

# WATERLINES SUBMISSION

Please indicate the article type

Research Article

Practice Paper

Can you affirm that the work AS YOU HAVE SUBMITTED IT has not been published or accepted for publication elsewhere, nor is it being considered for publication elsewhere?

Can you confirm that all authors and relevant institutions have read the submitted version of the manuscript and approve its submission; and that all persons entitled to authorship have been so included?

Can you confirm that the work is original to the authors and, if it contains material which is someone else's copyright, can you confirm that you have obtained the unrestricted permission of the copyright owner and that the material is clearly identified and acknowledged within the text?

Can you confirm that all work conforms to the legal requirements of the country in which it was carried out and adheres to our ethics statement ([PUBLISH WITH US](#))

Please indicate the word count of your submission

Please include a 150 abstract

Article title

Lead author name

If your article should be accepted for publication your article will be published as Open Access as part of our Subscribe to Open model under a CC-BY-NC-ND 4.0 licence. By submitting your article you are indicating your acceptance of this. Full licence terms are available at <https://creativecommons.org/licenses/by-nc-nd/4.0/>.

Please choose the classifications that best indicate the area of your speciality:

**Water resources**

Groundwater  
Surface water  
Rainwater  
Water quality  
Water security  
Floods  
Droughts  
Integrated water resource management

**Water supply**

Rural services  
Small towns  
Urban including informal settlements  
Emergency/camps  
Groundwater development  
Self supply  
Multiple use systems  
Rainwater harvesting

**Drainage**

Rural  
Urban/small towns  
Emergency/camps  
Coastal and small islands

**Water safety**

Water safety planning  
Water treatment  
Water quality surveillance/monitoring

**Water lifting**

Handpumps  
Solar pumping  
Other renewable energy pumping  
Diesel electricity generation

**Water storage and distribution**

Reservoir storage  
Service reservoirs  
Point sources  
Piped distribution  
Gravity flow schemes

**Sanitation**

Rural  
Small town  
Urban  
Emergency/camps  
CLTS  
Sanitation marketing  
Sanitation as a business  
Ecosan

**Hygiene**

Hygiene promotion  
Behaviour change  
Hygiene facilities  
Menstrual hygiene management

**Solid waste management**

Composting  
Incineration  
Landfill  
Clinical waste

**Cross-cutting issues**

Gender  
Policy  
Human rights  
Capacity development  
Governance  
Public sector reform  
Private sector engagement  
NGOs  
Civil society  
Finance  
Tariffs  
Aid and cooperation  
Law  
Advocacy and campaigning  
Standards  
SDGs  
SWA  
Agenda for Change

**Please indicate your area of speciality:**

East Asia and Pacific  
Europe  
Latin America and Caribbean  
Middle East and North Africa  
North America  
Central Asia  
South Asia  
Sub-Saharan Africa

**Big change starts small**