

**Supplementary material**  
**Annotated checklist on non-avian reptiles of Puerto Wilches,**  
**middle Magdalena River basin, Colombia**

Julián A. Rojas-Morales <sup>ab</sup>, Alejandra María Salazar-Guzmán <sup>c</sup>, Francisco Nieto <sup>d</sup>

a Doctorado en Ciencias, Universidad de Caldas, Colombia

b Natural History Lab: Integrative Zoological Biodiversity Discovery, Museo de Historia Natural, Universidad de Caldas, Colombia

c Laboratório de Herpetologia e Bioacústica (LAHEBI), Universidade Federal de Minas Gerais, Brasil

d Universidad Distrital Francisco José de Caldas, Colombia

**Table 1S.** Voucher specimens collected in this study.

Note. Collection acronyms correspond to the Reptile Collection (IAvH-R) and the Tissue Collection (IAvH-CT) of the Instituto Alexander von Humboldt, Colombia. The sex of specimens (F = female, M = male) is indicated for individuals that were sexed.

Species	Collection number	Tissue collection number
Squamata, Sauria		
<i>Alopoglossus festae</i>	IAvH-R-9758 (F)	IAvH-CT-42444
	IAvH-R-9706 (M)	IAvH-CT-42400
	IAvH-R-9717 (M)	IAvH-CT-42410
<i>Anolis auratus</i>	IAvH-R-9741 (M)	IAvH-CT-42427
<i>Anolis tropidogaster</i>	IAvH-R-9536 (F)	IAvH-CT-37410
	IAvH-R-9551 (F)	IAvH-CT-37424
	IAvH-R-9693 (F)	IAvH-CT-42387
	IAvH-R-9701 (F)	IAvH-CT-42395
	IAvH-R-9743 (F)	IAvH-CT-42429
	IAvH-R-9538 (M)	IAvH-CT-37412
	IAvH-R-9549 (M)	IAvH-CT-37422
	IAvH-R-9550 (M)	IAvH-CT-37423
	IAvH-R-9692 (M)	IAvH-CT-42386
	IAvH-R-9693	IAvH-CT-42387
IAvH-R-9707 (M)	IAvH-CT-42401	
<i>Basiliscus galeritus</i>	IAvH-R-9708 (F)	IAvH-CT-42402
<i>Diploglossus monotropis</i>	IAvH-R-9559 (M)	IAvH-CT-37430
<i>Hemidactylus frenatus</i>	IAvH-R-9762	IAvH-CT-42448
<i>Iguana iguana</i>	IAvH-R-9766	IAvH-CT-42452
<i>Bachia bicolor</i>	IAvH-R-9764	IAvH-CT-42450
<i>Loxopholis rugiceps</i>	IAvH-R-9523 (F)	IAvH-CT-37399
	IAvH-R-9699 (F)	IAvH-CT-42393
	IAvH-R-9700 (F)	IAvH-CT-42394
	IAvH-R-9712 (M)	IAvH-CT-42405

	IAvH-R-9723 (M)	IAvH-CT-42416
	IAvH-R-9724 (M)	IAvH-CT-42417
	IAvH-R-9760	IAvH-CT-42446
<i>Thecadactylus rapicauda</i>	IAvH-R-9531	IAvH-CT-37406
	IAvH-R-9768	IAvH-CT-42453
<i>Mabuya</i> sp. IV	IAvH-R-9695	IAvH-CT-42389
	IAvH-R-9711	IAvH-CT-42404
	IAvH-R-9721	IAvH-CT-42414
<i>Gonatodes albogularis</i>	IAvH-R-9532 (F)	IAvH-CT-37407
	IAvH-R-9703 (F)	IAvH-CT-42397
	IAvH-R-9705 (F)	IAvH-CT-42399
	IAvH-R-9738 (F)	IAvH-CT-42424
	IAvH-R-9759 (F)	IAvH-CT-42445
	IAvH-R-9526 (M)	IAvH-CT-37402
	IAvH-R-9557 (M)	IAvH-CT-37428
	IAvH-R-9718 (M)	IAvH-CT-42411
	IAvH-R-9756 (M)	IAvH-CT-42442
<i>Lepidoblepharis</i> aff. <i>xanthostigma</i>	IAvH-R-9530	IAvH-CT-37405
	IAvH-R-9541	IAvH-CT-37414
	IAvH-R-9694	IAvH-CT-42388
	IAvH-R-9697	IAvH-CT-42391
	IAvH-R-9753	IAvH-CT-42439
	IAvH-R-9754	IAvH-CT-42440
<i>Lepidoblepharis</i> sp.	IAvH-R-9746	IAvH-CT-42432
<i>Sphaerodactylus lineoleatus</i>	IAvH-R-9553	IAvH-CT-37426
	IAvH-R-9554	IAvH-CT-37427
	IAvH-R-9702	IAvH-CT-42396
<i>Ameiva bifrontata</i>	IAvH-R-9529 (F)	—
	IAvH-R-9761	IAvH-CT-42447
<i>Holcosus festivus</i>	IAvH-R-9713 (F)	IAvH-CT-42406
	IAvH-R-9715 (M)	IAvH-CT-42408
Squamata, Serpentes		
<i>Liotyphlops bondensis</i>	IAvH-R-9534	—
<i>Corallus ruschenbergerii</i>	IAvH-R-9539 (F)	IAvH-CT-37413
	IAvH-R-9745 (F)	IAvH-CT-42431
	IAvH-R-9546 (M)	IAvH-CT-37419
<i>Atractus</i> sp.	IAvH-R-9535	IAvH-CT-37409
<i>Chironius spixi</i>	IAvH-R-9744 (M)	IAvH-CT-42430
	IAvH-R-9770	—
<i>Clelia clelia</i>	IAvH-R-9714 (M)	IAvH-CT-42407
<i>Dendrophidion percarinatum</i>	IAvH-R-9696 (F)	IAvH-CT-42390

