Corona	LC
---	-----------------------	---------------	--------	----

<i>Basileuterus tristriatus</i> (Tschudi, 1844)	Three-striped Warbler	Chiví Tres Rayas		LC
--	-----------------------	------------------	--	----

Cardellina Bonaparte, 1850

<i>Cardellina canadensis</i> (Linneo, 1766)	Canada Warbler	Reinita Canadiense	LC
--	----------------	--------------------	----

Geothlypis Cabanis (1847)

<i>Geothlypis aequinoctialis</i> (Gmelin, 1789)	Masked Yellowthroat	Reinita Equinocial	LC
---	---------------------	--------------------	----

<i>Geothlypis formosa</i> (Wilson, 1811)	Kentucky Warbler	Reinita Hermosa	LC
--	------------------	-----------------	----

<i>Geothlypis philadelphica</i> (Wilson, 1810)	Mourning Warbler	Reinita Enlutada	LC
--	------------------	------------------	----

Leiothlypis (Sangster, 2008)

<i>Leiothlypis peregrina</i> (Wilson, 1811)	Tennessee Warbler	Reinita Gorro Gris	LC
---	-------------------	--------------------	----

Mniotilla (Vieillot, 1816)

<i>Mniotilla varia</i> (Linnaeus, 1766)	Black-and-white Warbler	Reinita Trepadora	LC
---	-------------------------	-------------------	----

Myioborus Baird, 1865

<i>Myioborus miniatus</i> (Swainson, 1827)	Slate-throated Redstart	Candelita Gargantipizarra	LC
--	-------------------------	---------------------------	----

Myiothlypis Cabanis, 1850

<i>Myiothlypis cinereicollis</i> (Slater, 1865)	Gray-throated Warbler	Chiví Gargantigris	NT
---	-----------------------	--------------------	----

<i>Myiothlypis nigrocristata</i> (Lafresnaye, 1840)	Black-crested Warbler	Chiví Guicherito	LC
---	-----------------------	------------------	----

Oporornis (S. F. Baird, 1858)

<i>Oporornis agilis</i> (Wilson, 1812)	Connecticut Warbler	Reinita de Connecticut	de LC
--	---------------------	------------------------	-------

Parkesia Sangster, 2008

<i>Parkesia noveboracensis</i> (Gmelin 1789)	Northern Waterthrush	Reinita de Charcos	los LC
--	----------------------	--------------------	--------

Protonotaria Baird, SF, 1858

<i>Protonotaria citrea</i> (Boddaert, 1783)	Prothonotary Warbler	Reinita Protonotaria	LC
---	----------------------	----------------------	----

Setophaga Swainson, 1827

<i>Setophaga castanea</i> (Wilson, 1810)	Bay-breasted Warbler	Reinita Pecho Bayo	LC
--	----------------------	--------------------	----

<i>Setophaga cerulea</i> (Wilson, 1810)	Cerulean Warbler	Reinita Cerúlea	VU
---	------------------	-----------------	----

<i>Setophaga</i>	<i>citrina</i>	Hooded Warbler	Reinita de Capucha	LC
(Boddaert, 1783)				
<i>Setophaga</i>	<i>fusca</i>	Blackburnian Warbler	Reinita Gargantianaranjada	LC
(Müller, 1776)				
<i>Setophaga</i>	<i>petechia</i>	Yellow Warbler	Canario de Mangle	LC
(Linnaeus, 1766)				
<i>Setophaga</i>	<i>pitiayumi</i>	Tropical Parula	Reinita Montañera	LC
(Vieillot, 1817)				
<i>Setophaga</i>	<i>ruticilla</i>	American Redstart	Candelita Migratoria	LC
(Linneo, 1758)				
<i>Setophaga</i>	<i>striata</i>	Blackpoll Warbler	Reinita Rayada	LC
(Forster, 1772)				
<i>Setophaga</i>	<i>virens</i>	Black-throated Green Warbler	Reinita Gorginegra	LC
(Gmelin, 1789)				

Vermivora Swainson, 1827

<i>Vermivora</i>	<i>chrysoptera</i>	Golden-winged Warbler	Reinita Alidorada	NT
(Linneo, 1766)				

PASSERIDAE

Passer (Brisson, 1760)

<i>Passer</i>	<i>domesticus</i>	House Sparrow	Gorrión Común	LC
(Linnaeus, 1758)				

PIPRIDAE

Ceratopipra Bonaparte, 1854

<i>Ceratopipra</i>	<i>erythrocephala</i>	Golden-headed Manakin	Saltarín Cabecidorado	LC
(Linnaeus, 1758)				

Chiroxiphia Cabanis, 1847

<i>Chiroxiphia</i>	<i>lanceolata</i>	Lance-tailed Manakin	Saltarín Cola de Lanza	LC
(Wagler, 1830)				

Corapipo Bonaparte, 1854

<i>Corapipo</i>	<i>leucorrhoa</i>	White-bibbed Manakin	Saltarín Buchiblanco	LC
(Sclater, 1863)				

Machaeropterus Bonaparte, 1854

<i>Machaeropterus</i>	<i>regulus</i>	Striped Manakin	Saltarín Rayado	LC
(Hahn, 1819)				

Manacus Brisson, 1760

<i>Manacus</i>	<i>manacus</i>	White-bearded Manakin	Saltarín Maraquero	LC
(Linnaeus, 1766)				

Pipra Linnaeus, 1764

<i>Pipra</i>	<i>filicauda</i>	Wire-tailed Manakin	Saltarín Cola de Hilo	LC
(Spix, 1825)				

Pseudopipra (Kirwan et al., 2016)

Pseudopipra	pipra	White-crowned Manakin	Saltarín Cabeciblanco	LC
(Linnaeus, 1758)				

PLOCEIDAE

Ploceus Cuvier, 1816

Ploceus	cucullatus	Village Weaver	Tejedor Africano	LC
(Müller, 1766)				

POLIOPTILIDAE

Polioptila Sclater, 1855

Polioptila	plumbea	Tropical Gnatcatcher	Chirito Chaparrales	de	LC
(Gmelin, 1788)					

Ramphocaenus Vieillot, 1819

Ramphocaenus	melanurus	Long-billed Gnatwren	Chirito Picón	LC
(Vieillot, 1819)				

RHINOCRYPTIDAE

Scytalopus Gould, 1837

Scytalopus	atratus	White-crowned Tapaculo	Tapaculo Corona	LC
(Hellmayr, 1922)				
Scytalopus	perijanus	Perija Tapaculo	Tapaculo de Perijá	VU

(Avendaño, Cuervo, López, Gutiérrez Pinto, Cortés & Cadena, 2015)

THAMNOPHILIDAE

Cercomacroides Tello y Raposo, 2014

Cercomacroides		Dusky Antbird	Hormiguero Tirano	LC
tyrannina	(Sclater, 1855)			

Clytoctantes Elliot, 1870

Clytoctantes	alixii	Recurve-billed Bushbird	Hormiguero Pico de Hoz	EN
(Elliot, 1870)				

Cymbilaimus G.R. Gray, 1840

Cymbilaimus	lineatus	Fasciated Antshrike	Hormiguerote Barreteado	LC
(Leach, 1814)				

