

Listado de Anfibios y Reptiles Registrados Durante en RAP Alto Cuyuní 2008 Para Cada una de las Áreas Focales

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Apéndice 15

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

Daniel Lew, Belkis Rivas y Arnaldo Ferrer

| ORDEN | FAMILIA | GENERO Y ESPECIE | DISTRIBUCION | CATDIST | GRTROF | 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 brevicaudata</i> | LL, SO | R | OM | AR, BR, BD, BSD, BSV, BI, AI |
| DIDELPHIMORPHIA | Didelphidae | <i>Philander mondolfii</i> | LA, LL, LM, SO | A | OM | BR, BSV, BSD, BN |
| CINGULATA | Dasypodidae | <i>Dasypus kappleri</i> | SD, SO | MR | OM | BSV, BG |
| CINGULATA | Dasypodidae | <i>Dasypus 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 | GRTROF | HABITAT |
|-------------------|----------------|---------------------------------|------------------------------------|---------|--------|------------------------------------------|
| RODENTIA | Cricetidae | <i>Necromys 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 hoplomyoides</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>Pteropteryx kappleri</i> | CC, CO, LA, LL, SC, SO | MA | IN | BSD, BSV, BR, AI |
| CHIROPTERA | Emballonuridae | <i>Pteropteryx macrotis</i> | CC, CO, LA, LL, LM, SC, SO | MA | IN | BSV, BR, S, AI |
| CHIROPTERA | Emballonuridae | <i>Pteropteryx 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 | GRTROF | 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 | GRTROF | 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 |

