



FIGURE S3 | Boxplots showing the variation in the larval density (10 m^3) recorded during the two breeding seasons, showing the spatial (A) and temporal (B) differences. Line = median; box = 25th and 75th percentiles; whiskers = amplitude (minimum-maximum values); black dots = outliers. Different letters above two columns indicate a significant difference between their means ($p < 0.05$), based on Dunn's *post hoc* test. CAB1 = Cabaçal River site 1; CAB2 = Cabaçal River site 2; FOR = Formoso River; JAU = Jauru River; JUB = Juba River; PAR = Paraguay River; SEP1 = Sepotuba River site 1; SEP2 = Sepotuba River site 2; SEP3 = Sepotuba River site 3; VERN = Vermelho River; OCT = October; NOV = November; DEC = December; JAN = January; FEB = February; MAR = March.



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Official Journal of the Sociedade Brasileira de Ictiologia

HOW TO CITE THIS ARTICLE

- Sousa TP, Bialecki A, Mateus LAF. Dynamics of fish larvae recruitment in the hydrographic basin of the Paraguay River in western Brazil. *Neotrop Ichthyol.* 2023; 21(1):e220034. <https://doi.org/10.1590/1982-0224-2022-0034>



Official Journal of the Sociedade Brasileira de Ictiologia