	IAvH-R-9742 (F)	IAvH-CT-42428
<i>Dryophylax gambotensis</i>	IAvH-R-9544 (M)	IAvH-CT-37417
	IAvH-R-9765	IAvH-CT-42451
<i>Enuliophis sclateri</i>	IAvH-R-9543 (F)	IAvH-CT-37416
	IAvH-R-9755 (F)	IAvH-CT-42441
	IAvH-R-9552 (M)	IAvH-CT-37425
	IAvH-R-9704 (M)	IAvH-CT-42398
	IAvH-R-9709 (M)	—
	IAvH-R-9720 (M)	IAvH-CT-42413
<i>Erythrolamprus melanotus</i>	IAvH-R-9752	IAvH-CT-42438
	IAvH-R-9678	—
	IAvH-R-9688	—
	IAvH-R-9689	—
	IAvH-R-9752	IAvH-CT-42438
<i>Helicops danieli</i>	IAvH-R-9726 (F)	IAvH-CT-42419
	IAvH-R-9763 (F)	IAvH-CT-42449
	IAvH-R-9542 (M)	IAvH-CT-37415
	IAvH-R-9547 (M)	IAvH-CT-37420
	IAvH-R-9727	IAvH-CT-42420
	IAvH-R-9728	IAvH-CT-42421
	IAvH-R-9729	IAvH-CT-42422
	IAvH-R-9730	—
	IAvH-R-9731	—
	IAvH-R-9732	—
	IAvH-R-9733	—
	IAvH-R-9734	—
	IAvH-R-9735	—
	IAvH-R-9736	—
<i>Imantodes cenchoa</i>	IAvH-R-9719 (F)	IAvH-CT-42412
	IAvH-R-9525 (M)	IAvH-CT-37401
	IAvH-R-9710	IAvH-CT-42403
<i>Leptodeira annulata</i>	IAvH-R-9719 (F)	IAvH-CT-42412
	IAvH-R-9716 (M)	IAvH-CT-42409
	IAvH-R-9533 (M)	IAvH-CT-37408
<i>Leptophis ahaetulla</i>	IAvH-R-9722 (F)	IAvH-CT-42415
	IAvH-R-9739 (F)	IAvH-CT-42425
	IAvH-R-9524 (M)	IAvH-CT-37400
	IAvH-R-9747 (M)	IAvH-CT-42433
	IAvH-R-9749 (M)	IAvH-CT-42435
<i>Lygophis lineatus</i>	IAvH-R-9555	—
<i>Mastigodryas boddaerti</i>	IAvH-R-9757 (M)	IAvH-CT-42443

