



MINISTÉRIO DO MEIO AMBIENTE  
INSTITUTO CHICO MENDES DE CONSERVAÇÃO DA BIODIVERSIDADE  
DIRETORIA DE PESQUISA, AVALIAÇÃO E MONITORAMENTO DA BIODIVERSIDADE  
CENTRO NACIONAL DE PESQUISA E CONSERVAÇÃO... - CNPC

**PLANO DE AÇÃO NACIONAL PARA A CONSERVAÇÃO DA HERPETOFAUNA DO NORDESTE**

OBJETIVO ESPECÍFICO: Redução da perda de indivíduos das espécies do PAN em suas áreas naturais, ampliando e compartilhando conhecimento e diminuindo conflitos entre humanos e animais.
AÇÕES: 2.12 - Inventariar áreas não amostradas, com potencial para ocorrência de espécies contempladas no PAN.
RESPONSÁVEIS PELA AÇÃO:
COMENTÁRIOS: Compilação das publicações recentes de interesse para as espécies deste PAN
VERSÕES E DATAS: até 2024

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Publicações Científicas - Produtos da Ação 2.12		
#	Referência (ABNT)	Link para o artigo
1	França e França. 2019. Spatial patterns of snake diversity in an urban area of north-east Brazil. Herpetological Journal. Volume 29: 274-281	<a href="https://Doi.org/10.33256/hj29.4.274281">https://Doi.org/10.33256/hj29.4.274281</a>
2	Freitas et al. 2019. First records of the rare snake Echinanthera cephalomaculata Di-Bernardo, 1994 in the state of Pernambuco, Brazil (Serpentes: Dipsadidae). Herpetology Notes, volume 12: 1005-1009.	<a href="https://www.biota.org/hn/article/view/51223">https://www.biota.org/hn/article/view/51223</a>
3	Araújo et al. 2019. Novel records of phoresy among microcrustaceans and bromeliad treefrogs in the Atlantic	<a href="https://www.biota.org/hn/article/view/40532">https://www.biota.org/hn/article/view/40532</a>

	Rainforest of Northeast Brazil. Herpetology Notes, volume 12: 531-535.	
4	Freitas et al. 2019. Herpetofauna of three “Brejos de Altitude” in the interior of the state of Pernambuco, northeastern Brazil. Herpetology Notes, volume 12: 591-602.	<a href="https://www.biota.org/hn/article/view/39469">https://www.biota.org/hn/article/view/39469</a>
5	Leite et al. 2019. Species composition and richness of the herpetofauna of the semiarid environment of Nordestina, in northeastern Bahia, Brazil. Biotemas, 32 (4): 63-78.	<a href="http://dx.doi.org/10.5007/2175-7925.2019v32n4p63">http://dx.doi.org/10.5007/2175-7925.2019v32n4p63</a>
6	Mesquista et al. 2018. Herpetofauna in two habitat types (tabuleiros and Stational Semideciduous Forest) in the Reserva Biológica Guaribas, northeastern Brazil. Herpetology Notes, volume 11: 455-474.	<a href="https://www.researchgate.net/publication/325450825_Herpetofauna_in_two_habitat_types_tabuleiros_and_Stational_Semideciduous_Forest_in_the_Reserva_Biologica_Guaribas_northeastern_Brazil">https://www.researchgate.net/publication/325450825_Herpetofauna_in_two_habitat_types_tabuleiros_and_Stational_Semideciduous_Forest_in_the_Reserva_Biologica_Guaribas_northeastern_Brazil</a>
7	Pereira-Filho et al. 2020. The Distribution of <i>Lachesis muta</i> (Linnaeus, 1766) in the Atlantic Forest of the Pernambuco Endemism Center, Northeastern Brazil. Herpetology Notes, volume 13: 565-569.	<a href="https://www.biota.org/hn/article/view/59200">https://www.biota.org/hn/article/view/59200</a>
8	Pereira-Filho et al. 2020. State of knowledge and conservation of the snake fauna of the “Brejos de Altitude” in the Pernambuco Endemism Center, Northeastern Brazil. Ethnobiology and Conservation.	<a href="http://doi:10.15451/ec2020-05-9.12-1-15_ethnobioconservation.com">http://doi:10.15451/ec2020-05-9.12-1-15_ethnobioconservation.com</a>
9	Ribeira et al. 2020. A New Worm Lizard Species (Squamata: Amphisbaenidae: Amphisbaena) with Non-utotomic Tail, from Northeastern Brazil. Journal of Herpetology, 54(1) : 9-18.	<a href="https://doi.org/10.1670/19-043">https://doi.org/10.1670/19-043</a>
10	Rocha et al. 2021. Lizards from the Alto Sertão region of Sergipe state, northeastern Brazil. Biota Neotropica 21(2): e20201137.	<a href="https://doi.org/10.1590/1676-0611-BN-2020-1137">https://doi.org/10.1590/1676-0611-BN-2020-1137</a>
11	Sampaio et al. 2018. Ecological diversity of a snake assemblage from the Atlantic Forest at the south coast of Paraíba, northeast Brazil. ZooKeys 787: 107–125.	<a href="http://doi:10.3897/zookeys.787.26946">http://doi:10.3897/zookeys.787.26946</a> <a href="http://zookeys.pensoft.net">http://zookeys.pensoft.net</a>
12	Vieira et al. 2020. Snakes in a seasonally dry tropical forest in northeastern Brazil. Biota Neotropica 20(3): e20190850.	<a href="https://doi.org/10.1590/1676-0611-BN-2019-0850">https://doi.org/10.1590/1676-0611-BN-2019-0850</a>