

Matriz de Atributos de los Mamíferos Registrados en la Cuenca Alta del río Cuyuní, Estado Bolívar, Venezuela

Authors: Lew, Daniel, Rivas, Belkis, and Ferrer, Arnaldo

Source: Evaluación Rápida de la Biodiversidad de los Ecosistemas Acuáticos de la Cuenca Alta del Río Cuyuní, Guayana Venezolana

Published By: Conservation International

URL: <https://doi.org/10.1896/054.055.0129>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Apéndice 15

Matriz de atributos de los mamíferos registrados en la cuenca Alta del río Cuyuní, estado Bolívar, Venezuela

Daniel Lew, Belkís Rivas y Arnaldo Ferrer

ORDEN	FAMILIA	GENERO Y ESPECIE	DISTRIBUCION	CATDIST	GRTRUF	HABITAT
DIDELPHIMORPHIA	Didelphidae	<i>Didelphis imperfecta</i>	SO	MR	OM	BSV, BN
DIDELPHIMORPHIA	Didelphidae	<i>Didelphis marsupialis</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	OM	BSV, BN, BD, BE, AI, S
DIDELPHIMORPHIA	Didelphidae	<i>Marmosa murina</i>	CC, CO, LA, LM, SD, SO	MA	IN, FR	BSV, AI
DIDELPHIMORPHIA	Didelphidae	<i>Marmosops parvidens</i>	CC, SO	R	IN, FR	BSV
DIDELPHIMORPHIA	Didelphidae	<i>Metachirus nudicaudatus</i>	LA, LL, LM, SD, SO	A	OM	BR, BSV, AI
DIDELPHIMORPHIA	Didelphidae	<i>Monodelphis breviceaudata</i>	LL, SO	R	OM	AR, BR, BD, BSD, BSV, BI, AI
DIDELPHIMORPHIA	Didelphidae	<i>Philander mondolfi</i>	LA, LL, LM, SO	A	OM	BR, BSV, BSD, BN
CINGULATA	Dasypodidae	<i>Dasyops kappleri</i>	SD, SO	MR	OM	BSV, BG
CINGULATA	Dasypodidae	<i>Dasyops novemcinctus</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	IN	S, AI, BSV, BN, BD, BE
CINGULATA	Dasypodidae	<i>Priodontes maximus</i>	CC, LM, LL, SD, SO	A	IN	BSV
PILOSA	Bradypodidae	<i>Bradypus tridactylus</i>	SD, SO	MR	FO	BSV, AI
PILOSA	Cyclopedidae	<i>Cyclopes didactylus</i>	CO, SD, SO	R	IN	BSV
PILOSA	Myrmecophagidae	<i>Myrmecophaga tridactyla</i>	CC, LL, LM, SD, SO	A	IN	S, BSV
PILOSA	Myrmecophagidae	<i>Tamandua tetradactyla</i>	CC, CO, LA, LL, SC, SD, SO	MA	IN	VX, SA, MA, BR, BD, BSD, BSV, BT, BE, S
PRIMATES	Atelidae	<i>Alouatta seniculus</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR, FO	BSV, BD, S, AI
PRIMATES	Atelidae	<i>Ateles belzebuth</i>	SO	MR	FR, FO	BG, BSV
PRIMATES	Cebidae	<i>Cebus olivaceus</i>	CC, CO, LA, LL, SC, SD, SO	MA	OM	MA, BR, BP, MO, BD, BSD, BSV, BI, AI
PRIMATES	Pitheciidae	<i>Pithecia pithecia</i>	SD, SO	MR	FR, IN	BSD, BR, BSV
RODENTIA	Sciuridae	<i>Sciurus aestuans</i>	SD, SO	MR	FR	BSV, BSD, BG

