

## **Supplementary Material for**

## Concordance among aquatic communities in a tropical irrigation system

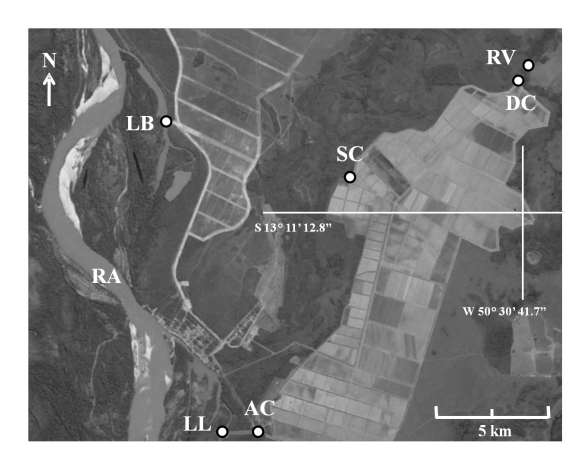
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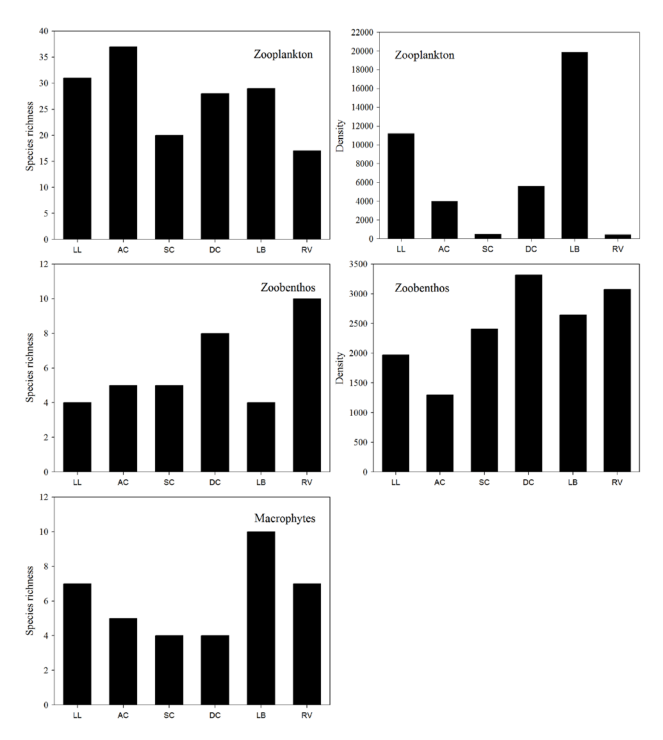
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## This PDF file includes:

Figures S1 and S2



**Figure S1**. Study area and sampling points: LL – *Lago de Luiz Alves*, AC – Adduction channels, DC – Drainage channel, LB – *Lago do Brito*, RV – *Rio Verde* and SC – Secondary channel. RA stands for *Rio Araguaia*.



**Figure S2**. Species richness and density for each taxonomic group studied. LL – *Lago de Luiz Alves*, AC – Adduction channels, DC – Drainage channel, LB – *Lago do Brito*, RV – *Rio Verde* and SC – Secondary channel.