

Title

- 3 **Abstract** Main abstract in English. 200 words max. No references.
- 4 **Non-technical summary** Please include a summary of the paper intended for a non specialist audience. This
- 5 should be no longer than 200 words and should avoid jargon as much as possible.
- 6 **Keywords** Keyword 1, Keyword 2, ... Keyword 5 (Five keywords is the maximum).

1 Preparing and submitting your manuscript

- 8 All articles must include an abstract, author ORCIDs and author contributions (in the preamble of this .tex file), a
- data and code availability statement, and a list of references.
- Manuscripts must be uploaded as two separate files. The first file must include all the information associated
- with the authors and their affiliations but another file must be uploaded without this information for anonymous
- 12 review. Full author guidelines are available in our website (www.geomorphica.org). Compile the file twice (one
- with anonymous and one with review).
- Section names are at the discretion of the authors. A simple structure for an article would include an Introduc-
- tion, Methods and Data, Results, Discussion, and Conclusions, but authors are encouraged to choose a structure
- 16 that best presents their work.

7 1.1 Bibliographic citations

- In the text of an article, citations may either be in-line, as in the case of citing?, or in parentheses (e.g.,?), as
- 19 appropriate. All citations in the text must be listed in the references section, and all listed references must be cited
- 20 at least once in the text.

1.1.1 Anonymous self-citations

- When citing your own work, please do it in an anonymous way, do it as if you were citing someone else's work.
- 23 Geomorphica wants to ensure that all authors receive feedback during the peer-review process that is free of bias
- 24 and focuses only on the scientific content and its presentation. Once the paper is accepted, self-citations may be
- done in the first person.

1.2 Subheadings

7 1.2.1 Subsubsection

- ²⁸ Three levels of section headings is the maximum no paragprahs and no subparagraphs, please! Note that foot-
- 29 notes are not permitted.

1.3 Figures and Tables

- Figures should be labeled, captioned, and referenced within the text (e.g., Fig. ?? and Figs ??a, b, ??c). When an
- article is accepted, separate full-resolution files must be uploaded for each figure. While Figure ?? is a custom
- width figure, Figure ?? is a full-width figure.

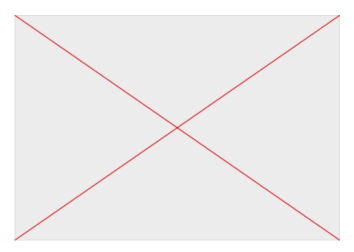


Figure 1 This is an example of a figure caption.

Tables can also be included, with captions.

Table 1 Caption

Figure	Size	Width [cm]
1	Custom	9.7
2	Full width	18

Tab. ?? (use Tables if several tables) is an example of a relatively simple table. We strongly encourage authors to put tables in Supplementary Materials, and/or into a csv or similar format, upload them to a data repository such

as zenodo, and reference them in the section on data availability instead of including them in the article itself.

1.4 Equations

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Equations can be included in the text, and should be labeled so they can be referenced. One example is the Shields number typically denoted by τ_* or θ and given by Equation ??:

$$\tau_* = \frac{\tau}{(\rho_s - \rho) gD} \tag{1}$$

- where τ is a dimensional shear stress, ρ_s is the density of the sediment, ρ is the density of the fluid, g is the accel-
- $_{42}$ eration of gravity, D is a characteristic particle diameter of the sediment.

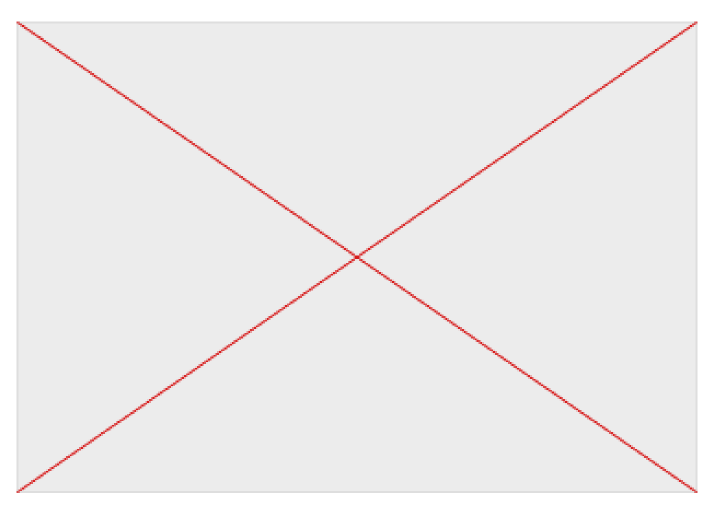


Figure 2 This is a caption on a wider figure.

Please type vectors and matrices in bold: $\mathbf{D} = [D_{10}, D_{16}, \dots, D_{50}, \dots, D_{84}, D_{90}]^T$.