Your title here!

- $^1Affiliation 1,\ ^2Affiliation 2$
- Author 1^{*1} , Author 2^{-1} , Author 3^{-2}
- 4 Abstract
- Your abstract goes here...

6 Contents

7 1 Introduction 1

1 Introduction

- 9 Connectivity is an important but inconsistently defined concept in spatial ecology and conservation biology
- 10 more especially in large rivers.
- 11 Floodplain connectivity is reduced by human activity. Moreover, the degree to which the remaining habitats
- 12 are functionally linked with flow processes becomes increasingly important in floodplain management. This
- link is called lateral hydrological connectivity.
- It is desirable to quantify connectivity and use this measurement as a basis for decision making in large river
- 15 floodplains.
- If connectivity is to serve as a guide, at least in part, it clearly matters how it is measured. Unfortunately,
- the ecological literature is awash with different connectivity metrics (Paillex versus Riquier).
- Measures of connectivity differ in their data requirements and informational yield.
- Two approaches have been employed: i) direct measurements based upon hydrological variables such as
- the duration or frequency of surface connections between the river and the floodplain channels (Richter &
- Richter, 2000; Rader, Voelz & Ward, 2008; Bogan, Boersma & Lytle, 2013; Warfe et al., 2014; Fournier et al.,
- 22 2015), ii) indirect assessments based upon environmental characteristics of the floodplain channels, such as
- 23 the amount of hydrophytic vegetation or the organic matter content of the sediment, considered as proxy
- 24 integrating some effects of LHC, especially the shear stress developed during connection phases (Arscott et

^{*}Corresponding author: email@email.com

- 25 al., 2005; Paillex, Castella & Carron, 2007; Paillex et al., 2013; Besacier-Monbertrand, Paillex & Castella,
- ²⁶ 2010; Gallardo et al., 2014).
- How to efficiency choose between these two alternatives of connectivity measurement? How connectivity is
- best measured to explain diversity in large river floodplains?
- 29 This framework can be used to decide which connectivity metrics to choose, given particular datasets or,
- 30 conversely, which type of data to collect, given a particular metric.
- 31 EPT and gastropod group served for richness measures to assess the ecological status of floodplain channels
- because 1) EPT species represent good indicators of well oxygenated water and hydraulic conditions i.e. shear
- 33 stress and 2) gastropods are typical habitant of lowlands and thus are well suited to characterize environmental
- conditions in lentic conditions [1] (Reckendorfer et al., 2006; Dolédec et al., 2007; Mérigoux et al., 2009;
- 35 Gallardo et al., 2014). Nevertheless, traditional taxonomic richness measures may not detect discrete changes
- in assemblage features (Tupinambás et al., 2014). Hence, we incorporated functional diversity as an additional
- metric of the two previous taxonomic-based metrics.
- Figure 1. (A) quadrat methodology involving actual environmental variables (indirect estimation of connec-
- 39 tivity) and (B) direct estimation of hydrological connectivity.
- 40 To cross-reference figures in your text, simply write something like: As shown in Figure ?? ... Tables can be
- ⁴¹ added using the kable function from knitr, for example:
- 42 Cross-referencing a Table is similar to that of a Figure. For example: Table ?? shows the data...
- 43 [1] A. Paillex, E. Castella, and G. Carron, "Aquatic macroinvertebrate response along a gradient of lateral
- 44 connectivity in river floodplain channels," J. North Am. Benthol. Soc., vol. 26, no. 4, pp. 779–796, Dec.
- 45 2007.