



# **2nd CALL FOR FULL PAPERS**

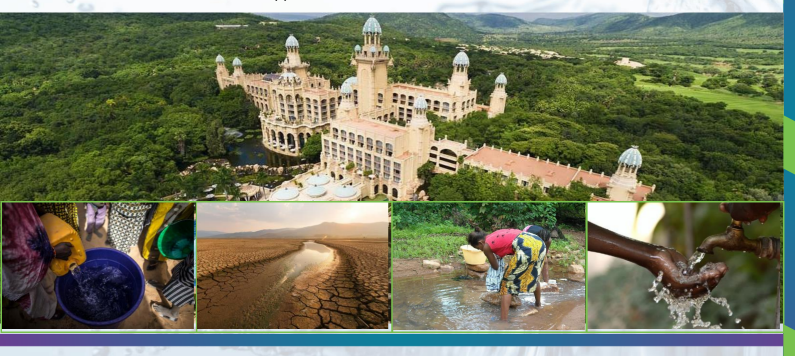
23rd WaterNet/WARFSA/GWP-SA Symposium on

Integrated Water Resources Management for Sustainable Development in Eastern and Southern Africa

#### Jointly convened with:

International Association of Hydrological Sciences (IAHS),
AU/NEPAD Southern African Network of Water Centres of Excellence (AU/NEPAD SANWATCE), and
the Local Organizing Committee led by the North-West University, South Africa

With support from the Government of South Africa



A Blended Event to be held virtually and at the Sun City Resort, North West Province, South Africa 19 – 21 October 2022















#### Background

The  $23^{rd}$  WaterNet/WARFSA/GWP-SA Symposium will be held in Rustenburg, South Africa at the Sun City Resort, 19-21 October 2022 under the theme **Integrated Water Resources Management for Sustainable Development in East and Southern Africa**. The North-West University is the lead host of the  $23^{rd}$  Symposium.

The Symposia have been held annually in the Eastern and Southern African regions for the past 22 years to promote interaction among policymakers, academics, practitioners from water and related sectors, and cooperating partners. Together, they identify regional issues, gaps and priorities that require further research and support. Great emphasis will be placed on integration of knowledge, particularly involving scholars from the natural and social sciences.

The sub-themes of the symposium have been aligned to the themes of the SADC Water Research Agenda under the Regional Strategic Action Plan on Integrated Water Resources Development and Management Phase IV, whose main objective is:

 Promoting evidence-based implementation of SADC water programmes and projects through multi- and inter-disciplinary research, and synthesis of existing and new information, which will lead to a realisation of SADC developmental goals.

#### **Sub themes**

Policymakers, academics, practitioners from water and related sectors, and cooperating partners are invited to register for and attend the symposium and make use of this opportunity to listen and debate findings from presentations focused on the different sub-themes. Authors with accepted abstracts should now submit their full papers targeting the sub-themes below.

# Innovative approaches, practices and technologies for affordable water supply, and sanitation services

Limited access to safe drinking water and basic sanitation is a global problem, but one which is particularly huge in Africa in general and Eastern and Southern Africa in particular. An estimated 40% of the population in Sub-Saharan Africa and approximately the same population in Eastern and Southern Africa have limited access to clean drinking water. Africa lags behind other continents in the area of access to improved sanitation which stands at 31% of the population. In Southern Africa, 62% of the population, i.e. almost two thirds of the total population - lack access to basic sanitation. As a result of limited access to clean water supply and sanitation in Sub-Saharan Africa, 842 000 adults and 120,000 children under the age of five die every year in the region from diarrhoea caused by unsafe water and poor sanitation. Cholera outbreaks have been experienced in the SADC region in recent years. The health of members of society is highly dependent on both the quality and the availability of water, and on how well this precious resource is managed.

