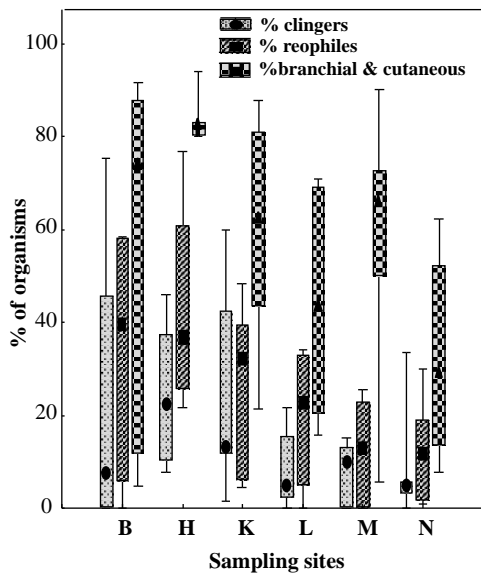
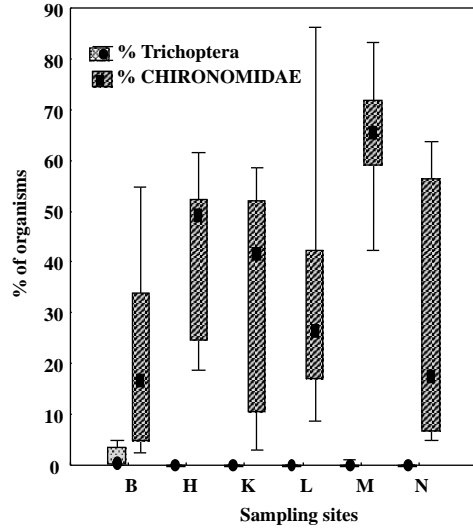
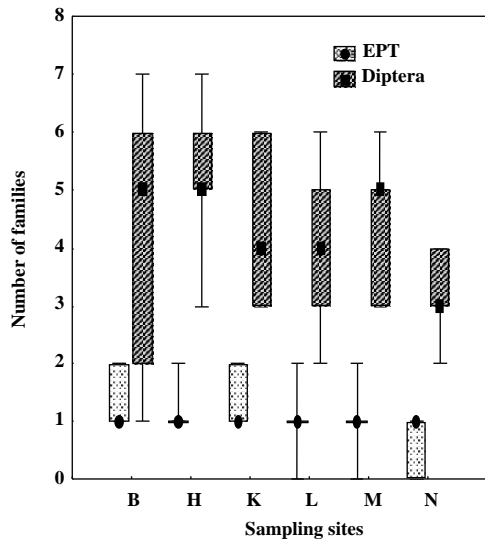
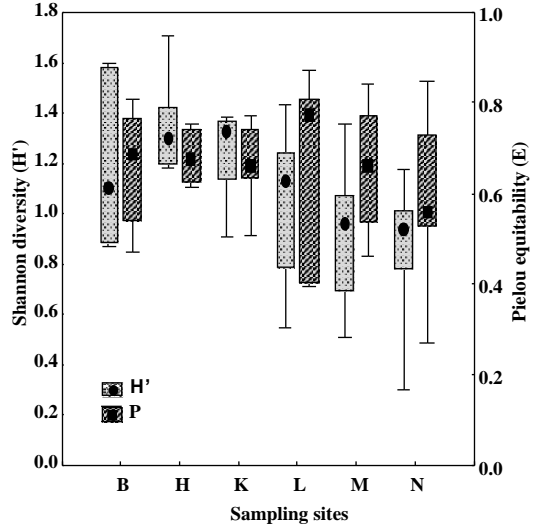
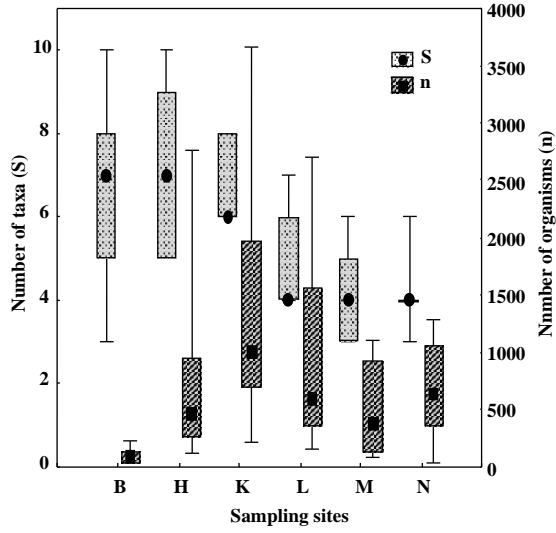


Jesus *et al.*, 2020. Study of the effect of two wastewater treatment plants (WWTP's) discharges on the benthic macroinvertebrate communities' structure of the River Tinto (Portugal). *Limnetica* 39(1), 2020: 353-372

SUPPLEMENTARY INFORMATION

Figure S1 – Graphical representation macroinvertebrate metrics spatial variation (upper-left: abundance (n) and richness (S); upper-right: diversity (S') and equitability (P); center-left: EPT and Diptera; center-right: % Trichoptera and % CHIRONOMIDAE; lower: functional metrics).

Representação gráfica da variação das métricas aplicadas às comunidades de macroinvertebrados (superior-esquerda: abundância (n) e riqueza (S); superior-direita: diversidade (H') e equitabilidade (P); centro – esquerda: EPT e Diptera; centro-direita: % Trichoptera e % CHIRONOMIDAE; inferior: métricas funcionais)



● Median
 ▨ 25%-75%
 ▮ Min-Max

Figure S2– Spatial and temporal variation of the macroinvertebrate communities attending their taxa composition and some functional groups. *Varição espacial e temporal da composição taxonômica das comunidades de macroinvertebrados bentônicos*

