

TABLE S1 | 59 km grid cell presence-absence matrix of 164 freshwater fish species from Uruguay.

Quadran/A	Acentrohyr	Ageneiosu	Ageneiosu	Ancistrus la	Ancistrus lz	Apareodon	Aphyochar	Aplisgrami	Asyanax la	Asyanax lz	Auchenipia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia	Austrolebia						
1	1	1	0	0	1	1	1	1	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0

CLICK FOR DOWNLOAD

<https://www.ni.bio.br/content/v19n4/1982-0224-2020-0153/supplementary/1982-0224-ni-19-04-e210153-gf1-s1.csv.zip>



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

- **Bessonart J, Loureiro M, Guerrero JC, Szumik C.** Distribution of freshwater fish from the Southern Neotropics reveals three new areas of endemism and show diffuse limits among freshwater ecoregions. *Neotrop Ichthyol.* 2021; 19(4):e200153. <https://doi.org/10.1590/1982-0224-2020-0153>