

Urgent prioritization of conservation sites for the Jagüilla (*Tayassu pecari*) in the Honduran Moskitia region

HECTOR ORLANDO PORTILLO-REYES^{1*} AND MARCIO MARTÍNEZ²

¹ Fundación en Ciencias para el Estudio y Conservación de la Biodiversidad (INCEBIO), Edificio Palmira, 5to piso, Av, república de Chile, Tegucigalpa. Francisco Morazán, Honduras. Email: hector.portillo@incebio.org (HOP-R).

² Departamento de Vida Silvestre, Instituto Nacional de Conservación y Desarrollo Forestal, Áreas Protegidas y Vida Silvestre (ICF), Brisas de Olancho. Francisco Morazán, Honduras. Email: sphyrnam@yahoo.es (MM).

* Corresponding author: hector.portillo@incebio.org.

Tayassu pecari (known in Honduras as *jagüilla* and Wari in Miskito), is one of two types of wild pigs (*chanchos de monte*) found in Honduras (Marineros and Martínez 1998). Currently, its conservation status on the IUCN red list is vulnerable (VU) and critically endangered (CR) for Honduras (WCS 2021). According to Portillo and Elvir (2016), the potential area for *jagüilla* distribution is 6,126 km² corresponding to 5.5 % of the country territory. The potential area for this species is in three sites, mainly protected area of the Reserva del Hombre and the Biósfera del Río Plátano (RHBRP), with approximately 70 % of the predicted potential distribution (4,288 km²), 20 % (1,225 km²) in the indigenous territories of Rus Rus, Mocerón and Warunta, and 10 % (613 km²) in the Tawahka Asagni Biosphere Reserve. The aim of this note is to contribute to the prioritization of four sites where evidence of small groups of *jagüillas* have been found: 1) Sierra de Agalta National Park. 2) the core zone of the RHBRP. 3) the cultural zone of the RHBRP. 4) the Warunta Mountains. Records of *jagüilla* were obtained from diverse sources (Table 1), mainly from biological monitoring implemented in various locations of the Río Plátano Biosphere (buffer zone, cultural zone, and core zone), Warunta Mountains, riparian forest in Rus Rus River, as well as the Tawahka Biosphere Reserve through the use of camera traps which were carried out between 2016 and 2022. In the RHBRP *jagüilla* were registered in two of the three zones these being the core zone and the cultural zone; no records of the species were obtained in the buffer zone. In these localities, groups of 2 to 45 individuals were documented. For the Warunta region in the Indigenous Federation of Mocerón and Segovia Zone (FINZMOS territory), tracks, and photographic evidence of a large group of 50 to 100 individuals were registered moving in this territory covered mainly by primary broadleaf forest. Hunting by invasive settlers and habitat loss due to deforestation in protected areas, has had an impact on *jagüilla* populations, reducing this species in the Honduran Moskitia region as mentioned by Portillo and Elvir (2016). One of the important aspects of this work is to highlight the findings in NP Sierra de Agalta as a potential site for future research and biological monitoring efforts for the development of conservation processes for the *jagüilla* as a park conservation target (Figure 2) since the last records of this species were documented at La Quebrada del Sol, NP Sierra de Agalta, in 1994 (Marineros and Martínez 1998). It is of utmost importance to establish monitoring and participatory conservation processes with the local communities (Larsen 2019; Martínez *et al.* 2022).