Drymophila Swainson, 1824

Drymophila	klagesi	Klages's Antbird	Hormiguerito Cuclillo	LC
(Hellmayr & von Seilern, 1912)				

Dysithamnus Cabanis, 1847

Dysithamnus	mentalis	Plain Antvireo	Burujara Pequeña	LC
(Temminck, 1823)				

Formicivora Swainson, 1824

<i>Formicivora grisea</i> (Boddaert, 1783)	White-fringed Antwren	Coicorita Amazónica	LC
---	--------------------------	------------------------	----

Hafferia Isler, Bravo y Brumfield, 2013

<i>Hafferia immaculata</i> (Lafresnaye, 1845)	Blue-lored Antbird	Hormiguero-te Inmaculado	LC
--	-----------------------	-----------------------------	----

Herpsilochmus Cabanis 1847

<i>Herpsilochmus rufimarginatus</i> (Temminck, 1822)	Rufous-winged Antwren	Tiluchi Alirrufo	LC
---	--------------------------	------------------	----

Myrmeciza (G.R. Gray, 1841)

<i>Myrmeciza longipes</i> (Swainson, 1825)	White-bellied Antbird	Hormiguero Vientre Blanco	LC
---	--------------------------	------------------------------	----

Myrmotherula Sclater, 1858

<i>Myrmotherula axillaris</i> (Vieillot, 1817)	White-flanked Antwren	Hormiguero Costados Blancos	LC
<i>Myrmotherula schisticolor</i> (Lawrence, 1865)	Slaty Antwren	Hormiguero Apizarrado	LC

Sakesphorus Chubb, 1918

<i>Sakesphorus canadensis</i> (Linnaeus, 1766)	Black-crested Antshrike	Hormiguero Copetón	LC
---	----------------------------	-----------------------	----

Sipia Hellmayr, 1924

<i>Sipia palliata</i> (Todd, 1917)	Magdalena Antbird	Hormiguero Pechinegro	NT
---------------------------------------	----------------------	--------------------------	----

Taraba Lesson, 1830

<i>Taraba major</i> (Vieillot, 1816)	Great Antshrike	Batara Mayor	LC
---	--------------------	--------------	----

Thamnophilus Vieillot, 18161

<i>Thamnophilus atrinucha</i> Salvin y Godman, 1892	Black-crowned Antshrike	Tiojorita Pintada	LC
<i>Thamnophilus doliatus</i> (Linnaeus, 1764)	Barred Antshrike	Pavita Hormiguera Común	LC
<i>Thamnophilus melanonotus</i> Sclater, 1855	Black-backed Antshrike	Hormiguero Espalda Negra	LC
<i>Thamnophilus multistriatus</i> Lafresnaye, 1844	Bar-crested Antshrike	Pavita Hormiguera Coronipintada	LC

THRAUPIDAE

Anisognathus (Reichenbach, 1850)

<i>Anisognathus lacrymosus</i> (Du Bus & Mountain-	Lacrimose Mountain-	Cachaquito Vientre Dorado	LC
---	------------------------	------------------------------	----

Gisignies, 1846) Tanager

Buthraupis (Cabanis, 1850)

<i>Buthraupis</i>	<i>montana</i>	Hooded	Cachaquito	LC
(D'Orbigny	&	Mountain-	Gigante	
Lafresnaye, 1837)		Tanager		

Catamenia (Bonaparte, 1850)

<i>Catamenia</i>	<i>homochroa</i>	Paramo	Semillero Paramero	LC
	(Sclater, 1858)	Seedeater		

Chlorophanes (Reichenbach, 1853)

<i>Chlorophanes</i>	<i>spiza</i>	Green	Mielero Verde	LC
(Linneo, 1758)		Honeycreeper		

Cissopis Vieillot, 1816

<i>Cissopis</i>	<i>leverianus</i>	Magpie	Moriche Blanco	LC
(J.F.Gmelin, 1788)		Tanager		

Conirostrum Orbigny y Lafresnaye, 1838

<i>Conirostrum</i>	<i>bicolor</i>	Bicolored	Mielero Manglero	LC
(Vieillot, 1809)		Conebill		
<i>Conirostrum</i>		White-eared	Mielerito Orejiblanco	LC
<i>leucogenys</i> Lafresnaye, 1852		Conebill		
<i>Conirostrum</i>	<i>sitticolor</i>	Blue-backed	Mielero Purpúreo	LC
(Lafresnaye, 1840)		Conebill		

Coryphospingus Orbigny y Lafresnaye, 1838

<i>Coryphospingus</i>		Pileated Finch	Granero	Cabecita	LC
<i>pileatus</i>	(Wied-Neuwied, 1821)		de Fósforo		

Cyanerpes (Oberholser, 1899)

<i>Cyanerpes</i>	<i>caeruleus</i>	Purple	Copeicillo	Violáceo	LC
(Linnaeus, 1766)		Honeycreeper			
<i>Cyanerpes</i>	<i>cyaneus</i>	Red-legged	Copeicillo	de	LC
(Linneo, 1766)		Honeycreeper	Montaña		

Dacnis Cuvier, 1816

<i>Dacnis</i>	<i>cayana</i>	Blue Dacnis	Mielero	Turquesa	LC
(Linnaeus, 1766)					

Diglossa Wagler, 1832

<i>Diglossa</i>	<i>albilatera</i>	White-sided	Roba	Néctar	de	LC
(Lafresnaye, 1843)		Flowerpiercer	Lados	Blancos		
<i>Diglossa</i>	<i>caerulescens</i>	Bluish	Roba	Néctar	LC	
(Sclater, 1856)		Flowerpiercer		Azulado		
<i>Diglossa</i>	<i>cyanea</i>	Masked	Roba	Néctar	de	LC
(Lafresnaye, 1840)		Flowerpiercer		Antifaz		
<i>Diglossa</i>	<i>humeralis</i>	Black	Roba	Néctar	Negro	LC
(Fraser, 1840)		Flowerpiercer	y	Gris		

Diglossa sitoides Rusty
(D'Orbigny and Flowerpiercer
Lafresnaye, 1838) Roba Néctar LC

Dubusia (Bonaparte, 1850)

<i>Dubusia taeniata</i> (Boissonneau, 1840)	Buff-breasted Mountain-Tanager	Cachaquito Montañero	LC
--	-----------------------------------	-------------------------	----

Emberizoides Temminck, 1822

<i>Emberizoides herbicola</i> (Vieillot, 1817)	Wedge-tailed Grass-Finch	Sabanero Coludo	LC
---	-----------------------------	-----------------	----

Eucometis Sclater, 1856

<i>Eucometis penicillata</i> (Spix, 1825)	Gray-headed Tanager	Bachaquero	LC
--	------------------------	------------	----

Hemispingus Cabanis, 1851

<i>Hemispingus frontalis</i> (Tschudi), 1844	Oleaginous Hemispingus	Buscador Oleaginoso	LC
---	---------------------------	------------------------	----

Hemithraupis Cabanis, 1850

<i>Hemithraupis guira</i> (Linnaeus, 1766)	Guira Tanager	Tangara guirá	LC
---	---------------	---------------	----

