SUPPLEMENTARY MATERIAL S3

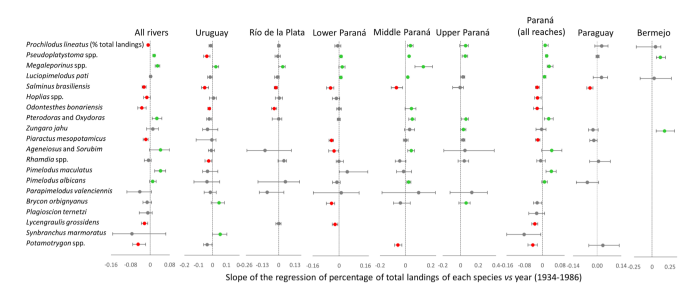


FIGURE S3 I Figure showing the trends in annual landings of 20 freshwater fish taxa in the historical fishery production of Argentina (1934–1986) for all rivers of the La Plata basin and separately for each river. Symbols represent the slopes of the linear regressions between year and the percentage in weight of each fish taxa with respect to total annual landings excluding *Prochilodus lineatus*. For *P. lineatus*, the percentage of the landings are referred to total landings. Red symbols indicate slopes with significant negative values, green symbols indicate slopes with significant positive values and grey symbols indicate slopes not significantly different from zero. Whiskers around each symbol indicate 95% confidence intervals generated by bootstrap method.







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

© 2021 The Authors.

Diversity and Distributions Published by SE



HOW TO CITE THIS ARTICLE

• Scarabotti PA, Lucifora LO, Espínola LA, Rabuffetti AP, Liotta J, Mantinian JE, Roux JP, Silva N, Balboni L, Vargas F, Demonte LD, Sánchez S. Long-term trends of fishery landings and target fish populations in the lower La Plata basin. Neotrop Ichthyol. 2021; 19(3):e210013. https://doi.org/10.1590/1982-0224-2021-0013