Tayassu pecari, conocido en Honduras como *jagüilla* o como *wari* en miskito y es una de las dos especies de cerdos silvestres (*chanchos de monte*) que se encuentran en Honduras (Marineros y Martínez 1998). Actualmente su estatus de conservación en la lista roja de la UICN es vulnerable (VU) y en peligro crítico (CR) para Honduras (WCS, 2021). De acuerdo con Portillo y Elvir (2016), el área de distribución potencial para la *jagüilla* es de 6,126 km² que corresponden al 5.5 % del territorio nacional. El área potencial para esta especie se encuentra ubicada en tres sitios, principalmente: 1) Reserva del Hombre y la Biósfera del Río Plátano (RHBRP) con aproximadamente el 70 % (4,288 km²) de la distribución potencial predicha. 2) territorios indígenas de Rus Rus, Mocerón y Warunta con un 20 % (1,225 km²). 3) Reserva de la Biósfera Tawahka Asangni con un 10 % (613 km²). El objetivo de este trabajo es contribuir con la priorización de cuatro sitios en los cuales se han obtenido evidencias de pequeños grupos de *jagüillas*: 1) el Parque Nacional Sierra de Agalta. 2) la zona núcleo. 3) la zona cultural de la RHBRP. 4) las montañas de Warunta. Los registros de *jagüilla* fueron obtenidos de diversas fuentes (Tabla 1), principalmente de monitoreos biológicos realizados en localidades de la Reserva del Hombre y la Biósfera del Río Plátano (zona de amortiguamiento, zona cultural y la zona núcleo), Montañas de Warunta, bosque ripario en río Rus Rus, así como la Reserva de la Biósfera Tawahka, mediante cámaras trampa entre 2016 y 2022 (Larsen 2019; Martínez *et al.* 2022). En estas localidades dentro de la RHBRP se registraron grupos de entre dos hasta 45 individuos. Uno de los hallazgos relevantes, es el registro de cuatro individuos de *jagüilla*, una hembra y sus tres crías (Figura 2) en el PN Sierra de Agalta, Para la región de Warunta en el territorio de FINZMOS, se registraron huellas y evidencias fotográficas de un grupo entre 50 a 100 individuos aproximadamente. La cacería realizada por colonos invasores y la pérdida de hábitat por deforestación, ha tenido un impacto en las poblaciones de la *jagüilla*, reduciendo en la región de la Moskitia hondureña (Portillo y Elvir 2016). Uno de los aspectos relevantes es el hallazgo en el PN Sierra de Agalta, como un sitio potencial para próximos esfuerzos de investigación y monitoreo biológico (Figura 2). Con la información anterior se podría asumir que existen individuos disgregados o aislados en el PN Sierra de Agalta, y que se han adaptado a moverse en un gradiente altitudinal de los 1200 msnm a los 2000 msnm, desplazándose entre los ecosistemas de bosque tropical siempreverde submontano, montano y montano inferior.

Keywords: Agalta; core zone; cultural zone; rus rus; río Plátano; Warunta.

Introduction

Tayassu pecari (*jagüilla*), known as Wari in Miskito, is one of the two types of wild peccaries (chanchos de monte) found in Honduras (Marineros and Martínez 1998). They belong to the family Tayassuidae and the order Artiodactyla. Their range extends from northern Argentina to southeastern México, with large populations in the Amazon rainforest (Altrichter et al. 2012). Group sizes can range from less than 10 to more than 300 individuals (Sowls 1997; Moreira Ramírez et al. 2015; Reyna Hurtado et al. 2016). Historically there are reports recording hundreds of peccaries roaming together in the Neotropical understory, however, habitat destruction and hunting have drastically affected group size (Reyna Hurtado et al. 2016). In addition, peccaries (*Tayassu pecari*) are a highly valued prey by poachers and subsistence hunters (Reyna Hurtado et al. 2016).

Currently its conservation status on the IUCN Red List is Vulnerable (VU) and in Honduras it is Critically Endangered (CR) according to WCS (2021). Forty-eight percent of its current distribution area remains, with reduced abundance and a low to medium probability of long-term survival. Significant range reductions have occurred in Argentina, Paraguay, southern Brazil, Colombia, Venezuela, northeastern Brazil, Guatemala, México, Costa Rica, Honduras, and Panama (Altrichter et al. 2012; Keuroghlian et al. 2013; Moreno and Meyer 2014; Portillo and Elvir 2016; Meyer et al. 2016).

According to an analysis by Altrichter et al. (2012) with data from 2005, the range distribution of the peccary (*Tayassu pecari*) had been reduced by 48 % compared to its historical distribution in the previous 100 years, for example, in El Salvador and Uruguay they have been declared extinct. According to Thorton et al. (2020), in a study were able to identify 29 populations of white-lipped peccaries scattered among seven countries of Mesoamerica. Twenty of the 29 populations showed a decreasing trend (69 %), four were classified as unknown (14 %) and four were stable (14 %). Only one population was apparently increasing (3 %). Most national populations were estimated as lower than 1,000 animals and in most of the cases current group sizes were estimated at fewer than 50 animals (Altrichter et al. 2012; Thorton et al. 2020).