Hemitriccus Cabanis y Heine, 1859

<i>Hemitriccus margaritaceiventer</i> (D'Orbigny Lafresnaye, 1837)	Pearly-vented Tody-Tyrant	Pico Chato Vientre Perla	LC
--	------------------------------	-----------------------------	----

Nemosia Vieillot, 1816

<i>Nemosia pileata</i> (Boddaert, 1783)	Hooded Tanager	Frutero de Coronita	LC
--	-------------------	---------------------	----

Ramphocelus Desmarest, 1805

<i>Ramphocelus dimidiatus</i> (Lafresnaye, 1837)	Crimson-backed Tanager	Sangre de Encendido	LC
---	---------------------------	------------------------	----

Rhodinicichla Hartlaub, 1853

<i>Rhodinicichla rosea</i> (Lesson, 1832)	Rosy Thrush-Tanage	Frutero Paraulata	LC
--	--------------------	-------------------	----

Rhynchocyclus Cabanis y Heine, 18601

<i>Rhynchocyclus olivaceus</i> (Temminck, 1820)	Olivaceous Flatbil	Pico Chato Aceitunado	LC
--	-----------------------	--------------------------	----

Schistochlamys Reichenbach, 1850

<i>Schistochlamys melanopsis</i> (Latham, 1790)	Black-faced Tanage	Cardenal Negra	Cara LC
--	-----------------------	-------------------	---------

Sicalis Boie, 1828

<i>Sicalis citrina</i> (Pelzeln, 1870)	Stripe-tailed Yellow-Finch	Canarito	LC
<i>Sicalis flaveola</i> (Linnaeus, 1766)	Saffron Finch	Canario de Tejado	LC

Spodiornis (Sclater, 1866)

<i>Spodiornis rusticus</i> (Tschudi, 1844)	Slaty Finch	Granero Apizarrado	LC
--	-------------	--------------------	----

Sporophila Cabanis, 1844

<i>Sporophila angolensis</i> (Linnaeus, 1766)	Chestnut-bellied Seed-Finch	Semillero Ventricastaño	LC
<i>Sporophila bouvronides</i> (Lesson, 1831)	Lesson's Seedeater	Bengalí	LC
<i>Sporophila crassirostris</i> (Gmelin, 1789)	Large-billed Seed-Finch	Semillero Picón	LC
<i>Sporophila intermedia</i> (Cabanis, 1851)	Gray Seedeater	Espiguero Pico de Plata	LC
<i>Sporophila lineola</i> (Linnaeus, 1758)	Lined Seedeater	Espiguero Bigotudo	LC
<i>Sporophila minuta</i> (Linneo, 1758)	Ruddy-breasted Seedeater	Espiguero Canelillo	LC
<i>Sporophila nigricollis</i> (Vieillot, 1823)	Yellow-bellied Seedeate	Espiguero Ventriamarillo	LC
<i>Sporophila plumbea</i> (Wied-Neuwied, 1830)	Plumbeous Seedeate	Espiguero Plomizo	LC
<i>Sporophila schistacea</i> (Lawrence, 1862)	Slate-colored Seedeater	Espiguero Apizarrado	LC

Tachyphonus Vieillot, 1816

<i>Tachyphonus luctuosus</i> (D'Orbigny and Lafresnaye, 1837)	White-shouldered Tanager	Frutero Negro	LC
<i>Tachyphonus rufus</i> (Boddaert, 1783)	White-lined Tanager	Chocolatero	LC

Tangara Brisson, 1760

<i>Tangara arthus</i> (Lesson, 1832)	Golden Tanager	Tángara Dorada	LC
<i>Tangara cayana</i> (Linnaeus, 1766)	Burnished-buff Tanager	Tángara Monjita	LC
<i>Tangara cyanicollis</i> (D'Orbigny y Lafresnaye, 1837)	Blue-necked Tanager	Tángara Rey	LC
<i>Tangara cyanoptera</i> (Swainson, 1834)	Black-headed Tanager	Tángara Copino	LC
<i>Tangara guttata</i> (Cabanis, 1850)	Speckled Tanager	Tángara Pintada	LC
<i>Tangara gyrola</i>	Bay-headed	Tángara Cabeza de	LC

(Linnaeus, 1758)	Tanager	Lacre		
<i>Tangara heinei</i> (Cabani, 1850)	Black-capped Tanager	Tángara Negro	Gorro	LC
<i>Tangara nigroviridis</i> (Lafresnaye, 1843)	Beryl-spangled Tanager	Tángara Mariposa		LC
<i>Tangara xanthocephala</i> (Tschudi, 1844)	Saffron-crowned Tanager	Tángara Amarilla	Corona	LC

Tersina Vieillot, 1819

<i>Tersina viridis</i> (Illiger, 1811)	Swallow Tanager	Azulejo Golondrina	LC	
--	-----------------	--------------------	----	--

Thlypopsis Cabanis, 1851

<i>Thlypopsis fulviceps</i> (Cabanis, 1851)	Fulvous-headed Tanager	Frutero	Cabecileonado	LC
---	------------------------	---------	---------------	----

Thraupis Boie, F, 1826

<i>Thraupis cyanocephala</i> (D'Orbigny y Lafresnaye, 1837)	Blue-capped Tanager	Azulejo Montañero	LC	
<i>Thraupis episcopus</i> (Linneo, 1766)	Blue-gray Tanager	Azulejo de Jardín	LC	
<i>Thraupis glaucocolpa</i> (Cabanis, 1850)	Glaucous Tanager	Azulejo Verdeviche	LC	
<i>Thraupis palmarum</i> (Wied, 1821)	Palm Tanager	Azulejo de Palmeras	LC	

Tiaris (Swainson, 1827)

<i>Tiaris bicolor</i> (Linnaeus, 1766)	Black-faced Grassquit	Tordillo Común	LC	
<i>Tiaris fuliginosus</i> (Wied, 1830)	Sooty Grassquit	Tordillo Ahumado	LC	

Volatinia Reichenbach 1850

<i>Volatinia jacarina</i> (Linnaeus, 1766)	Blue-black Grassquit	Semillero Chirí	LC	
--	----------------------	-----------------	----	--

TITYRIDAE

Pachyramphus Gould y G.R. Gray, 1839

<i>Pachyramphus albogriseus</i> (Sclater, 1857)	Black-and-white Becard	Cabezón Blanquinegro	LC	
<i>Pachyramphus cinnamomeus</i> (Lawrence, 1861)	Cinnamon Becard	Cabezón Canelo	LC	
<i>Pachyramphus homochrous</i> (Sclater, 1859)	One-colored Becard	Pico Grueso Gris	LC	
<i>Pachyramphus polychropterus</i> (Vieillot,	White-winged Becard	Cabezón Aliblanco	LC	

1818)

<i>Pachyramphus rufus</i> (Boddaert, 1783)	Cinereous Becard	Cabezón Cinereo	LC
<i>Pachyramphus versicolor</i> (Hartlaub, 1843)	Barred Becard	Cabezón Veteado	LC