	IAvH-R-9769 (M)	IAvH-CT-42454
<i>Mastigodryas pleei</i>	IAvH-R-9681	—
<i>Oxybelis gr. aeneus</i>	IAvH-R-9680 (F)	—
	IAvH-R-9748 (F)	IAvH-CT-42434
<i>Oxyrhopus petolaris</i>	IAvH-R-9750	IAvH-CT-42436
<i>Pseudoboa neuwiedii</i>	IAvH-R-9545 (F)	IAvH-CT-37418
	IAvH-R-9725 (F)	IAvH-CT-42418
	IAvH-R-9740 (F)	IAvH-CT-42426
<i>Stenorrhina degenhardti</i>	IAvH-R-9679	—
<i>Tantilla melanocephala</i>	IAvH-R-9527	—
	IAvH-R-9682	—
	IAvH-R-9684	—
<i>Micrurus camilae</i>	IAvH-R-9676	—
	IAvH-R-9690	—
<i>Micrurus dumerilii</i>	IAvH-R-9751 (M)	IAvH-CT-42437
<i>Bothrops asper</i>	IAvH-R-9698 (M)	IAvH-CT-42392
<i>Porthidium lansbergii</i>	IAvH-R-9558 (M)	IAvH-CT-37429
	IAvH-R-9737	IAvH-CT-42423

**Table 2S.** Non-avian reptile composition recorded at Puerto Wilches, Santander Department, Colombia, in the present study.

Note. Df = Dense forest; Of = Open Forest; Br = Riparian forest; Sh = Shrubs; P = Pasture; S = Swamp; R = Roads.

Order / Suborder	Family	Species	Habitat						
			Df	Of	Rf	Sh	P	Sw	R
Crocodylia	Alligatoridae	<i>Caiman crocodilus</i> (Linnaeus, 1758)			X	X	X		X
<b>Squamata</b>									
Amphisbaenia	Amphisbaenidae	<i>Amphisbaena fuliginosa</i> Linnaeus, 1758							X
Sauria	Alopoglossidae	<i>Alopoglossus festae</i> (Peracca, 1896)	X		X				
	Corytophanidae	<i>Basiliscus galeritus</i>	X		X				
	Anolidae	<i>Anolis auratus</i> Daudin, 1802	X		X	X			X
		<i>Anolis tropidogaster</i> Hallowell, 1856	X		X	X			X
	Diploglossidae	<i>Diploglossus monotropis</i> (Kuhl, 1820)	X		X				
	Gekkonidae	<i>Hemidactylus frenatus</i> Duméril & Bibron, 1836			X				
	Gymnophthalmidae	<i>Bachia bicolor</i>			X				
		<i>Loxopholis rugiceps</i> (Cope, 1886)			X				
	Iguanidae	<i>Iguana iguana</i> (Linnaeus, 1758)			X	X		X	
	Phyllodactylidae	<i>Thecadactylus rapicauda</i> (Houttuyn, 1782)	X		X				
	Scincidae	<i>Mabuya</i> sp. IV			X	X			X
	Sphaerodactylidae	<i>Gonatodes albogularis</i> (Duméril & Bibron, 1836)	X	X	X		X		X
		<i>Lepidoblepharis xanthostigma</i> (Noble, 1916)			X				
		<i>Lepidoblepharis</i> sp.			X				
		<i>Sphaerodactylus lineolatus</i>	X		X				
	Teiidae	<i>Ameiva bifrontata</i> (Linnaeus, 1758)			X		X		X
		<i>Cnemidophorus lemniscatus</i> (Linnaeus, 1758)				X	X		X
<i>Holcosus festivus</i> (Lichtenstein & Martens, 1856)		X		X		X			
<i>Tupinambis cryptus</i>					X				
Serpentes	Anomalepididae	<i>Liotyphlops bondensis</i>				X			
	Boidae	<i>Corallus ruschenbergi</i>	X		X	X			
		<i>Epicrates maurus</i>						X	
	Colubridae	<i>Atractus</i> sp.			X				
		<i>Chironius spixi</i> (Linnaeus, 1758)			X	X		X	
		<i>Clelia Clelia</i> (Daudin, 1803)			X	X			
<i>Dendrophidion percarinatum</i> (Cope, 1893)			X	X					