For Honduras the records of *jagüilla* have been scarce and sporadic, there has not been a monitoring directed to know its populations in the country. The first data in official lists is presented by Goodwin (1942), however, he mentions it as *Tagassu pecari ringens* (Merriam), describing its type locality, being this: Apazote, near Yohaetum, Campeche, México and with a range of its distribution, from Campeche, Guatemala and mentions that probably Honduras (Goodwin 1942). However, Portillo and Elvir (2016), list records for *jagüilla* in Honduras, between the years 1994 to 2013, with different sources of origin. According to Portillo and Elvir (2016), the potential area for the distribution of *jagüilla* in Honduras is 6,126 km² corresponding to 5.5 % of the country's territory. The potential area for this species is located in three sites, mainly: the Reserva del Hombre

y La Biósfera del Río Plátano (RHBRP) protected area, with approximately 70 % of the predicted potential distribution (4,288 Km²), 20 % (1,225 Km²) in the indigenous territories of Rus Rus, Mocerón and Warunta and 10 % (613 Km²) in the Tawahka Asangni Biosphere Reserve (Portillo and Elvir 2016). The largest extension of the potential area is found in the department of Gracias a Dios in the broadleaf forest with approximately 95 % of the territory and 5 % between the departments of Colón and Olancho, this based on the 2014 forest cover map (Portillo and Elvir 2016). This species has lost from the 1900s to date, 81.2 % of its habitat represented in the tropical rainforest, which had a historical territorial extension of 26,378 km² (Portillo and Elvir 2016). Currently, land use change, habitat fragmentation and hunting are the main causes of its decline (Portillo and Elvir 2016).

The objective of this work is to contribute to the prioritization of four sites that have been identified as evidence of small groups of *jagüilla* in the Sierra de Agalta National Park, the core zone and cultural zone of the RHBRP, and the Warunta Mountains, to protect their populations and habitat from the threats of deforestation, extensive cattle ranching and poaching.

Materials and methods

Area of analysis. The RHBRP (Figure 1) is one of the most important protected areas in the Mesoamerican Biological Corridor and the most important and largest in the Republic of Honduras. It was created in 1980 by Decree No. 977-80 and expanded in 1997 by Decree No. 170-97; it occupies a vast area of approximately 832,335 ha, which represents about 7 % of the national territory. In 1982, UNESCO, through the World Heritage Committee and at the request of our country, granted the reserve the category of World Natural Heritage Site of Humanity, with the identification No. 196, for its diverse composition of terrestrial, marine and cultural ecoregions and for its anthropological richness, incorporating it into the World Network of Biosphere Reserves, it is divided into three zones: the buffer zone (197,421 ha), the cultural zone (424,174 ha) and the core zone (210,734; Larsen 2019).

Sierra de Agalta National Park (NP) is located northeast of the department of Olancho and has an area of 73,924 hectares in a perimeter of 141.57 km. The ecosystems present are the following: Seasonal Tropical Evergreen Aciculi-foliated Forest, Submontane, Upper Montane Tropical Evergreen Broadleaf Forest, Lower Montane Tropical Evergreen Broadleaf Forest, Lower Montane Tropical Evergreen Mixed Forest, Tropical Evergreen Mixed Forest, Alti montane and agricultural systems (Mejía and House 2001).