Tityra Vieillot, 18161

<i>Tityra cayana</i> (Linnaeus, 1766)	Black-tailed Tityra	Bacaco Benedictino	LC
<i>Tityra inquisitor</i> (Lichtenstein, 1823)	Black-crowned Tityra	Bacaco Pequeño	LC
<i>Tityra semifasciata</i> (Spix, 1825)	Masked Tityra	Bacaco de Antifaz	LC

Xenopsaris Ridgway, 1891

<i>Xenopsaris albinucha</i> (Burmeister, 1869)	White-naped Xenopsaris	Jipato Nuca Blanca	LC
---	---------------------------	--------------------	----

TROGLODYTIIDAE

Campylorhynchus Spix, 1824

<i>Campylorhynchus griseus</i> (Swainson, 1837)	Bicolored Wren	Cucarachero Currucuchú	LC
--	----------------	---------------------------	----

Cantorchilus Mann, Barker, Graves, Dingess-Mann y Slater, 2006

<i>Cantorchilus leucotis</i> (Lafresnaye, 1845)	Buff-breasted Wren	Cucarachero Flanquileonado	LC
--	-----------------------	-------------------------------	----

Cinnycerthia (Lesson, 1844)

<i>Cinnycerthia unirufa</i> (Lafresnaye, 1840)	Rufous Wren	Cucarachero Bayo	LC
---	-------------	------------------	----

Cistothorus Cabanis, 1850

<i>Cistothorus platensis</i> (Latham, 1790)	Sedge Wren	Cucarachero de Ciénaga	LC
--	------------	------------------------------	----

Henicorhina P.L. Sclater y Salvin, 1868

<i>Henicorhina leucophrys</i> (Tschudi, 1844)	Gray-breasted Wood-Wren	Cucarachero Selvático	LC
--	----------------------------	--------------------------	----

Microcerculus Salvin, 1861

<i>Microcerculus marginatus</i> (Sclater, 1855)	Scaly-breasted Wren	Cucarachero Ruiseñor	LC
--	------------------------	-------------------------	----

Pheugopedius Cabanis, 1850

<i>Pheugopedius mystacalis</i> (Sclater, 1860)	Whiskered Wren	Cucarachero Bigotudo	LC
---	-------------------	-------------------------	----

<i>Pheugopedius rutilus</i> (Vieillot, 1819)	Rufous- breasted Wren	Cucarachero Pechicastaño	LC
---	--------------------------	-----------------------------	----

Thryophilus Baird, 1864

<i>Thryophilus rufalbus</i> (Lafresnaye, 1845)	Rufous-and-white Wren	Cucarachero Rojizo	LC
---	-----------------------	--------------------	----

Troglodytes (Vieillot, 1809)

<i>Troglodytes aedon</i> (Vieillot, 1809)	House Wren	Cucarachero Común	LC
<i>Troglodytes solstitialis</i> (Sclater, 1859)	Mountain Wren	Cucarachero Paramero	LC

TYRANNIDAE

Arundinicola D'Orbigny, 1840

<i>Arundinicola leucocephala</i> (Linnaeus, 1764)	White-headed Marsh Tyrant	Atrapamoscas Duende	LC
--	---------------------------	---------------------	----

Atalotriccus Ridgway, 1905

<i>Atalotriccus pilaris</i> (Cabanis, 1847)	Pale-eyed Pygmy-Tyrant	Atrapamoscas Pigmeo Ojiblanco	LC
--	------------------------	-------------------------------	----

Attila Lesson, 1816

<i>Attila spadiceus</i> (Gmelin, 1789)	Bright-rumped Attila	Atila Polimorfo	LC
---	----------------------	-----------------	----

Camptostoma Sclater, 1857

<i>Camptostoma obsoletum</i> (Temminck, 1824)	Southern Beardless-Tyrannulet	Atrapamoscas Lampiño	LC
--	-------------------------------	----------------------	----

Capsiempis Cabanis y Heine, 1859

<i>Capsiempis flaveola</i> (Lichtenstein, 1823)	Yellow Tyrannulet	Atrapamoscas Amarillo	LC
--	-------------------	-----------------------	----

Cnemotriccus Hellmayr, 1927

<i>Cnemotriccus fuscatus</i> (Wied-Neuwied, 1831)	Fuscous Flycatcher	Atrapamoscas Fusco	LC
--	--------------------	--------------------	----

Conopias Cabanis y Heine, 1859

<i>Conopias cinchoneti</i> (Tschudi, 1844)	Lemon-browed Flycatcher	Atrapamoscas Cinchón	LC
---	-------------------------	----------------------	----

Contopus Cabanis, 1855

<i>Contopus cinereus</i> (Spix, 1825)	Tropical Pewee	Pibí Cenizo	LC
<i>Contopus cooperi</i> (Swainson, 1832)	Olive-sided Flycatcher	Pibí Boreal	NT
<i>Contopus fumigatus</i> (D'Orbigny y Lafresnaye, 1837)	Smoke-colored Pewee	Pibí Ahumado	LC
<i>Contopus sordidulus</i> (Sclater, 1859)	Western Wood-Pewee	Pibí occidental	LC
<i>Contopus virens</i> (Linnaeus, 1766)	Eastern Wood-Pewee	Pibí de la Selva	LC

Elaenia Sundevall, 1836

<i>Elaenia chiriquensis</i> (Lawrence, 1865)	Lesser Elaenia	Lesser Elaenia	LC
<i>Elaenia flavogaster</i> (Thunberg, 1822)	Yellow-bellied Elaenia	Bobito Copetón	LC
<i>Elaenia frantzii</i> (Lawrence, 1865)	Mountain Elaenia	Bobito Copetón	LC

Empidonax (Brewster, 1895)

<i>Empidonax alnorum</i> (Brewster, 1895)	Alder Flycatcher	Atrapamoscas Mosquero	LC
<i>Empidonax traillii</i> (Audubon, 1828)	Willow Flycatcher	Atrapamoscas Páldido	LC
<i>Empidonax virescens</i> (Vieillot, 1818)	Acadian Flycatcher	Atrapamoscas Copete Verde	LC

Empidonax Cabanis y Heine, 1859

<i>Empidonax varius</i> (Vieillot, 1818)	Variegated Flycatcher	Atrapamoscas Veteado	LC
---	--------------------------	-------------------------	----

Euscarthmus Wied-Neuwied, 1831

<i>Euscarthmus meloryphus</i> (Wied- Neuwied, 1831)	Tawny- crowned Pygmy-Tyrant	Atrapamoscas Copete Castaño	LC
---	-----------------------------------	--------------------------------	----

Fluvicola Swainson, 1827

<i>Fluvicola pica</i> (Boddaert, 1783)	Pied Tyrant	Water- Tyrant	Viudita Acuática	LC
---	----------------	------------------	------------------	----

Hemitriccus (Cabanis & Heine, 1860)

<i>Hemitriccus granadensis</i> (Hartlaub, 1843)	Black-throated Tody-Tyrant	Pico Gargantinegro	Chato	LC
---	-------------------------------	-----------------------	-------	----

Hirundinea Orbigny y Lafresaye, 1837

<i>Hirundinea ferruginea</i> (Gmelin, 1788)	Cliff Flycatcher	Atrapamoscas Precipicios	de	LC
--	------------------	-----------------------------	----	----

