

TABLE S3 | Data on the total length, the month of collection, number of oocytes, and number of type IV oocytes from 11 mature females collected in a catchment of the Guamá River in Capitão Poço, Pará State, Brazil, between March 2019 and March 2020.

ID	Month	TL (mm)	Nº Oocytes	IV Type oocytes
Hm73	July	64.48	189	59
Hm100	September	54.59	103	42
Hm108	September	61.19	106	52
Hm117	October	55.44	84	18
Hm158	November	55.81	190	64
Hm166	January	56.06	200	34
Hm167	January	64.44	236	92
Hm174	January	53.36	206	82
Hm190	January	62.59	143	46
Hm178	February	56.04	161	90
Hm206	March.20	59.45	159	76



This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Distributed under Creative Commons CC-BY 4.0

© 2021 The Authors.
Diversity and Distributions Published by SBI



Official Journal of the
Sociedade Brasileira de Ictiologia

HOW TO CITE THIS ARTICLE

- **López-Rodríguez NC, Leão AHF, Rocha RM, Prudente BS, Montag LFA.** Environmental influence on the reproductive strategy of *Helogenes marmoratus* (Siluriformes: Cetopsidae) in the Amazonian streams. *Neotrop Ichthyol.* 2021; 19(4):e210092. <https://doi.org/10.1590/1982-0224-2021-0092>