		<i>Dryophylax gambotensis</i> (Pérez-Santos & Moreno, 1989)		X		X	X	X	X
		<i>Enuliophis sclateri</i> (Boulenger, 1894)	X		X				
		<i>Erythrolamprus melanotus</i> (Shaw, 1802)				X			X
		<i>Helicops danieli</i> Amaral, 1938			X				
		<i>Imantodes cenchoa</i> (Linnaeus, 1758)	X	X	X	X			X
		<i>Leptodeira annulata</i> (Linnaeus, 1758)			X				X
		<i>Leptophis occidentalis</i> (Linnaeus, 1758)			X			X	
		<i>Lygophis lineatus</i> (Linnaeus, 1758)			X				X
		<i>Mastigodryas boddaerti</i> (Sentzen, 1796)			X				
		<i>Mastigodryas pleei</i> (Duméril, Bibron & Duméril, 1854)							X
		<i>Oxyrhopus petolaris</i> (Linnaeus, 1758)				X			
		<i>Oxybelis</i> gr. <i>aeneus</i>			X				X
		<i>Pseudoboa neuwiedii</i> (Duméril, Bibron & Duméril, 1854)			X		X		
		<i>Stenorrhina degenhardtii</i> (Berthold, 1846)							X
		<i>Tantilla melanocephala</i> (Linnaeus, 1758)			X	X			X
	<b>Elapidae</b>	<i>Micrurus camilae</i> Rengifo & Lündberg, 2003							X
		<i>Micrurus dumerilii</i> (Jan, 1858)			X	X			X
	<b>Viperidae</b>	<i>Bothrops asper</i> (Garman, 1884)			X				
		<i>Porthidium lansbergii</i>			X				
<b>Testudines</b>	<b>Emydidae</b>	<i>Trachemys callirostris</i> (Gray, 1855)			X	X			
	<b>Geoemydidae</b>	<i>Rhinoclemmys melanosterna</i> (Gray, 1861)			X	X			
	<b>Kinosternidae</b>	<i>Kinosternon scorpioides</i> (Linnaeus, 1766)			X				

**Table 3S.** Non-avian reptiles from the middle Magdalena River basin, based on records from published studies and SiB Colombia.

Note. Threat categories follow the *International Union for Conservation of Nature (IUCN) Red List of Threatened Species*, version 3.1 (June 2024) (<https://www.iucnredlist.org/>). Categories: DD = Data Deficient; LC = Least Concern; NT = Near Threatened; VU = Vulnerable; EN = Endangered; CR = Critically Endangered.

Species	Author	Elevation range (m)	Endemic	IUCN category	Source
<i>Caiman crocodilus</i>	(Linnaeus, 1758)	0–1000		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Crocodylus acutus</i>	(Cuvier, 1807)	0–500		VU	Medina-Rangel (2011)
<i>Anomalepis mexicanus</i>	Jan, 1860	0–500		DD	González-Carvajal et al. (2018)
<i>Boa constrictor</i>	(Linnaeus, 1758)	0–1500		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Restrepo et al. (2017)
<i>Corallus batesii</i>	(Gray, 1860)	0–1000		LC	Henderson et al. (2009)
<i>Corallus ruschenbergerii</i>	(Cope, 1876)	0–1000		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Epicrates maurus</i>	(Gray, 1849)	0–1200		LC	Medina-Rangel (2011), Medina-Rangel (2013)
<i>Chironius spixii</i>	(Hallowell, 1845)	0–700		LC	Medina-Rangel (2011)
<i>Chironius grandisquamis</i>	(Peters, 1869)	0–1600		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Chironius exoletus</i>	(Linnaeus, 1758)	20–2170		LC	Restrepo et al. (2017)
<i>Dendrophidion bivittatus</i>	(Duméril, Bibron & Duméril, 1854)	500–1500		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011)
<i>Dendrophidion boshelli</i>	(Dunn, 1944)	250–969	X	CR	Caicedo-Portilla & Lynch (2015), Rojas-Morales et al. (2019)
<i>Dendrophidion percarinatum</i>	(Cope, 1893)	0–1700		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Drymarchon melanurus</i>	(Duméril, Bibron & Duméril 1854)	0–2000		LC	SiB-Colombia
<i>Leptophis ahaetulla</i>	(Linnaeus, 1758)	0–2000		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Restrepo et al. (2017)
<i>Mastigodryas boddaerti</i>	(Sentzen, 1796)	0–2000		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Restrepo et al. (2017)
<i>Mastigodryas pleei</i>	(Duméril, Bibron & Duméril, 1854)	0–1200		NE	Medina-Rangel (2011)
<i>Oxybelis aeneus</i>	(Wagler, 1824)	0–1500		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Restrepo et al. (2017)
<i>Oxybelis brevirostris</i>	(Cope, 1861)	0–1000		LC	SiB-Colombia
<i>Rhadinaea decorata</i>	(Günther, 1858)	0–1750		LC	Vásquez-Restrepo & Toro-Cardona (2019)
<i>Phrynonax shropshirei</i>	(Barbour & Amaral, 1924)	0–600		NE	SiB-Colombia
<i>Phrynonax poecilnotus</i>	(Günther, 1858)	0–1300		LC	Restrepo et al. (2017)
<i>Rhinobothryum bovallii</i>	(Anderson, 1916)	0–1500		LC	Rojas-Morales (2012); Meza-Joya et al. (2020)
<i>Spilotes pullatus</i>	(Linnaeus, 1758)	0–1200		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Stenorrhina degenhardtii</i>	(Berthold, 1846)	0–2800		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011)
<i>Tantilla alticola</i>	(Boulenger, 1903)	0–1000		LC	Rojas-Morales et al. (2018), Parra-Hernández et al. (2019)
<i>Tantilla melanocephala</i>	(Linnaeus, 1758)	0–2750		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Clelia clelia</i>	(Daudin, 1803)	0–1500		LC	Restrepo et al. (2017)
<i>Erythrolamprus epinephelus</i>	(Cope, 1862)	0–3400		LC	Restrepo et al. (2017)

