



## **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 <a href="rescale-like-swrt">rescale-like-swrt</a>.

Guidance for authors can be found at <a href="rec.li/hub">rsc.li/eswrt-guidelines</a>

pu@n introduction and overview ofan important topic of elevance to the purna
Comments and Replies (A forum for discussion between authors & readers conce

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

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-