With regards to sanitation, wastewater treatment, Africa has not been able to keep pace with rapid population growth and urbanization. Population growth, urbanisation and relative improvement in lifestyles in Africa have resulted in a rise in water consumption and an increase in discharge of wastewater. Untreated wastewater pollutes surface and groundwater and may lead to a myriad of diseases and illnesses resulting in deaths of the young, and the elderly and vulnerable people. Africa treats only 1% of wastewater to secondary level. There is an urgent need for appropriate technologies for treating wastewater, including considering wastewater as a useful resource which can be recycled and used for productive purposes.

In addition, solid waste is not collected systematically or using proper disposal methods and poses a health hazard to residents and the environment. New and innovative approaches are required in the area of wastewater management to alleviate these challenges.

Ensuring access to clean water supply and improved sanitation in Eastern and Southern Africa will go a long way in achieving a number of the sustainable development goals such as poverty eradication and hunger (goals 1 and 2), good health and wellbeing (goal 3), quality education (goal 4), gender equality (goal 5), clean water and sanitation (goal 6), reducing inequality (goal 10) and sustainable cities and communities (goal 11). There is also a need to come up with innovative approaches, practices and technologies in order to achieve adequate water supply and sanitation services for all. The challenge is to identify affordable technologies that are appropriate and accepted by the intended beneficiaries across Eastern and Southern African regions.

Papers in this sub-theme should address sustainable water supply and sanitation development, technological advances in water supply, reuse and recycling, sanitation, water utility management and linkages to public health.

## Water governance for sustainable, equitable and affordable water services

The 21<sup>st</sup> century has witnessed the unfolding of multiple water challenges which require a substantial shift in the way water resources are governed. A multiplicity of factors which include climatic and hydrological conditions, population growth, rural—urban migration, increased per-capita water use, pollution and over-abstraction of groundwater have created a global water crisis which has made efficient and effective water governance a challenge in Africa in general and Eastern and Southern Africa in particular. The global water crisis has thus been defined as a crisis of governance, that is, the failure of water institutions to manage the resource for the well-being of humans and ecosystems.

Countries in the Eastern and Southern Africa regions are at different stages in putting in place policies and legal frameworks that promote integrated water resources management. Some countries started implementing legal water reforms underpinned by IWRM provisions more than 20 years ago while others started the process later while others have not yet reformed their water sectors. These different stages need a closer analysis in terms of how the policies and legal frameworks of those countries which have been implementing water reforms related to IWRM have impacted on sustainable water resources management viz-a-vis those which have not started the process. The question which need to be answered in this regard relates to IWRM related reforms and sustainable water resources management.

The SADC region has made great strides in transboundary water governance as the Revised Protocol on Shared Watercourses is in place, as well as a number of transboundary water agreements which have resulted in the setting up of commissions such as those for the Zambezi, Limpopo, Orange-Senqu, Okavango and Cunene basins. It is vital to analyse the extent to which these River Basin Organisations are enhancing the management of shared watercourses and how they are implementing the different provisions of their agreements. The challenges which they are facing need to be identified and discussed, including institutional strengthening, creation of services that add value to stakeholders in riparian states and sustainable financing of their programmes to reduce dependence on donor financing.

Good water governance is intended to enhance the human right to water and sanitation. This emphasises the principle that all people have the right to safe drinking water, sanitation, shelter and basic services. The human right to water is indispensable for leading a life in human dignity. This right is a prerequisite

for the realisation of other human rights. Corruption and lack of accountability take away essential financial resources and have become key factors in the high cost, poor quality and even lack of water and sanitation services. In this and other ways they infringe on these human rights and contribute to poor performance against sustainable development goals.

This sub-theme calls for papers which address issues related to appropriate water governance arrangements at different levels, (regional, national and local), stakeholder participation in water management at various scales, legal and policy frameworks for water management and their effectiveness and water service delivery models as well, differentiated pricing/subsidisation/incentives and the human right to water.