The Warunta Mountains is a mountainous massif situated in the department of Gracias a Dios, located within the territorial council of FINZMOS (Indigenous Federation of the Mocerón and Segovia area), with an approximate land area of 65,369 ha, and with a predominance of tropical evergreen seasonal broadleaf forest ecosystems in lowland undulating karst hills and riparian forest of the Rus

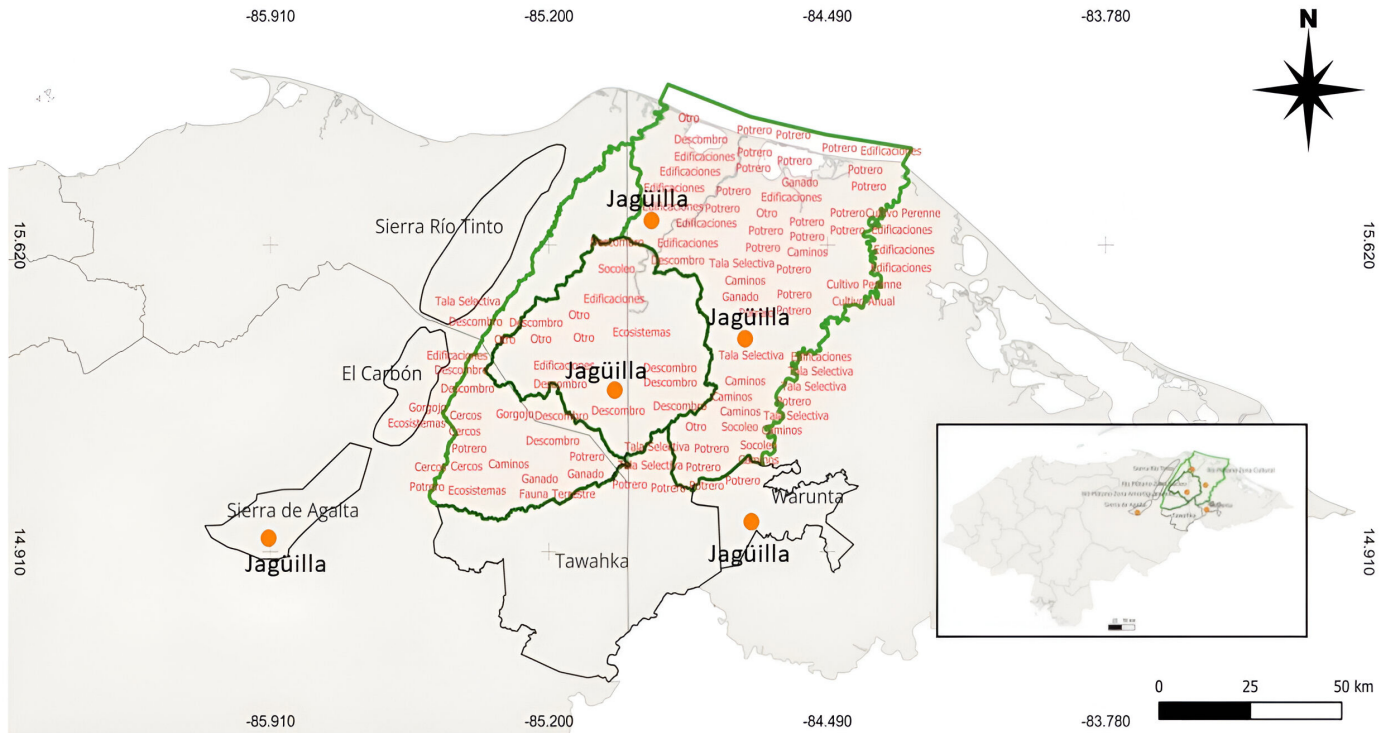


Figure 1. RHBRP, showing the three zones (ZN, ZC, ZA) with anthropogenic activities that are putting pressure on the stability of *jagüilla* populations. These activities include hunting, deforestation for cattle ranching, selective logging of mahogany, road construction, and infrastructure for ranches, among others. Similarly, the protected areas of Sierra de Agalta NP and the region in the Warunta Mountains have recently recorded *jagüillas* (Source: [WCS 2023](#)).

Rus River ([Mejía and House 2001](#); [Portillo and Hernández 2011](#)). This zone is proposed as a protected area under a national park category; however, this designation has not been implemented.