ORDEN	FAMILIA	GENERO Y ESPECIE	DISTRIBUCION	CATDIST	GRTRUF	HABITAT
RODENTIA	Cricetidae	<i>Necomys urichi</i>	CC, CO, LA, SC, SO	A	GR	SA, AR, BSV, BN, BD, AI
RODENTIA	Cricetidae	<i>Oecomys trinitatis</i>	CC, CO, LA, LL, LM, SD, SO	MA	FR, GR	BR, BSV
RODENTIA	Cricetidae	<i>Oligoryzomys fulvescens</i>	CC, CO, LA, LL, LM, SD, SC, SO	MA	OM	HE, AR, BAA, BT, BI, BSV, AI, BN
RODENTIA	Cricetidae	<i>Euryoryzomys macconnelli</i>	SO	MR	FR, IN	BSV
RODENTIA	Cricetidae	<i>Rhipidomys macconnelli</i>	SO	MR	OM	BSV, VT
RODENTIA	Cricetidae	<i>Rhipidomys wetzeli</i>	SO	E	OM	BSV, VT
RODENTIA	Cricetidae	<i>Zygodontomys brevicauda</i>	CC, CO, IM, LA, LL, LM, SC, SO	MA	OM	BSV, BD, BE, BG, BP, S, AI
RODENTIA	Erethizontidae	<i>Coendou prehensilis</i>	CC, CO, LA, LL, SC, SO	MA	GR, FO	BR, BSD, BSV, BI, AI, BD
RODENTIA	Dasyproctidae	<i>Dasyprocta leporina</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR, GR	BSD, BR, BSV, BI, AI, BD, BE
RODENTIA	Cuniculidae	<i>Cuniculus paca</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR, FO	BSV, S, BN, BD, AI
RODENTIA	Echimyidae	<i>Makalata didelphoides</i>	SO, CO, LL	R	GR, FO	BR
RODENTIA	Echimyidae	<i>Proechimys guyannensis</i>	SO	MR	FR, GR	BSV
RODENTIA	Echimyidae	<i>Proechimys hoplomysoides</i>	SO	MR	FR, GR	BSV, AI
CHIROPTERA	Emballonuridae	<i>Cormura brevirostris</i>	CO, LL, SD, SO	A	IN	BR, BSV, AI
CHIROPTERA	Emballonuridae	<i>Peropteryx kappleri</i>	CC, CO, LA, LL, SC, SO	MA	IN	BSD, BSV, BR, AI
CHIROPTERA	Emballonuridae	<i>Peropteryx macrotis</i>	CC, CO, LA, LL, LM, SC, SO	MA	IN	BSV, BR, S, AI
CHIROPTERA	Emballonuridae	<i>Peropteryx trinitatis</i>	CC, CO, IM, SC, SD, SO	MA	IN	BD, BSD, S
CHIROPTERA	Emballonuridae	<i>Rhynchonycteris naso</i>	CC, CO, LL, LM, SC, SD, SO	MA	IN	BSV, AI, BE, BP
CHIROPTERA	Emballonuridae	<i>Saccopteryx bilineata</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	IN	BSV, BP, BD, AI
CHIROPTERA	Noctilionidae	<i>Noctilio leporinus</i>	CC, CO, IM, LL, LM, SC, SD, SO	MA	PI, IN	MA, BR, BSV, BP, S, BD, AI
CHIROPTERA	Mormoopidae	<i>Pteronotus parnellii</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	IN	BSD, BR, BSV, BI, AI, SA, BD, BE, AI, BP
CHIROPTERA	Mormoopidae	<i>Pteronotus personatus</i>	CC, CO, LL, SC, SO	A	IN	BSD, BSV, SA
CHIROPTERA	Phyllostomidae	<i>Ametrida centurio</i>	CC, CO, LA, LL, LM, SD, SO	MA	FR	BSD, BSV, AI
CHIROPTERA	Phyllostomidae	<i>Anoura caudifer</i>	CC, LA, SO	R	NE, PO	BR, BSV, AI
CHIROPTERA	Phyllostomidae	<i>Anoura geoffroyi</i>	CC, CO, LA, LM, SC, SO	MA	NE, PO	BSV, AI, BN
CHIROPTERA	Phyllostomidae	<i>Anoura latidens</i>	CC, LM, LA, SD, SO	A	NE, PO	BSV