### Water, Land, Energy and Agriculture

Agriculture is the largest consumer of the world's freshwater resources, and more than one-quarter of the energy used globally is expended on food production and supply. Agricultural is by default land-based and there is competition for available land to live on and to grow food. Water, energy and land are therefore key resources required for sustainable living and livelihoods. Population growth, rapid urbanisation, changing diets and economic development are some of the factors driving increased demand for water, energy and land, which compete with agriculture. The inter-linkages between the three resources form a nexus, which needs to be better understood.

Feeding a global population expected to reach 9 billion people by 2050 will require a 60 percent increase in food production. There is, thus, a need to enhance agricultural production, sustainable land use and water resources through improved land tenure, management, development and conservation. Meeting the demand for agricultural products while reducing the demand for and protecting quality of land and water quantity and quality is a major challenge in most regions.

The proportion of irrigated area as a fraction of the total arable land is low across the SADC region. Water and energy demand for agricultural is set to increase. Better methods of accounting for biophysical resources and their utilisation are required. However, the assessment is based on crude methodologies, which are critically in need of revision. Biophysical resources that need to be assessed include determination of irrigation potential vs arable land, suitability of agricultural performance indicators (water use efficiency, water productivity), and water use by various land uses (such as forestry, biofuel feedstock).

Access to energy is essential for the reduction of poverty and promotion of economic growth. Agricultural improvement and expansion of municipal water systems all require access to abundant, reliable, and affordable sources of energy. The applications of renewable energy technology has the potential to alleviate many of the problems that face Africans every day, especially if done so in a sustainable manner that prioritises human rights. However, the use of renewable energy for irrigation purposes is still very low across Eastern and Southern Africa.

The papers under this theme should focus on the interaction between land, water and energy as an important nexus that needs to be clearly understood, particularly the use of solar energy, rain-fed vs irrigated production, water harvesting technologies and other best practices to reduce pressure on the strained water resources systems. How can water, land and energy be managed in an integrated manner in the face of increased water scarcity, dominance of water use for agriculture, and need for energy (including renewable energy) to treat and pump water?

# Changing hydro-climatic regimes and planning tools for climate resilient development pathways

Climate change and variability is influencing the available water resources in river basins across the Eastern and Southern African regions. Changes in climatic variables, especially precipitation and temperature, affect hydrologic processes, such as evapotranspiration, runoff generation and groundwater recharge. This also affects water demand patterns and biophysical processes in rivers, lakes and wetlands. Due to the diversity of the national and transboundary catchments throughout the Eastern and Southern African regions, the effects of climate change and variability are not uniform and local impacts are poorly understood. The regions already experience large rainfall variability on both intra and inter-annual timescales. Long-term drought and famine events, which have struck these two regions within the last 30 years, illustrate the impact of such variability on water resources.

Given the current hydro-climatic changes taking place, there is need for efficient and effective water management based on accurate assessment of the available water resources. However, spatial and temporal distribution of hydrometric and meteorological stations across Africa is declining. Limited hydrological data availability coupled with complex hydrologic and hydrogeological systems has made prediction, planning and management of surface and groundwater resources under changing conditions a challenge. The theme focuses on how best to utilise existing data, and how newer technologies, such as remote sensing, local knowledge systems and big data can improve assessment of both surface and groundwater including transboundary water resources.

The papers in this sub-theme therefore should focus on addressing issues on enhancing efficient and effective assessment of water resources (including real time monitoring against a backdrop of uncertainties in a changing climate and socio-economic conditions), planning and management of surface and groundwater resources and the impact of climate change on water resources and agricultural production using appropriate models.

### Water, Ecosystems and the Environment

Ecosystems (e.g. forests, wetlands and grasslands) and the environment are critical components of the global water cycle. All freshwater ultimately depends on the continued healthy functioning of ecosystems and the broader environment and recognising the water cycle as a biophysical process is essential to achieving sustainable water management. Biodiversity within inland water ecosystems is both highly diverse and of great regional importance to livelihoods and economies. However, development activities are not always cognisant with the conservation of this diversity and it is poorly represented within the development planning process.

