

Challenges using extrapolated family-level macroinvertebrate metrics in moderately disturbed tropical streams: a case-study from Belize

Hydrobiologia

Rachael Carrie, Michael Dobson & Jos Barlow

Institute of Science and the Environment, University of Worcester, Worcestershire, WR2 6AJ, UK.

r.carrie@worc.ac.uk

Online Resources 1 'Table 5. Scores for families identified in Costa Rica' as extracted from Decree 33903 of 2007 which relates to the BMWP-CR scoring system. *denotes English translation added by the authors.

Cuadro 5. Puntajes para las familias identificadas en Costa Rica.

9	O D E P T	Polythoridae Blephariceridae; Athericidae Heptageniidae Perlidae Lepidostomatidae; Odontoceridae; Hydrobiosidae; Ecnomidae
8	E O T B	Leptophlebiidae Cordulegastridae; Corduliidae; Aeshnidae; Perilestidae Limnephilidae; Calamoceratidae; Leptoceridae; Glossosomatidae Blaberidae
7	C O T Cr	Ptilodactylidae; Psephenidae; Lutrochidae Gomphidae; Lestidae; Megapodagrionidae; Protoneuridae; Platystictidae Philopotamidae Talitridae; Gammaridae
6	O M T E	Libellulidae Corydalidae Hydroptilidae; Polycentropodidae; Xiphocentronidae Euthyplociidae; Isonychidae
5	L T C E Cr Tr	Pyralidae Hydropsychidae; Helicopsychidae Dryopidae; Hydraenidae; Elmidae; Limnichidae Leptohyphidae; Oligoneuriidae; Polymitarciidae; Baetidae Crustacea Turbellaria
4	C D H O E Hi	Chrysomelidae; Curculionidae; Haliplidae; Lampyridae; Staphylinidae; Dytiscidae; Gyrinidae; Scirtidae; Noteridae Dixidae; Simuliidae; Tipulidae; Dolichopodidae; Empididae; Muscidae; Sciomyzidae; Ceratopogonidae; Stratiomyidae; Tabanidae Belostomatidae; Corixidae; Naucoridae; Pleidae; Nepidae; Notonectidae Calopterygidae; Coenagrionidae Caenidae Hidracarina
3	C D Mo A Cr	Hydrophilidae Psychodidae Valvatidae; Hydrobiidae; Lymnaeidae; Physidae; Planorbidae; Bithyniidae; Bythinellidae; Sphaeriidae Hirudinea: Glossiphonidae; Hirudidae; Erpobdellidae Asellidae
2	D	Chironomidae; Culicidae; Ephydriidae
1	D A	Syrphidae Oligochatea (todas las clases) *(all classes)

Nota: D: Diptera; E: Ephemeroptera; P: Plecoptera; T: Trichoptera; O: Odonata; C: Coleoptera; M: Megaloptera; H: Hemiptera; L: Lepidoptera; B: Blattodea; Tr: Tricladida; Cr: Crustacea; A: Annelida; Mo: Molusco.