Inezia Cherrie, 1909

<i>Inezia caudata</i> (Salvin, 1897)	Pale-tipped Tyrannulet	Atrapamoscas Pantanero	LC
<i>Inezia tenuirostris</i> (Cory, 1913)	Slender-billed Tyrannulet	Atrapamoscas Tenue	Pico LC

Knipolegus (Boie, 1826)

<i>Knipolegus poecilurus</i> (Sclater, 1862)	Rufous-tailed Tyrant	Viudita de Serranías	las	LC
---	-------------------------	-------------------------	-----	----

Lathrotriccus Lanyon y Lanyon, 1986

<i>Lathrotriccus euleri</i> (Cabanis, 1868)	Euler's Flycatcher	Atrapamoscas Sotobosque	de	LC
--	-----------------------	----------------------------	----	----

Legatus Sclater, 1859

<i>Legatus leucophaius</i> (Vieillot, 1818)	Piratic Flycatcher	Atrapamoscas Ladrón	LC
--	-----------------------	------------------------	----

Lepidocolaptes Reichenbach, 1853

<i>Lepidocolaptes lacrymiger</i> (Des Murs, 1849)	Montane Woodcreeper	Trepador Gamusita	LC
<i>Lepidocolaptes souleyetii</i> (Des Murs, 1849)	Streak-headed Woodcreeper	Trepadordito Listado	LC

Leptopogon Cabanis, 1844

<i>Leptopogon amaurocephalus</i> (Tschudi, 1846)	Sepia-capped Flycatcher	Levanta Alas Gorro Sepia	LC
<i>Leptopogon superciliaris</i> (Tschudi, 1844)	Slaty-capped Flycatcher	Levanta Alas Gorro Gris	LC

Lophotriccus Berlepsch, 1884

<i>Lophotriccus pileatus</i> (Tschudi, 1844)	Scale-crested Pygmy-Tyrant	Pico Chato de Penacho	LC
--	----------------------------	-----------------------	----

Machetornis Gray, 1841

<i>Machetornis rixosa</i> (Vieillot, 1819)	Cattle Tyrant	Atrapamoscas Jinete	LC
--	---------------	---------------------	----

Mecocerculus Sclater, 1862

<i>Mecocerculus leucophrys</i> (D'Orbigny y Lafresnaye, 1837)	White-throated Tyrannulet	Atrapamoscas Ligero Gargantiblanco	LC
---	---------------------------	------------------------------------	----

Megarynchus Thunberg, 1824

<i>Megarynchus pitangua</i> (Linnaeus, 1766)	Boat-billed Flycatcher	Atrapamoscas Picón	LC
--	------------------------	--------------------	----

Mionectes Cabanis, 1844

<i>Mionectes oleagineus</i> (Lichtenstein, 1823)	Ochre-bellied Flycatcher	Bobito Aceitunado	LC
<i>Mionectes olivaceus</i> Lawrence, 1868	Olive-striped Flycatcher	Bobito Rayado	LC

Myiarchus Cabanis, 1844

<i>Myiarchus crinitus</i> (Linnaeus, 1758)	Great Crested Flycatcher	Atrapamoscas Copetón	LC
<i>Myiarchus panamensis</i> (Lawrence, 1860)	Panama Flycatcher	Atrapamoscas Garrochero Copetón	LC
<i>Myiarchus tuberculifer</i> (D'Orbigny and Lafresnaye, 1837)	Dusky-capped Flycatcher	Atrapamoscas Cresta Negra	LC
<i>Myiarchus tyrannulus</i> (Statius Muller, 1776)	Brown-crested Flycatcher	Atrapamoscas Garrochero Colirrufo	LC
<i>Myiarchus</i>	Venezuelan	Atrapamoscas de	LC

venezuelensis Flycatcher Venezuela
(Lawrence, 1865)

Myiobius Darwin, 1839

<i>Myiobius</i>	<i>villosus</i>	Tawny-breasted Flycatcher	Atrapamoscas Peludo	LC
(Sclater, 1860)				

Myiodynastes Bonaparte, 1857

<i>Myiodynastes</i>		Golden-crowned Flycatcher	Atrapamoscas Corona Dorada	LC
<i>chrysocephalus</i>				
(Tschudi, 1844)				
<i>Myiodynastes</i>		Streaked Flycatcher	Gran Atrapamoscas	LC
<i>maculatus</i>	(Statius Muller, 1776)		Listado	

Myiopagis Salvin y Godman, 1888

<i>Myiopagis</i>	<i>gaimardi</i>	Forest Elaenia	Bobito de Selva	LC
(D'Orbigny, 1840)				
<i>Myiopagis</i>	<i>olallai</i>	Foothill Elaenia	Foothill Elaenia	VU
(Coopmans & Krabbe, 2000)				
<i>Myiopagis</i>	<i>viridicata</i>	Greenish Elaenia	Bobito Verdoso	LC
(Vieillot, 1817)				

Myiophobus Reichenbach, 1850

<i>Myiophobus</i>	<i>fasciatus</i>	Bran-colored Flycatcher	Atrapamoscas Pechirrayado	LC
(Statius Müller, 1776)				
<i>Myiophobus</i>	<i>flavicans</i>	Flavescent Flycatcher	Atrapamoscas Amarilloso	LC
(Sclater, 1861)				

Myiotheretes Reichenbach, 1850

<i>Myiotheretes</i>	<i>fumigatus</i>	Smoky Tyrant	Bush-Tyrant	Atrapamoscas Terrestre	LC
(Boissonneau, 1840)					
<i>Myiotheretes</i>	<i>striaticollis</i>	Streak-throated	Bush-Tyrant	Atrapamoscas Chifla Perro	LC
(Sclater, 1853)					

Myiozetetes Sclater, PL, 1859

<i>Myiozetetes</i>	<i>cayanensis</i>	Rusty-margined Flycatcher	Atrapamoscas Pecho Amarillo	LC
(Linnaeus, 1766)				
<i>Myiozetetes</i>	<i>similis</i>	Social Flycatcher	Pitirre Copete Rojo	LC
(Spix, 1825)				

Ochthoeca Cabanis, 1847

<i>Ochthoeca</i>	<i>diadema</i>	Yellow-bellied Chat-Tyrant	Pitajo Diadema	LC
(Hartlaub, 1843)				
<i>Ochthoeca</i>		Rufous-breasted	Pitajo Pechirrufo	LC
<i>rufipectoralis</i>				
(D'Orbigny Lafresnaye, 1837)	y	Chat-Tyrant		

Onychorhynchus Fischer von Waldheim, 1810

<i>Onychorhynchus</i>	Royal	Atrapamoscas Real	LC
<i>coronatus</i> (Statius Muller, 1776)	Flycatcher		

Ornithion Hartlaub, 1853

<i>Ornithion</i>	Brown-capped	Atrapamoscas	LC
<i>brunneicapillus</i> (Lawrence, 1862)	Tyrannulet	Gorro Pardo	