ORDEN	FAMILIA	GENERO Y ESPECIE	DISTRIBUCION	CATDIST	GRTRUF	HABITAT
CHIROPTERA	Phyllostomidae	<i>Artibeus amplus</i>	LA, LL , LM, SO	A	FR	BSV, BM, BSM
CHIROPTERA	Phyllostomidae	<i>Artibeus cinereus</i>	LA, SD, SO	R	FR	BG, BSV
CHIROPTERA	Phyllostomidae	<i>Artibeus concolor</i>	LL, SD, SO	R	FR	AI, BSV
CHIROPTERA	Phyllostomidae	<i>Artibeus glaucus</i>	CC, CO, LA, LM, LL, SD, SO	MA	FR	BR, BSV, BI, AI
CHIROPTERA	Phyllostomidae	<i>Artibeus jamaicensis</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	FR	S, BSV, BD, BE, BP, BN
CHIROPTERA	Phyllostomidae	<i>Artibeus lituratus</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	FR	BSD, BSV, BI, AI, BD, BP
CHIROPTERA	Phyllostomidae	<i>Artibeus obscurus</i>	SD, SO	MR	FR	BSV, AI, SA
CHIROPTERA	Phyllostomidae	<i>Carollia brevicauda</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR	BR, BSV, AI
CHIROPTERA	Phyllostomidae	<i>Carollia perspicillata</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	FR, IN	BSD, BSV, BI, AI
CHIROPTERA	Phyllostomidae	<i>Glossophaga soricina</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	NE, PO	BD, BSD, BSV, BI, AI, BE, BP
CHIROPTERA	Phyllostomidae	<i>Lionycteris spurrelli</i>	SO	MR	NE, PO	BSV, AI, S
CHIROPTERA	Phyllostomidae	<i>Lonchophylla thomasi</i>	SO	MR	NE, PO	BSV, AI
CHIROPTERA	Phyllostomidae	<i>Lophostoma brasiliense</i>	CC, CO, LA, LL, LM, SD, SO	MA	IN, FR	AI, BR, BSD, BSV
CHIROPTERA	Phyllostomidae	<i>Micronycteris megalotis</i>	CC, CO, IM, LA, LL, LM, SC, SO	MA	FR, IN	S, BSV, AI, BE, BD, BP
CHIROPTERA	Phyllostomidae	<i>Mimon crenulatum</i>	CC, CO, LL, LM, SC, SD, SO	MA	OM	BSV, S, AI
CHIROPTERA	Phyllostomidae	<i>Phyllostomus discolor</i>	CC, CO, IM, LA, LL, LM, SC, SD, SO	MA	FR, IN	AI, BSV, BE, BD, BN, BP
CHIROPTERA	Phyllostomidae	<i>Phyllostomus elongatus</i>	CO, LL, SD, SO	A	IN, FR	BR, BSV, AI, BD
CHIROPTERA	Phyllostomidae	<i>Phyllostomus hastatus</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	OM	BSD, BSV, AI, BP, BD
CHIROPTERA	Phyllostomidae	<i>Platyrrhinus aurarius</i>	SO	MR	FR	BSV
CHIROPTERA	Phyllostomidae	<i>Platyrrhinus helleri</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR	BR, BSV, BI, AI, BP
CHIROPTERA	Phyllostomidae	<i>Rhinophylla pumilio</i>	LL, SD, SO	R	FR	BSV, AI, BD
CHIROPTERA	Phyllostomidae	<i>Sturnira lilium</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR	BR, BSV, BI, AI, BD, BE
CHIROPTERA	Phyllostomidae	<i>Sturnira tildae</i>	CO, LA, SD, SO	A	FR	BR, BSV, AI
CHIROPTERA	Phyllostomidae	<i>Tonatia saurophila</i>	CC, LL, LM, SO	A	OM	BSV, BSM
CHIROPTERA	Phyllostomidae	<i>Trachops cirrhosus</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	CV, IN	BSV, S, AI, BD, BP
CHIROPTERA	Vespertilionidae	<i>Eptesicus chiriquinus</i>	CO, LA, LM, SC, SO	A	IN	BSV
CHIROPTERA	Vespertilionidae	<i>Myotis oxyotus</i>	CC, LA, SO	R	IN	BSV, AI
CARNIVORA	Canidae	<i>Speothos venaticus</i>	CC, LM, LL, SO	A	CV	BR, BP, BSV
CARNIVORA	Felidae	<i>Leopardus pardalis</i>	CC, CO, LM, LL, SC, SD, SO	MA	CV	BSV, BD, BE, BP, SI
CARNIVORA	Felidae	<i>Puma yagouaroundi</i>	CC, CO, LA, LL, LM, SC, SO	MA	CV	S, BE
CARNIVORA	Felidae	<i>Puma concolor</i>	CC, LA, LL, LM, SC, SO	MA	CV	VX, BD, BSD, BSV, AI

ORDEN	FAMILIA	GENERO Y ESPECIE	DISTRIBUCION	CATDIST	GRTRUF	HABITAT
CARNIVORA	Felidae	<i>Panthera onca</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	CV	BSD, BR, BSV, BN
CARNIVORA	Mustelidae	<i>Lontra longicaudis</i>	CC, CO, LA, LL, LM, SD, SO	AR	CV	BR, BSV
CARNIVORA	Mustelidae	<i>Pteronura brasiliensis</i>	LM, LL, SD, SO	AR	CV	BSV, BG
CARNIVORA	Mustelidae	<i>Eira barbara</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	CV	SA, BR, BD, BSD, BSV, BI, AI, BN
CARNIVORA	Procyonidae	<i>Potos flavus</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	FR, IN	BR, BSD, BSV, BI, AI
PERISSODACTYLA	Tapiridae	<i>Tapirus terrestris</i>	CC, CO, LA, LL, LM, SD, SO	MA	OM	BSV, BD
ARTIODACTYLA	Tayassuidae	<i>Pecari tajacu</i>	CC, CO, LA, LL, LM, SC, SD, SO	MA	OM	VX, BD, BSD, BR, BSV, BP, BSM
ARTIODACTYLA	Tayassuidae	<i>Tayassu pecari</i>	CC, LM, LL, SD, SO	A	OM	BSV, S
ARTIODACTYLA	Cervidae	<i>Mazama americana</i>	CC, LA, LL, LM, SC, SD, SO	MA	FR, HE	BSV, BD, AI
ARTIODACTYLA	Cervidae	<i>Mazama gouazoubira</i>	CC, LM, SC, SO	A	FR, HE	VX, BD, BSD, BSV, AI, BE
LAGOMORPHA	Leporidae	<i>Sylvilagus brasiliensis</i>	CC, LA, LL, SO	A	FO	S, PA, HE, BSV, AI