<i>Erythrolamprus melanotus</i>	(Shaw, 1802)	0–2000		LC	Restrepo et al. (2017)
<i>Erythrolamprus pseudocorallus</i>	(Roze, 1959)	100–2300		LC	Restrepo et al. (2017)
<i>Enulius flavitorques</i>	(Cope, 1868)	0–1300		LC	Medina-Rangel (2011)
<i>Helicops danieli</i>	Amaral, 1938	0–900		LC	Medina-Rangel (2011)
<i>Imantodes cenchoa</i>	(Linnaeus, 1758)	0–1700		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Imantodes inornatus</i>	(Boulenger, 1896)	0–1450		LC	Díaz-Ayala et al. (2018)
<i>Leptodeira annulata</i>	(Linnaeus, 1758)	0–1500		LC	Medina-Rangel (2011)
<i>Leptodeira septentrionalis</i>	(Kennicott, 1859)	0–2300		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Leptophis occidentalis</i>	(Günther, 1859)	0–2000		LC	Moreno-Arias et al. (2008), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Lygophis lineatus</i>	(Linnaeus, 1758)	0–550		NE	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Ninia atrata</i>	(Hallowell, 1845)	0–1000		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Oxyrhopus occipitalis</i>	(Wied-Neuwied, 1824)	240–1050		LC	Lynch, (2009); Rojas-Morales et al. (2018)
<i>Oxyrhopus petolarius</i>	(Linnaeus, 1758)	0–2000		LC	Medina-Rangel (2011), Restrepo et al. (2017)
<i>Phimophis guianensis</i>	(Troschel, 1848)	0–275		LC	Medina-Rangel (2011)
<i>Pliocercus euryzonus</i>	Cope, 1862	0–1460		LC	Medina-Rangel (2011)
<i>Pseudoboa newwedii</i>	(Duméril, Bibron & Duméril, 1854)	0–700		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Scaphiodontophis annulatus</i>	(Duméril, Bibron & Duméril, 1854)	0–1200		LC	Roze (1969); Rojas-Morales et al. (2018)
<i>Sibon annulatus</i>	(Günther, 1872)	2–1600		LC	Meneses-Pelayo et al. (2016), Meneses-Pelayo et al. (2018)
<i>Sibon nebulatus</i>	(Linnaeus, 1758)	0–2600		LC	Restrepo et al. (2017)
<i>Thamnodynastes gambotensis</i>	(Pérez-Santos & Moreno, 1989)	0–200	X	LC	Medina-Rangel (2011)
<i>Urotheca fulviceps</i>	(Cope, 1886)	20–1000		NE	Dunn, (1944), Medina-Rangel (2011), Restrepo et al. (2017), Rojas-Morales et al. (2018)
<i>Urotheca lateristriga</i>	(Berthold, 1859)	0–1431		LC	Rojas-Morales et al. (2018)
<i>Xenodon rabdocephalus</i>	(Wied, 1824)	0–1500		LC	Restrepo et al. (2017)
<i>Micrurus camilae</i>	Renjifo & Lündberg, 2003	0–100	X	DD	Meneses-Pelayo & Caballero (2019)
<i>Micrurus dumerilii</i>	(Jan, 1858)	0–2133		LC	Moreno-Arias et al. (2008), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Micrurus mipartitus</i>	(Bibron & Duméril, 1854)	20–2410		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Epictia goudotii</i>	(Duméril & Bibron, 1844)	0–500		NE	Pinto et al. (2010)
<i>Trilepida macrolepis</i>	(Peters, 1857)	0–1200		LC	Restrepo et al. (2017)
<i>Bothriechis schlegelii</i>	(Berthold, 1846)	0–2460		NE	Medina-Rangel (2011)
<i>Bothrops asper</i>	(Garman, 1884)	0–1500		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Bothrops punctatus</i>	(García, 1896)	0–2300		NE	Ospina-L (2017)
<i>Crotalus durissus</i>	(Linnaeus, 1758)	0–300		LC	Medina-Rangel (2011)
<i>Lachesis achrochorda</i>	(García, 1896)	0–1600		LC	Barrio-Amorós et al. (2020)

