## **SUPPLEMENTARY MATERIAL S1**

**TABLE S1** | Number of local fish assemblages associated with aquatic macrophytes in Rosana reservoir that were sampled in each time period. Periods refer to the timing of collections relative to introduction of *Cichla kelberi* and season, with Pre = before the introduction, and Post = after the introduction.

Periods	Date	Season	Samples
Pre	January 2003	Summer	19
Post-1	March and April 2005	Summer–Autumn	20
Post-2	November 2005	Spring	23
Post-3	March and April 2006	Summer–Autumn	20
Post-4	December 2006	Spring	21
Post-5	March and April 2007	Summer–Autumn	20







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

Leal LB, Hoeinghaus DJ, Compson ZG, Agostinho AA, Fernandes R, Pelicice FM. Changes
in ecosystem functions generated by fish populations after the introduction of a non-native
predator (*Cichla kelberi*) (Perciformes: Cichlidae). Neotrop Ichthyol. 2021; 19(3):e210041.
https://doi.org/10.1590/1982-0224-2021-0041