

**TABLE S2 |** Total volume of filtered water ( $10\text{ m}^3$ ) for each sampling site. Vol = a.n.c., a: net mouth area; n: number of rotations of the flowmeter; c: flowmeter calibration factor.

Site	Vol.
CAB1	6511.85
CAB2	3541.93
FOR	4131.14
JAU	4462.14
JUB	6319.60
PAR	4271.41
SEP1	4400.38
SEP2	7911.43
SEP3	5067.88
VERN	5936.00



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Official Journal of the  
Sociedade Brasileira de Ictiologia

## HOW TO CITE THIS ARTICLE

- Sousa TP, Bialetzki 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>