<i>Porthidium lansbergii</i>	(Schlegel, 1841)	0–800		LC	Medina-Rangel (2011), Restrepo et al. (2017)
<i>Basiliscus basiliscus</i>	(Linnaeus, 1758)	0–1600		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Basiliscus galeritus</i>	(Duméril, 1851)	0–980		LC	Moreno-Arias et al. (2008), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Corytophanes cristatus</i>	(Merrem, 1820)	0–1640		LC	Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Anolis auratus</i>	(Daudin, 1802)	0–1200		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Anolis antonii</i>	(Boulenger, 1908)	1000–2000	X	LC	Moreno-Arias et al. (2008)
<i>Anolis limon</i>	Velasco & Hurtado-Gómez, 2014	900–1600	X	NE	Velasco & Hurtado-Gómez (2014), Rojas-Morales et al. (2019)
<i>Anolis sulcifrons</i>	Cope, 1899	300–1000	X	NE	Moreno-Arias et al. (2008), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017), Rojas-Morales et al. (2019)
<i>Anolis tropidogaster</i>	(Hallowell, 1856)	0–820		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Anolis vittigerus</i>	(Cope, 1862)	0–850		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Polychrus gutturosus</i>	Berthold, 1846	0–1300		LC	Medina-Rangel (2011)
<i>Diploglossus monotropis</i>	(Kuhl, 1820)	0–500		LC	Díaz-Ayala et al. (2015)
<i>Hemidactylus frenatus</i>	(Schlegel, 1836)	0–1600		NE	Medina-Rangel (2011)
<i>Thecadactylus rapicauda</i>	(Houttuyn, 1782)	0–1050		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Bachia bicolor</i>	(Cope, 1896)	0–1200		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011)
<i>Gymnophthalmus speciosus</i>	(Hallowell, 1861)	0–1300		LC	Medina-Rangel (2011)
<i>Loxopholis rugiceps</i>	(Cope, 1869)	0–1190		NE	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Tretioscincus bifasciatus</i>	(Duméril, 1851)	0–1500	X	LC	Medina-Rangel (2011)
<i>Iguana iguana</i>	(Linnaeus, 1758)	0–1000		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Mabuya</i> sp.					Medina-Rangel (2011)
<i>Gonatodes albogularis</i>	(Duméril & Bibron, 1836)	0–1000		LC	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Gonatodes castanae</i>	Carvajal-Cogollo, Eguis-Avedaño & Meza-Joya, 2020	150	X	NE	Carvajal-Cogollo et al. (2020b)
<i>Gonatodes chucuri</i>	Meneses-Pelayo & Ramírez, 2020	500–1200	X	NE	Meneses-Pelayo & Ramírez (2020)
<i>Gonatodes vittatus</i>	(Lichtenstein & Martens, 1856)	0–1100		LC	Carvajal-Cogollo et al. (2020a)
<i>Lepidoblepharis sanctaemartae</i>	(Ruthven, 1916)	0–600	X	LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Lepidoblepharis xanthostigma</i>	(Noble, 1916)	0–1900		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Sphaerodactylus heliconiae</i>	Harris, 1982	0–500	X	NT	Moreno-Arias et al. (2008), Medina-Rangel (2011)
<i>Sphaerodactylus lineoleatus</i>	(Lichtenstein & Martens, 1856)	0–850		LC	Moreno-Arias et al. (2008), Restrepo et al. (2017)
<i>Ameiva ameiva</i>	(Linnaeus, 1758)	0–2000		LC	Medina-Rangel (2011)
<i>Ameiva bifrontata</i>	Cope, 1862	0–500		LC	SiB-Colombia
<i>Ameiva praesignis</i>	(Baird & Girard, 1852)	0–700	X	LC	Medina-Rangel (2013)