Data collection. To obtain *jagüilla* records we reviewed reports and scientific publications from different sources (Table 1) of biological monitoring that were conducted between the years 2012 to 2022, including only the reports with records of *jagüilla*. Most of the monitoring included the camera trap methodology (with efforts of more than 6,000 camera nights), which were installed in various locations of the Reserva del Hombre y La Biósfera del Río Plátano (buffer zone, cultural zone and the core zone; [Larsen 2019](#); [Martínez et al. 2022](#)), trails in the Warunta Mountains, camera traps in the riparian forest in Rio Rus Rus, as well as the Tawahka Biosphere Reserve.

Results

In the RHBRP, *jagüillas* were registered in two of the three zones. In the core zone and the cultural zone, but not in the buffer zone. In these localities, thanks to biological monitoring using camera traps, groups of 2 to 45 individuals were recorded ([Larsen 2019](#); [Martínez et al. 2022](#)).

An important finding is the record of four individuals of *jagüilla* (Figure 2), a female and her three offsprings in Sierra de Agalta NP, municipality of Gualaco, department of Olancho; mentioning the relevance of these records as an opportunity for the conservation of this species.

For the Warunta region in the FINZMOS territory, tracks were observed, and photographic evidence was taken of a large group of approximately 50 to 100 individuals moving in this broadleaf forest territory. In different incursions in the years 2021, 2022, and 2023, local people have recorded the presence of many tracks on roads built by the movement of *jagüilla* troops.

Discussion

According to the potential distribution carried out by [Portillo and Elvir \(2016\)](#), the *jagüilla* distribution range was projected for the Moskitia region, specifically for the RHBRP, RB Tawahka, the Mocerón region, Rus Rus and Warunta. However, the total forest loss in the RHBRP in the last 23 years has been 87,212 ha; in the core zone 1,457 ha, in the buffer zone 31,168 ha and in the cultural zone 20,260 ha. For the Tawahka BR, the loss is 34,327 ha ([WCS 2023](#)). Similarly, forest loss in the eastern region (Warunta, Mocerón and Rus Rus) of the Moskitia in the eastern region is approximately 3,000 ha ([Portillo and Hernández 2011](#); [Portillo and Elvir 2016](#)). Land use change has had an impact on *jagüilla* populations, as shown by biological monitoring reports for each zone of the RHBRP, Rus Rus indigenous territory, and the Warunta Mountains. Even though specific monitoring has not been developed for the species, the evidence of forest loss and anthropogenic activities monitored in the RHBRP, and replicated in the rest of the Moskitia PAs, leads us to assume the negative impact on *jagüilla*

Table 1. Results of *jagüilla* records in the RBHRP, this being the area of greatest importance for *jagüilla*, as it contains the largest records (Larsen 2019; Martínez et al. 2022).

Year	Species	Site	Registration	Source
2012	<i>Tayassu pecari</i>	ZA RHBRP	1 ind	report, ICF
2016	<i>Tayassu pecari</i>	ZC RHBRP	2 ind	report, ICF
2017	<i>Tayassu pecari</i>	ZC RHBRP	2 ind	report, ICF
2019	<i>Tayassu pecari</i>	ZN RHBRP	2 ind	report, ICF
2019	<i>Tayassu pecari</i>	ZC RHBRP	6 ind	report, ICF
2019	<i>Tayassu pecari</i>	ZN RHBRP	16 ind	Larsen, H
2019	<i>Tayassu pecari</i>	ZN RHBRP	3 ind	report, ICF
2020	<i>Tayassu pecari</i>	ZC RHBRP	6 to 12 ind	report, ICF
2021	<i>Tayassu pecari</i>	ZN RHBRP	1 ind	report, ICF
2021	<i>Tayassu pecari</i>	ZN RHBRP	45 ind	report, ICF
2021	<i>Tayassu pecari</i>	Warunta	50 ind	One Earth Conservation
2022	<i>Tayassu pecari</i>	Warunta	100 ind	One Earth Conservation
2022	<i>Tayassu pecari</i>	PN Agalta	4 ind	INCEBIO com. pers.

populations throughout this region, considerably reducing spaces for reproduction, feeding and shelter (WCS 2023). The Warunta Mountains is the second site with the largest records of a troop of approximately 100 individuals, so it should be considered as one of the high priority sites for conservation. (Figure 3).