Phaeomyias Berlepsch, 1902

<i>Phaeomyias</i>	<i>murina</i>	Mouse-colored	Atrapamoscas	Color	LC
(Spix, 1825)		Tyrannulet	Ratón		

Phyllomyias Cabanis y Heine, 1859

<i>Phyllomyias</i>	<i>griseiceps</i>	Sooty-headed	Atrapamoscas		LC
(Sclater, PL y Salvin), 1871		Tyrannulet	Cabecigris		

Phylloscartes Cabanis y Heine, 1859

<i>Phylloscartes</i>	<i>poecilotis</i>	Variegated	Atrapamoscas		LC
(Sclater, 1862)		Bristle-Tyrant	Cerdoso		
			Pintarrajado		
<i>Phylloscartes</i>	<i>superciliaris</i>	Rufous-browed	Atrapamoscas		LC
(Sclater y Salvin, 1868)		Tyrannulet	Frentirrufo		

Piprites Cabanis, 1847

<i>Piprites</i>	<i>chloris</i>	Wing-barred	Quejoso		Ala	LC
(Temminck, 1822)		Piprites	Barreteada			

Pitangus Swainson, 1827

<i>Pitangus</i>	<i>lictor</i>	Lesser	Pecho		Amarillo	LC
(Lichtenstein, 1823)		Kiskadee	Orillero			
<i>Pitangus</i>	<i>sulphuratus</i>	Great	Cristofué			LC
(Linnaeus, 1766)		Kiskadee				

Platyrinchus Desmarest, 1805

<i>Platyrinchus</i>	<i>flavigularis</i>	Yellow-throated	Pico	Chato	LC
(Sclater, 1862)		Spadebill	Gargantiamarillo		
<i>Platyrinchus</i>	<i>mystaceus</i>	White-throated	Pico	Chato	LC
(Vieillot, 1818)		Spadebill	Gargantiblanco		

Poecilotriccus Berlepsch, 1884

<i>Poecilotriccus</i>	<i>sylvia</i>	Slate-headed	Titiríjí	Cabecicenizo	LC
(Desmarest, 1806)		Tody-Flycatcher			

Pyrocephalus Gould, 1839

<i>Pyrocephalus</i>	<i>ruberinus</i>	Vermilion	Atrapamoscas		LC
(Boddaert, 1783)		Flycatcher	Sangre de Toro		

Pyrrhomystis Cabanis y Heine, 1859

<i>Pyrrhomylas cinnamomeus</i> (D'Orbigny Lafresnaye, 1837)	<i>Cinnamon Flycatcher</i> y	Atrapamoscas Acanelado	LC
---	---------------------------------	---------------------------	----

Ramphotrigon (G.R. Gray, 1855)

<i>Ramphotrigon megacephalum</i> (Swainson, 1835)	<i>Large-headed Flatbill</i>	Pico Cabezón	Chato	LC
--	------------------------------	--------------	-------	----

Sayornis Bonaparte, 1854

<i>Sayornis nigricans</i> (Swainson, 1827)	<i>Black Phoebe</i>	Tigüín de Agua	LC
---	---------------------	----------------	----

Schiffornis Bonaparte, 1854

<i>Schiffornis stenorhyncha</i> (Sclater & Salvin, 1869)	<i>Russet-winged Schiffornis</i>	Silbador Alicanelo	LC
---	----------------------------------	--------------------	----

Serpophaga (Gould, 1839)

<i>Serpophaga cinerea</i> (Tschudi, 1844)	<i>Torrent Tyrannulet</i>	Atrapamoscas de los Torrentes	LC
--	---------------------------	-------------------------------	----

Sublegatus Sclater y Salvin, 1868

<i>Sublegatus arenarum</i> (Salvin, 1863)	<i>Northern Scrub-Flycatcher</i>	Atrapamoscas de Arbustos	LC
--	----------------------------------	--------------------------	----

Terenotriccus Ridgway, 1905

<i>Terenotriccus erythrurus</i> (Cabani, 1847)	<i>Ruddy-tailed Flycatcher</i>	Atrapamoscas Colicastaño	LC
---	--------------------------------	--------------------------	----

Todirostrum Lesson, 1830

<i>Todirostrum cinereum</i> (Linnaeus, 1766)	<i>Common Tody-Flycatcher</i>	Titirijí Lomicenizo	LC
<i>Todirostrum nigriceps</i> (Sclater, 1855)	<i>Black-headed Tody-Flycatcher</i>	Titirijí Cabecinegro	LC
<i>Todirostrum viridanum</i> Hellmayr, 1927	<i>Maracaibo Tody-Flycatcher</i>	Titirijí de Maracaibo	NT

Tolmomyias Hellmayr, 1927

<i>Tolmomyias flaviventris</i> (Wied-Neuwied, 1831)	<i>Yellow-breasted Flycatcher</i>	Pico Amarillento	Chato	LC
<i>Tolmomyias sulphurescens</i> 1825)	<i>Yellow-olive Flycatcher</i>	Pico Chato Sulfuroso	LC	

Tyrannulus Vieillot, 18162

<i>Tyrannulus elatus</i> (Latham, 1790)	<i>Yellow-crowned Tyrannulet</i>	Atrapamoscas Copete Amarillo	LC
--	----------------------------------	------------------------------	----

Tyrannus Lacepede, 1799

<i>Tyrannus dominicensis</i> (Gmelin, 1788)	Gray Kingbird	Pitirre Gris	LC
<i>Tyrannus melancholicus</i> (Vieillot, 1819)	Tropical Kingbird	Pitirre Chicharrero	LC
<i>Tyrannus savana</i> (Vieillot, 1808)	Fork-tailed Flycatcher	Atrapamoscas Tijereta	LC

Zimmerius Traylor, 1977

<i>Zimmerius chrysops</i> (Sclater, PL, 1859)	Golden-faced Tyrannulet	Atrapamoscas Caridorado	LC
<i>Zimmerius vilissimus</i> (Sclater y Salvin, 1859)	Paltry Tyrannulet	Atrapamoscas de Serranías	LC

TURDIDAE

Catharus (Bonaparte, 1850)

<i>Catharus aurantiirostris</i> (Hartlaub, 1850)	Orange-billed Nightingale-Thrush	Mirlo Anaranjado	Pico	LC
<i>Catharus dryas</i> (Gould, 1855)	Spotted Nightingale-Thrush	Paraulata Ruiseñor		LC
<i>Catharus fuscater</i> (Lafresnaye, 1845)	Slaty-backed Nightingale-Thrush	Paraulata Apizarrada		LC
<i>Catharus fuscescens</i> (Stephens, 1817)	Veery	Paraulata rojiza		LC
<i>Catharus minimus</i> (Lafresnaye, 1848)	Gray-cheeked Thrush	Paraulata Cara Gris		LC
<i>Catharus ustulatus</i> (Nuttall, 1840)	Swainson's Thrush	Paraulata Lomiaceituna		LC

Myadestes Swainson, 1838

<i>Myadestes ralloides</i> (D'Orbigny, 1840)	Andean Solitaire	Paraulata Cotarita	LC
---	------------------	--------------------	----