<i>Cnemidophorus gr. lemniscatus</i>	(Linnaeus, 1758)	0–1500		NE	Moreno-Arias et al. (2008), Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Holcosus festivus</i>	(Lichtenstein & Martens, 1856)	0–1450		LC	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016), Restrepo et al. (2017)
<i>Tupinambis cryptus</i>	(Linnaeus, 1758)	0–500		NE	Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Stenocercus erythrogaster</i>	(Hallowell, 1856)	0–1000	X	LC	Medina-Rangel (2011)
<i>Trachemys callirostris</i>	(Gray, 1855)	0–1000		VU	Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Rhinoclemmys melanosterna</i>	(Gray, 1861)	0–1000		NE	Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Kinosternon scorpioides</i>	(Linnaeus, 1766)	0–1000		NE	Medina-Rangel (2011)
<i>Chelonoidis carbonaria</i>	(Spix, 1824)	0–1000		NE	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)
<i>Mesoclemmys dahli</i>	(Zangerl & Medem, 1958)	0–500	X	EN	Medina-Rangel (2011)
<i>Podocnemys lewyana</i>	(Duméril, 1852)	0–500	X	CR	Medina-Rangel (2011), Vargas-Salinas & Aponte-Gutiérrez (2016)

## References

- Barrio-Amorós, C. L., Corrales, G., Rodríguez, S., Culebras, J., Dwyer, Q., & Flores, D. A. (2020). The bushmasters (*Lachesis* spp.): Queens of the rainforest: An overview of the taxonomy, distribution, natural history, lore, and conservation of the largest vipers in the world. *Reptiles & Amphibians*, 27(3), 358–381.
- Caicedo-Portilla, J. R., & Lynch, J. D. (2015). *Dendrophidion boshelli* Dunn, 1944. En M. A. Morales-Betancourt, C. A. Lasso, V. P. Páez, & B. C. Bock (Eds.), *Libro rojo de reptiles de Colombia* (pp. 88–90). Instituto de Investigación de Recursos Biológicos Alexander von Humboldt & Universidad de Antioquia.
- Carvajal-Cogollo, J. E., Eguis-Avendaño, J. A., & Meza-Joya, F. L. (2020b). A new diurnal gecko in the genus *Gonatodes* (Squamata: Sphaerodactylidae) from the foothills of the Serranía de San Lucas, Norosí, Colombia. *Zootaxa*, 4877(2), 345–360.
- Carvajal-Cogollo, J. E., Rojas-Murcia, L. E., & Cárdenas-Arévalo, G. (2020a). *Reptiles del Caribe colombiano / Reptiles of the Colombian Caribbean*. Editorial UPTC.
- Díaz-Ayala, R. F., Gutiérrez-C., P. D., Vásquez-Correa, A. M., & Caicedo-Portilla, J. R. (2015). New records of *Diploglossus monotropis* (Kuhl, 1820) (Squamata: Anguidae) from Urabá and Magdalena River valley, Colombia, with an updated geographic distribution map. *Check List*, 11, 1–7.
- Díaz-Ayala, R. F., Rojas-Morales, J. A., Zuluaga-Isaza, J. C., & Ramírez-Castaño, V. A. (2018). *Imantodes inornatus* (Boulenger, 1886) (Squamata: Dipsadidae): Expansion of known range and first records from the Magdalena River valley, Colombia. *Biota Colombiana*, 19(1), 219–225.
- Dunn, E. R. (1944). A revision of the Colombian snakes of the genera *Leimadophis*, *Lygophis*, *Rhadinaea*, and *Pliocercus*, with a note on Colombian *Coniophanes*. *Caldasia*, 2, 479–495.
- González, J., Medina-Rangel, G. F., & Rojas-Murcia, L. E. (2018). The first country record of the Mexican blind snake, *Anomalepis mexicanus* Jan, 1860 (Serpentes, Anomalepididae), in Colombia. *Check List*, 14(6), 1047–1052.
- Henderson, R. W., Passos, P., & Feitosa, D. (2009). Geographic variation in the emerald treeboa, *Corallus caninus* (Squamata: Boidae). *Copeia*, 2009(3), 572–582.
- Lynch, J. D. (2009). Snakes of the genus *Oxyrhopus* (Colubridae: Squamata) in Colombia: Taxonomy and geographic variation. *Papéis Avulsos de Zoologia*, 49(25), 319–337.
- Medina-Rangel, G. F. (2011). Diversidad alfa y beta de la comunidad de reptiles en el complejo cenagoso de Zapatosá, Colombia. *Revista de Biología Tropical*, 59(2), 935–968.
- Medina-Rangel, G. F. (2013). Cambio estacional en el uso de los recursos de la comunidad de reptiles en el complejo