All countries in Eastern and Southern Africa now increasingly realise that greater investments are needed to protect aquatic ecosystems and the environment from the negative impact of human developments. On the other hand, implementation of the polluter pays principle is either very slow or non-existent. Integration of ecosystem needs into water management practices empowers decision makers to engage major productive water users with the clear end goal of sustainability. Addressing the challenge of striking the right balance between allocating water for direct human use (agriculture, power generation, domestic purposes and industry) and indirect use (sustenance of ecosystem goods and services) in view of global challenges such as urbanisation and climate change become less subjective. Improved understanding of the linkages between the various water sources and uses, which implies recognising the existence of, not just hydrological boundaries, but ecosystems boundaries both at the national and transboundary levels is critical.

The papers in this sub-theme should address new and innovative methodologies for determining environmental water requirements, recent advances and best practices in environmental impact

assessment, valuation of ecosystems services and goods, determining ecosystems boundaries, inclusion of ecosystem goods and services in water resources development, pollution prevention and treatment and river basin management, wise use of water-linked ecosystems and people's livelihoods, as well as studies of water quality in the IWRM framework.

# Post COVID-19 resilience and sustainability of the water and sanitation sector

COVID-19 pandemic has created challenges and positive impacts on the water sector globally. The African continent also bears the brunt. A report authored by the South Africa-European Eunion (SA-EU) Dialogue Facility highlights the low level of preparedness/response to the COVID-19 pandemic, weak institutional architecture, low water-COVID-19 research capacity, and low water system governance in the SADC. The report also confirms that little has been done to investigate institutional, communal and societal responses to WASH facilities in relation to COVID-19, yet this is a critical aspect in the fight against the disease. The need for critical supply chains of chemicals for water treatment also emerged as an issue that needs to be addressed.

The pandemic also put to light the vulnerability in the link between the environment, public health, and water and sanitation since existing structures of governance struggled in most countries to enter a dialogue beyond business as usual during the pandemic.

The papers in this sub-theme should address the underlying challenges for the water sector including; lack of capacity to build resilience for post COVID-19 water security, which is caused by a lack of research and technical capacity, capacity for knowledge creation, capacity for co-creation and uptake of technology and innovation solutions; and the limited capacity for monitoring, evaluation and improvement of the WASH sector. Papers addressing the weak institutional architecture and low water system governance will also be considered.

## Submission of full papers

All authors whose abstracts were accepted for presentation at the symposium for oral, poster or special sessions are being invited to submit full papers which will be included in the symposium proceedings. The full papers will be submitted and handled via the conference's EasyChair Platform, https://easychair.org/conferences/?conf=23wnsymp. Authors use the same accounts used for submitting abstracts. You submit your full paper by updating the abstract where it says **Paper: Upload Paper in pdf format.** 

You should receive confirmation by email of submission of your paper from EasyChair immediately after submission; of you have not, please bear in mind that any emails received might be found in your spam folder.

#### Format for full papers:

- The format for all text should be font size 12, Times New Roman and single-spaced.
- The title should be no more than 16 words in title case.
- Author's names should be written in such a way that the initials appear first, followed by the
  last name. The authors names should indicate one corresponding author (with an asterisk, \*)
  and the email of the corresponding author.
- The affiliations of authors should be shown through letter superscripts (such as a a,b,c). Five keywords should be included in alphabetical order.
- The abstract on the full paper should include a clear statement of the theoretical issue to be addressed, the research methodology to be presented, and a concise summary of the findings/conclusion.
- Work must be unpublished at time of presentation.
- Maximum of 3 submissions per author, either as single author or joint co-author.