Turdus Linnaeus, 1758

<i>Turdus albicollis</i> (Vieillot, 1816)	White-necked Thrush	Paraulata Chote	LC
<i>Turdus fulviventris</i> (Sclater, 1857)	Chestnut-bellied Thrush	Paraulata Vientre Castaño	LC
<i>Turdus fumigatus</i> (Lichtenstein, 1823)	Cocoa Thrush	Paraulata Acanelada	LC
<i>Turdus fuscater</i> (D'Orbigny & Lafresnaye, 1837)	Great Thrush	Paraulata Morera	LC
<i>Turdus ignobilis</i> (Sclater, 1857)	Black-billed Thrush	Paraulata Negro	Pico
<i>Turdus leucomelas</i> (Vieillot, 1818)	Pale-breasted Thrush	Paraulata Montañera	LC

<i>Turdus leucops</i> (Taczanowski, 1877)	Pale-eyed Thrush	Paraulata Ojiblanca	LC
<i>Turdus nudigenis</i> Lafresnaye, 1848	Spectacled Thrush	Paraulata Ojo de Candil	LC
<i>Turdus olivater</i> (Lafresnaye, 1848)	Black-hooded Thrush	Paraulata Cabecinegra	LC
<i>Turdus serranus</i> (Tschudi, 1844)	Glossy-black Thrush	Paraulata Ciote	LC

VIREONIDAE

Cyclarhis Swainson, 1824

<i>Cyclarhis gujanensis</i> (Gmelin, 1789)	Rufous-browed Peppershrike	Sirír	LC
---	----------------------------	-------	----

Hylophilus Temminck, 1822

<i>Hylophilus flavipes</i> (Lafresnaye, 1845)	Scrub Greenlet	Verderón Patipáldo	LC
--	----------------	--------------------	----

Pachysylvia Bonaparte, 1850

<i>Pachysylvia aurantiifrons</i> (Lawrence, 1861)	Golden-fronted Greenlet	Verderón Luisucho	LC
<i>Pachysylvia semibrunnea</i> (Lafresnaye, 1845)	Rufous-naped Greenlet	Verderón Gorro Castaño	LC

Vireo Vieillot, 1808

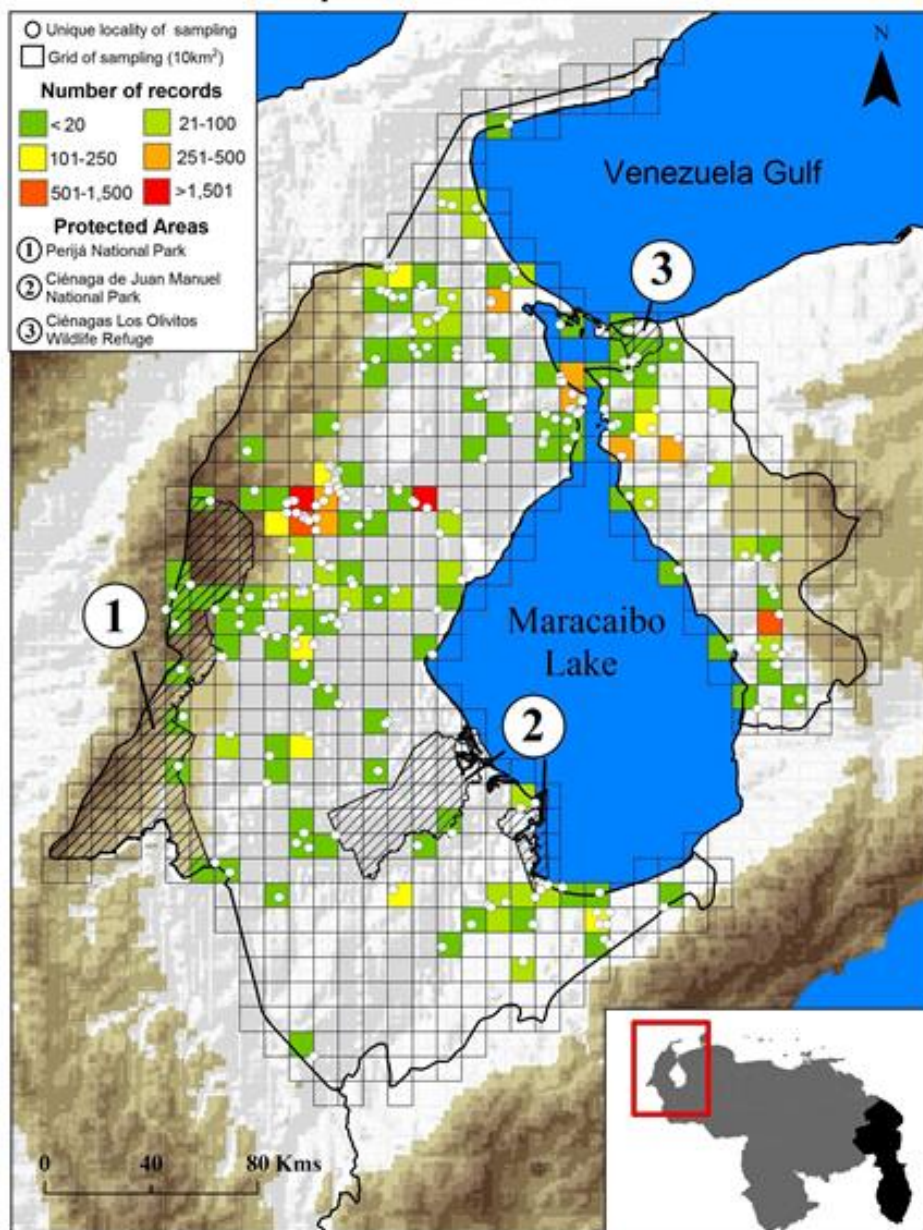
<i>Vireo altiloquus</i> (Vieillot, 1808)	Black-whiskered Vireo	Julián Bigotnegro	Chiví LC
<i>Vireo leucophrys</i> (Lafresnaye, 1844)	Brown-capped Vireo	Julián Marrón	Chiví Gorro LC
<i>Vireo olivaceus</i> (Linnaeus, 1766)	Red-eyed Vireo	Julián Ojirrojo	Chiví LC

Vireolanius Bonaparte, 1850

<i>Vireolanius eximus</i> (Baird, 1866)	Yellow-browed Shrike-Vire	Sirír Real Gorro Azul	LC
--	---------------------------	-----------------------	----

Appendix 2

Avifaunal surveys and well-inventoried sites in Zulia state, Venezuela: Historical data for measuring species richness and priorities for bird communities



In collaboration with:

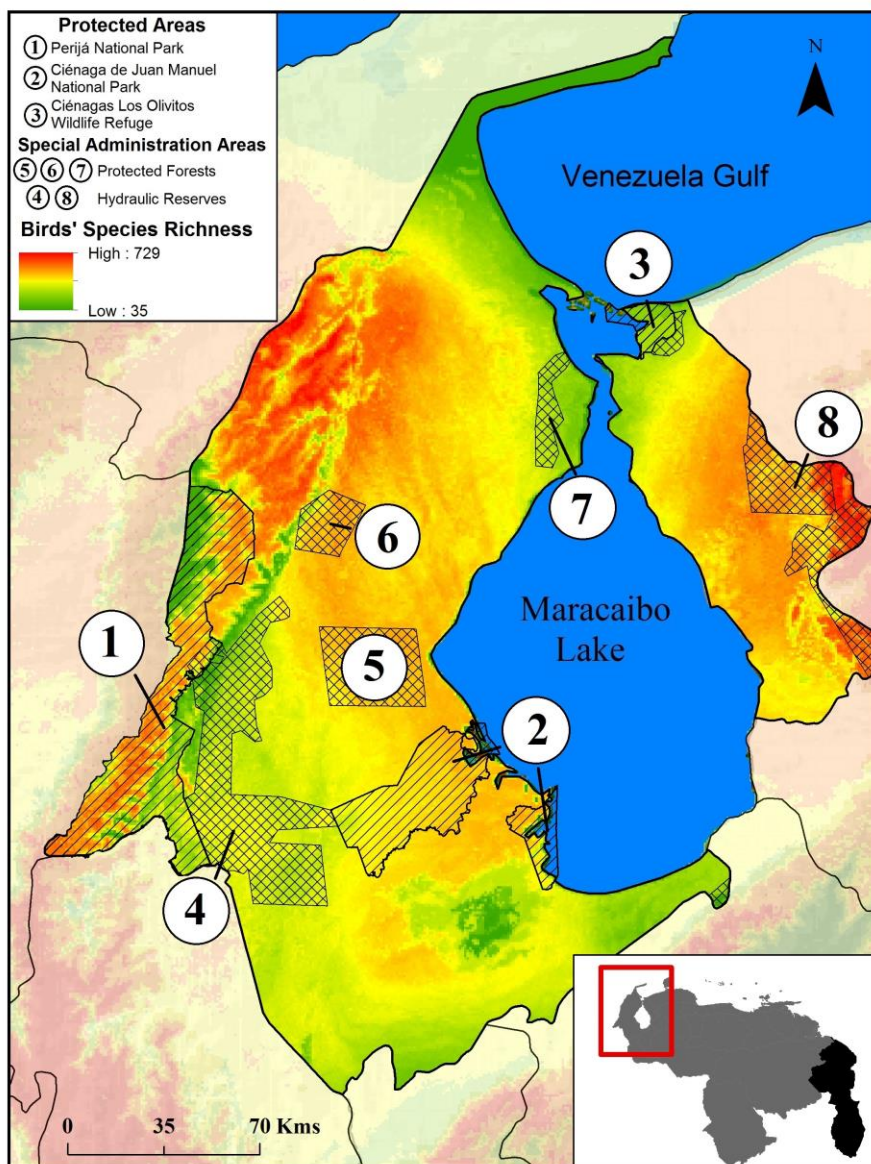


IDEA



Appendix 3

Avifauna richness patterns throughout the Zulia state, Venezuela, and the role of current Protected Areas National system in its conservation



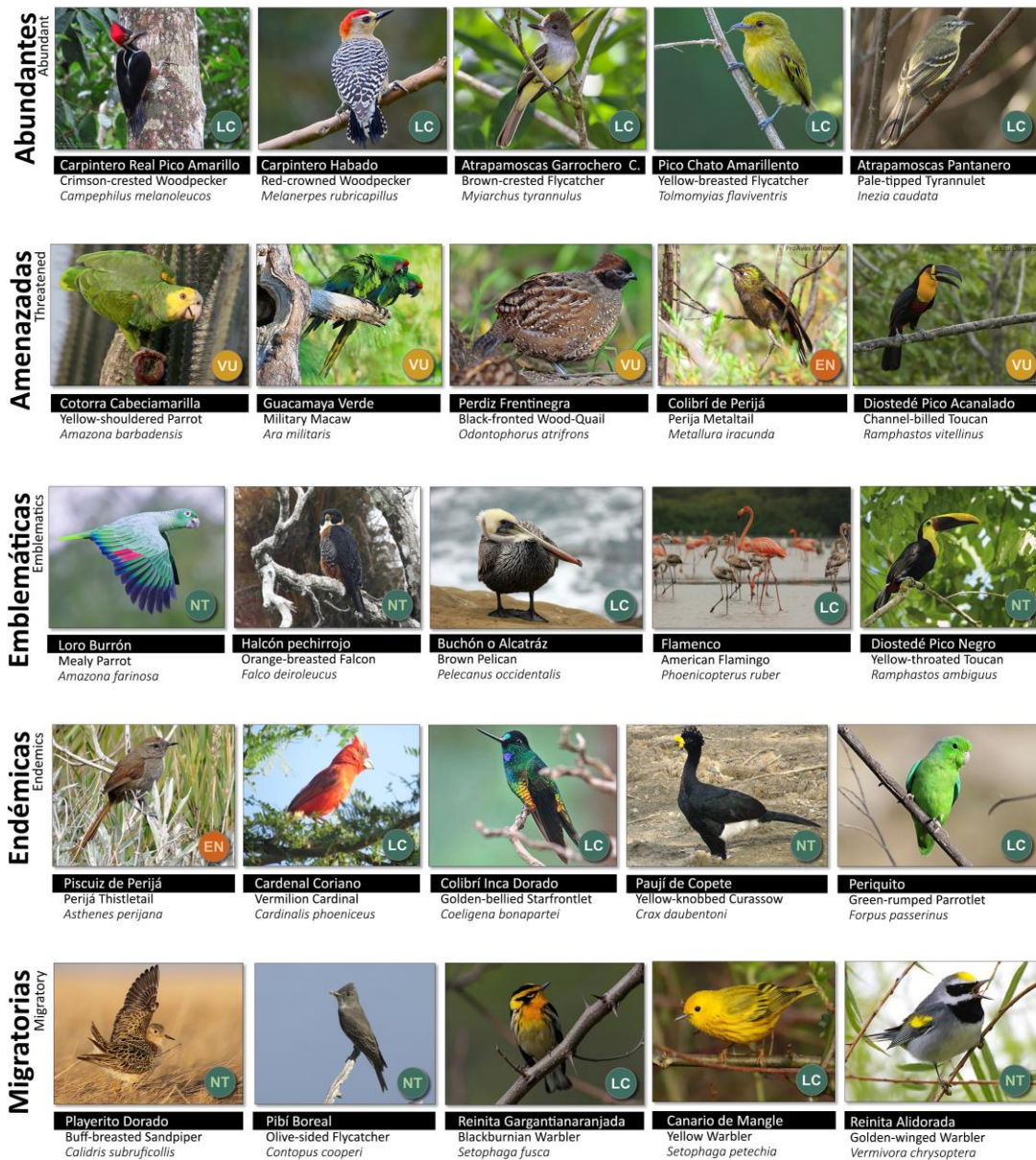
In collaboration with:



MinJa

Appendix 4

BREVE GUÍA DE CAMPO PARA LAS AVES DEL ESTADO ZULIA, VENEZUELA Brief field guide for the birds of the Zulia state, Venezuela



Instituciones participantes:
Collaborating institutions:



Diseno y realización: Luis Silbra.

Fotos: Neotropical Birds Online- Cornell University- www.neotropicalbirds.cornell.edu