- cenagoso de Zapatosa, departamento del Cesar (Colombia). *Caldasia*, 35(1), 103–122.
- Meneses-Pelayo, E., & Caballero, D. (2019). New records and an updated map of distribution of *Micrurus camilae* Renjifo & Lundberg, 2003 (Elapidae) for Colombia. *Check List*, 15(3), 465–469.
- Meneses-Pelayo, E., & Ramírez, J. P. (2020). A new species of the genus *Gonatodes* (Squamata: Sauria: Sphaerodactylidae) from the western flank of the Cordillera Oriental in Colombia, with description of its hemipenial morphology. *Zootaxa*, 4729(2), 207–227.
- Meneses-Pelayo, E., Echavarría-Rentería, J. D., Bayona-Serrano, J. D., Caicedo-Portilla, J. R., & Rengifo-Mosquera, J. T. (2016). New records and an update of the distribution of *Sibon annulatus* (Colubridae: Dipsadinae: Dipsadini) for Colombia. *Check List*, 12(4), 1931.
- Meneses-Pelayo, E., Echavarría-Rentería, J. D., Bayona-Serrano, J. D., Caicedo-Portilla, J. R., & Rengifo-Mosquera, J. T. (2018). *Sibon annulatus* (Günther, 1872). *Catálogo de Anfibios y Reptiles de Colombia*, 4(3), 70–77.
- Moreno-Arias, R. A., Medina-Rangel, G. F., & Castaño-Mora, O. V. (2008). Lowland reptiles of Yacopí (Cundinamarca, Colombia). *Revista de la Academia Colombiana de Ciencias Exactas, Físicas y Naturales*, 32(122), 93–103.
- Ospina-L., A. M. (2017). *Bothrops punctatus* (García, 1896). Rabo de chucha. *Catálogo de Anfibios y Reptiles de Colombia*, 3(1), 25–30.
- Parra-Hernández, R. M., Zambrano, D. V., & Bernal, M. H. (2019). New record of *Tantilla alticola* (Boulenger, 1903) (Serpentes, Colubridae) for the Central Cordillera in the department of Tolima, Colombia. *Check List*, 15(3), 485–488.
- Pinto, R. R., Passos, P., Caicedo-Portilla, J. R., Arredondo, J. C., & Fernández, R. (2010). Taxonomy of the threadsnakes of the tribe Epictini (Squamata: Serpentes: Leptotyphlopidae) in Colombia. *Zootaxa*, 2724, 1–28.
- Restrepo, A., Molina-Zuluaga, C., Hurtado, J. P., Marín, C. M., & Daza, J. M. (2017). Amphibians and reptiles from two localities in the northern Andes of Colombia. *Check List*, 13(4), 203–237.
- Rojas-Morales, J. A. (2012). On the geographic distribution of the false coral snake, *Rhinobothryum bovallii* (Serpentes: Dipsadidae), in Colombia: A biogeographical perspective. *Salamandra*, 48, 243–248.
- Rojas-Morales, J. A., Marín-Martínez, M., & Zuluaga-Isaza, J. C. (2018). Aspectos taxonómicos y ecogeográficos de algunas serpientes (Reptilia: Colubridae) del área de influencia de la Central Hidroeléctrica Miel I, Caldas, Colombia. *Biota Colombiana*, 19(2), 73–91.
- Rojas-Morales, J. A., Marín-Martínez, M., & Zuluaga-Isaza, J. C. (2019). Rediscovery of the enigmatic forest racer snake, *Dendrophidion boshelli* Dunn, 1944 (Serpentes, Colubridae): Actions for the conservation of a critically endangered species. *Neotropical Biology and Conservation*, 14(4), 577–589.
- Roze, J. A. (1969). Una nueva coral falsa del género *Scaphiodontophis* (Serpentes: Colubridae) de Colombia. *Caldasia*, 10(48), 355–363.
- SiB Colombia. (2024). *Portal Listas de Especies, Sistema de Información sobre Biodiversidad de Colombia*. <https://listas.biodiversidad.co/>
- Vargas-Salinas, F., & Aponte-Gutiérrez, A. (2016). Diversidad y recambio de especies de anfibios y reptiles entre coberturas vegetales en una localidad del valle del Magdalena medio, departamento de Antioquia, Colombia. *Biota Colombiana*, 17(2), 110–130.
- Vásquez-Restrepo, D., & Toro-Cardona, F. A. (2019). *Rhadinaea decorata* (Günther, 1858). *Catálogo de Anfibios y Reptiles de Colombia*, 5(1), 56–63.
- Velasco, J. A., & Hurtado-Gómez, J. P. (2014). A new green anole lizard of the “Dactyloa” clade (Squamata: Dactyloidae) from the Magdalena River valley of Colombia. *Zootaxa*, 3785, 201–216.