### Elsevier Journal of Physics and Chemistry of the Earth (JPCE)

After the symposium authors will have an opportunity to submit their papers for review and publication in a special edition of the JPCE. It is a journal published by Elsevier and the namal peer review process will apply. Guidelines for submitting a paper to this journal are available: http://www.elsevier.com/journals/physics-and-chemistry-of-the-earth/1474-7065/guide-for-authors

### SPECIAL SESSIONS

Innovation and appropriate technologies for sustainable WASH services for reaching impact and scale: Leaving no one behind

Convenor: World Vision



World Vision as one of the largest non-Governmental organization implementing WASH across the globe and has committed to focus its programming to reach the most vulnerable communities in fragile contexts in the coming years and leave no one behind. In order to achieve this ambitious goal with quality and scale, we take note that we cannot do this alone. Hence partnerships are very crucial to attain the SDGs, therefore this will require exploring innovative ways and appropriate technologies for reaching the most vulnerable with Impact and ensure technologies and approaches are climate responsive.

In this side session, World Vision would bring various players in the WASH industry aimed at promoting innovative and appropriate technologies and how it can be applied to our WASH programming across, our global operations to reach scale with quality.

This session will bring together, our staff across Africa and partners in the sector who will make presentations on innovative technologies and approaches for Water, Sanitation and hygiene that can be up-scaled for improving service levels and impact to the most need in a most cost efficient manner. At the end of session, the key innovations will be taken note of and shared widely across the sector.

### Deadlines

#### **Deadlines**

Deadline for submission of full papers Early bird registration for international delegates Early bird registration for South African delegates Payable by 30 June 2022	30 September 2022 Closed Closed
Early bird International Student Registration Early bird-South Africa based Student Registration (Proof of studentship to be provided) Payable by 31 August 2022	USD350.00 ZAR5,000.00
Normal Registration for international delegates Normal Registration for South African delegates Payable by 31 August 2022	USD480.00 ZAR7,000.00
Late Registration for international delegates Late Registration for South African delegates Payable from 1 September 2022	USD500.00 ZAR8,500.00

Normal Virtual Registration for International delegates USD80.00

Normal Virtual Registration for South African delegates

Payable by 31 August 2022 ZAR1,350.00

Late Virtual Registration for International delegates USD100.00

Late Virtual Registration for South African delegates

Payable from 1 September 2022 R1,550.00

EXHIBITIONS USD800.00

ZAR12,500.00

SPECIAL SESSIONS USD800.00

ZAR12,500.00

### **Payment details for International Participants**

Bank Name: Stanbic Bank Botswana Limited

**Branch:** Fairgrounds **Branch Code:** 064967

Account Name:WaterNet TrustAccount Number:9060002591915Swift Code:SBICBWGX

Account Type: USD

Bank Postal Address Stanbic House, Plot 50672, Old Machel Drive

Fairgrounds, Gaborone, Botswana

Reference to be used: Symposium, Initials, Surname (e.g. Symposium\_J Kabil)

## Payment details for International Participants

Bank Name: ABSA

**Branch:** Potchefstroom

Branch Name: ABSA Tom Street, Potchefstroom

Branch Code: 632005

**Account Name:** North West University / Noordwes Universiteit

Account Number:670642313Swift Code:ABSAZAJJAccount Type:Cheque

Bank Postal Address: Tom Street, Potchefstroom

**Reference to be used:** WaterNet, Initials, Surname (e.g. WaterNet\_Kabila)

Kindly generate an invoice <u>HERE</u>.

Request for an invoice from waternet@nwu.ac.za or symposium@waternetonline.org

ONLY EFT will be accepted. No credit card payments.

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It is **VERY IMPORTANT** to indicate delegate's name on Bank Transfers to facilitate processing of registration.

Online registration can be done <u>HERE</u>.

More information on the Symposium is available <u>HERE.</u>

For requests for invitation letters, contact: Mr Peter Monyelo at Peter.Monyelo@nwu.ac.za

All delegates attending the symposium should secure accommodation early. Travel arrangements will also need to be done on time. More information on accommodation and travel is contained in the South Africa brief which can be found <a href="https://example.com/heres/here