One of the important aspects of this work is to highlight the importance of Sierra de Agalta NP as a potential site for future research efforts, biological monitoring, patrols and operations for the development of conservation processes for the *jagüilla* as a conservation target of the park (Figure 2), since the last records of this species were recorded



Figure 2. Female *Jagüilla* with her three offsprings in the mountains of PN Sierra de Agalta, it is assumed that there is a small population moving in the highlands, between 1,200 and 2,000 masl, in the tropical montane, submontane, and lower montane forest (photographs by Francisco Urbina).

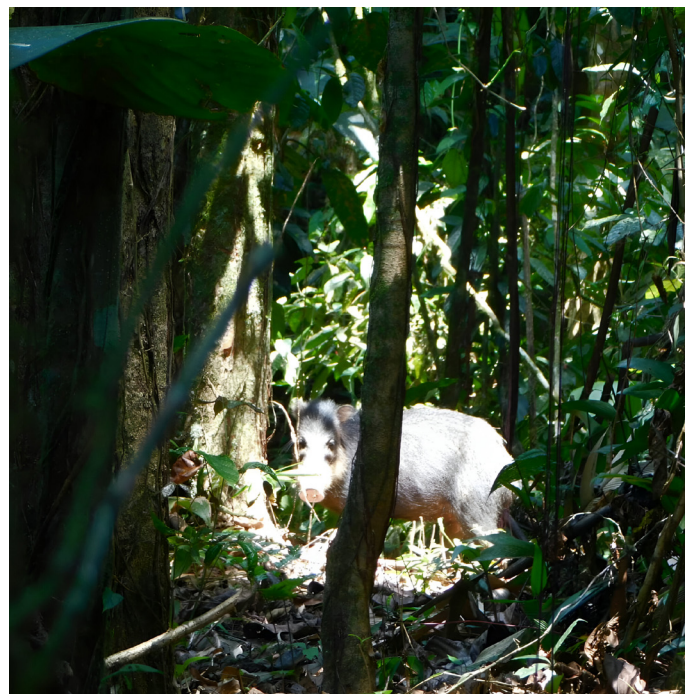


Figure 3. An adult *jagüillas* recorded in the Warunta Mountains, in the tropical evergreen lowland broadleaf evergreen forest, in the FINZMOS territorial council (photo by Wesly Lacuth).

at the Quebrada del Sol site in Sierra de Agalta NP in 1994 (Marineros and Martínez 1998). Based on the above information, it could be assumed that a population was disaggregated in Sierra de Agalta NP, moving along an altitudinal gradient from 1,200 masl to 2,000 masl, moving between submontane evergreen tropical forest, montane and lower montane ecosystems. There may also be small groups of *jagüilla* within the declared protected area "Pech" Montaña El Carbón Anthropological and Forest Reserve and the proposed protected area Sierra del Río Tinto National Park, because the distances between the core zone of the RHBRP and Sierra del Río Tinto National Park is between 15 to 20 linear km, and the Anthropological and Forestry Reserve 'Pech Montaña El Carbon' and the proposed protected area Sierra del Río Tinto National Park are part of the same mountainous continuum, but these protected areas do not appear in the modeling of the potential distribution of *Tayassu pecari* (Portillo and Elvir 2016).

It is of utmost importance to establish biological monitoring, patrols, and participatory conservation processes with the Miskito communities in the RHBRP, Warunta Mountains and with the local communities of Sierra de Agalta NP in order to know the conservation status of the *jagüilla* groups, to recover and stabilize the populations in these sites. It is a priority to protect and conserve the four sites mentioned in this work, one of them RHBRP, a World Heritage Site, in order to maintain the last registered populations of *Tayassu pecari* for Honduras, a species that is critically endangered in the IUCN red list for Honduras, with a strong perspective to become extinct in the coming years, if the necessary corrective measures for conservation and protection are not taken.

Acknowledgments

We would like to thank the Wildlife Conservation Society (WCS) Honduras for providing monitoring data from their local rangers in Wampusirpi. To the Wildlife Directorate of the Forest Conservation Institute for the valuable contribution of the biological monitoring reports implemented from 2016 to 2022 in the RBHRP. To One Earth Conservation and its team for providing data and photography of the *jagüilla* in the Warunta Mountains. To the editors for their contributions to improve this document.

