

Author Guidelines



ESWRT showcases high quality research and innovative technologies that promote sustainable water. The journal aims to provide a comprehensive and relevant forum that unites the diverse communities conducting water research relevant to engineered systems and the built environment. More details can be found at rsc.li/eswrt

Guidance for authors can be found at rsc.li/hub and rsc.li/eswrt-guidelines

Environmental Science: Water Research & Technology publishes:

- **Communications** (Preliminary research findings that are novel, original, and of immediate interest)
- **Full papers** (Original research papers)
- **Perspectives** (Articles providing a personal view of part of a discipline)
- **Critical reviews** (A critical evaluation of existing state of knowledge)
- **Frontier reviews** (Shorter reviews focussing on the last 2–3 years of research)
- **Tutorial reviews** (An introduction and overview of an important topic of relevance to the journal readership)
- **Comments and Replies** (A forum for discussion between authors & readers concerning material published in the journal)

Reviews are normally invited, however suggestions for timely Reviews are very welcome. Authors should contact the Editorial Office at eswater-rsc@rsc.org with an abstract or brief synopsis of their intended Review.

Preparing your manuscript

Keep your writing clear and concise, avoiding repetition or embellishment. We permit standard English and American spelling, but please use one or the other consistently within the article itself. You are welcome to use common or standard abbreviations; if your abbreviations are non-standard, please include a definition the first time you use them. Authors are encouraged to include line numbering in submitted manuscripts. Although there is no page limit for Full papers, appropriateness of length to content of new science will be taken into consideration by reviewers and Editors.

All submitted articles must include a 'Water Impact Statement' (60 words maximum) that clearly states in plain language the broad-scale implications and real-world relevance of the work. True potential for immediate real-world impact may be subject to further study, but the pathways towards achieving that impact in future should at least be envisioned and explained. This statement will be carefully considered by the editors and the reviewers and will help ascertain the relevance of the article for a broad audience. Read Professor Michael Templeton's Editorial Perspective "[Achieving real-world impact](#)" for further information on journal expectations.

Formatting

Bibliographies should be formatted in Vancouver style to include the cited article's title (see [Endnote](#) and [Zotero](#) files). There are no other submission specifics regarding formatting; use of Royal Society of Chemistry template is **not** required.

Submitting your manuscript

Submissions should be made through our online portal: <https://mc.manuscriptcentral.com/esw>

Environmental Science: Water Research & Technology offers authors the option of single- or double-anonymised peer review.

At submission, authors can select either:

- **Single-anonymised peer review:** *where reviewers are anonymous but author names and affiliations are known to reviewers*
- **Double-anonymised peer review:** *where authors' and reviewers' identities are concealed from each other*

If you choose the double-anonymised peer review option, you should ensure that your manuscript and all associated files are suitably anonymised before submission – please refer to our [checklist](#) when preparing your submission. Please note that it is your responsibility as an author to ensure that your manuscript is suitably anonymised.

Author responsibilities

Authors, Editors, and Reviewers, have a responsibility to adhere to publishing code of conduct.

More details can be found at rsc.li/hub