Literature cited

- ALTRICHTER, M., ET AL. 2012. Range-wide declines of a key Neotropical ecosystem architect, the Near Threatened, white-lipped peccary *Tayassu pecari*. *Oryx* 46:87-98.
- GOODWIN, G. 1942. Mammals of Honduras. *Bulletin of the American Museum of Natural History* 79:107-195.
- KEUROGHLIAN, A., ET AL. 2013. *Tayassu pecari*. IUCN Red List of Threatened Species. Consultada el 10 de marzo de 2015. Disponible en: <http://www.iucnredlist.org>
- LARSEN, T. H. 2019. A Rapid Biological Assessment of Ciudad del Jaguar, Ciudad Blanca, La Mosquitia, Honduras. *RAP Bulletin of Biological Assessment* 72. Conservation International. Arlington, U.S.A.
- MARINEROS, L., and F. MARTÍNEZ. 1998. Guía de campo de los mamíferos de Honduras. Instituto Nacional de Ambiente y Desarrollo INADES. Tegucigalpa, Honduras.
- MARTÍNEZ, M., ET AL. 2022. An offspring from the northernmost population of *Myrmecophaga tridactyla* (Xenarthra: Myrmecophagidae). *Edentata* 23:23-28.
- MEJÍA, T., and P. HOUSE. 2001. Mapa de ecosistemas vegetales de Honduras. Manual de Consultas AFE/COHDEFOR. Proyecto PAAR. Tegucigalpa, Honduras.
- MEYER, N., ET AL. 2016. Do protected areas in Panama support intact assemblages of ungulates? *Theyra* 7:65-76.
- MORENO, R., and N. MEYER. 2014. Distribution and conservation status of the White-lipped peccary (*Tayassu pecari*) in Panama. *Suiform Soundings* 13:32-37.
- MOREIRA, J. F., ET AL. 2015. Tamaño, composición y patrones diarios de actividad de grupos de pecarí labios blancos (*Tayassu pecari*) en el Parque Nacional Mirador-Río Azul, Guatemala. *Theyra* 6:469-482.
- PORTILLO, H., and F. ELVIR. 2016. Distribución potencial de la *jagüilla* (*Tayassu pecari*) en Honduras. *Revista Mexicana de Mastozoología (Nueva época)* 6:15-23.
- PORTILLO-REYES, H., and J. HERNÁNDEZ. 2011. Densidad del jaguar (*Panthera onca*) en Honduras: primer estudio con trampas cámara en La Mosquitia hondureña. *Revista Latinoamericana de Conservación* 2:45-5
- REYNA-HURTADO, R., ET AL. 2016. What ecological and anthropogenic factors affect group size in white-lipped peccaries (*Tayassu pecari*)? *Biotropica* 48:246-254.
- SOWLS, L. K. 1997. Javelinas and the other peccaries: their biology, management, and use. 2nd. Ed. Texas A&M University Press. College Station, U.S.A.
- THORTON, D., ET AL. 2020. Precipitous decline of white-lipped peccary populations in Mesoamerica. *Biological Conservation* 242:108410.

IUCN. 2021. Lista Roja de las Especies Amenazadas de Honduras. Tegucigalpa, MDC.

WILDLIFE CONSERVATION SOCIETY (WCS). 2021. Lista Roja de especies amenazadas de Honduras [Informe Técnico]. Tegucigalpa, M.D.C. (Honduras): WCS, MiAmbiente, UNAH-VS, ICF, IUCN.

WILDLIFE CONSERVATION SOCIETY (WCS). 2023. Análisis multitemporal de la dinámica en la cobertura forestal en las Reservas de Biósfera del Río Plátano y Reserva Tawahka Asangni, con énfasis en el área de los asentamientos asociados a la Ciudad Blanca, período 2000-2022. <https://www.iucnredlist.org/species/41778/44051115#assessment-information>.

Associated editor: Rafael Reyna

Submitted: November 26, 2023; Reviewed: December 18, 2023

Accepted: January 2, 2023; Published on line: January 30, 2024

