

WATERWORX

The official newsletter of Magalies Water



IN THIS ISSUE:

South West Region,
Plays Host to Quarterly
Staff Information
Session

Water & Sanitation Indaba
Focuses on Water Security

Finally! Hammanskraal Residents,
receive clean water from completed
Package Plant Module

Magalies Water
Participates at 14th
International Water
Association Conference



EDITOR'S NOTE

This quarter's edition of the Water Worx publication comes on the back of National Water Month, which was commemorated in March, where the Department of Water and Sanitation along with its entities, undertook wide-ranging public engagement activities with water sector stakeholders, to highlight the work done by government to address water and sanitation challenges in the country. South Africa being a signatory to the United Nation's - UN Sustainable Development Goals (SDG), remains focused on achieving the objectives including those set out below:

- Achieve universal and equitable access to safe and affordable drinking water for all
- Achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations
- Improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally



Mr. David Magae
Manager: Communications and
Media Relations

The organisation also had its all important staff engagement with employees, which was hosted from South West Region, and remains critical to ensuring that the work environment remains healthy, productive and conducive for all employees. The session, which was a resounding success reminds all of us of the individual contribution that all of us are making in ensuring that Magalies Water achieves its strategic and operational objectives. One of the key highlights for the organization in this quarter, was the official commissioning ceremonial handover of the Hammanskraal Intervention Project, which saw sections of the area receive potable water, after many years of water supply challenges in the area, which were further compounded by the cholera outbreak two years ago, resulting in the loss of lives.

National government has set the tone for the water sector, on the back of the recently held Water and Sanitation Indaba, which provided a new mandate for water utilities and called for a systematic review of the entire water value chain, while promoting strengthened co-operation between organs of state in pursuance of water provision to communities. Magalies Water's Communication and Stakeholder Relations Division, also undertook a series of public engagements in the communities of Dr Ruth Segomotsi Mompati and Ngaka Modiri Molema District, where numerous educational tours were conducted for school going children, to educate them more about the mandate and responsibilities of Magalies Water as a bulk water provider. The continued success of the organization is in the hands of its people, who remain the most important asset.

Happy Reading!

Hamanskraal Residents Receive Clean Drinking Water



Acting GM: Planning & Engineering Services Mr. Tshiamo Mpane, drinks water from a tap supplied by the Klipdrift Package Plant

The Hamanskraal intervention project reached a critical milestone in early 2025, following the successful completion the City of Tshwane (CoT) of the flushing of its water reticulation system in late 2024. This was done to ensure that the water that runs through the system is compliant to the SANS 241:2015 drinking water quality standard and is safe for human consumption.

Areas of Hamanskraal that are supplied through the CoT Babelegi reservoir can now safely drink the water coming out of their taps. This water comes from the completed first phase or module of the Klipdrift Water Treatment Package Plant, which was completed in October 2024. Since the first module was completed in October, CoT has been flushing and testing the water reticulation system in Hamanskraal to ensure that the supplied water is not contaminated by any old water left in the system.

The Klipdrift Water Treatment Package Plant is an advanced water treatment facility made up of four modules. Magalies Water is installing the package plant on the basis of a directive issued by the Minister of Water and Sanitation, in an effort to ensure the supply of piped clean drinking water to the Hamanskraal community. The first module of the package plant is supplying CoT with 12.5 megalitres (million litres) per day (ML/d). Water is pumped by Magalies Water into the CoT Babelegi Reservoir, where it is distributed to Hamanskraal.

The areas of Hamanskraal which are now receiving piped clean drinking water from the first phase are within wards 49, 73, 74, and 75, and include Mandela Village, Marokolong, Ramotse, Kekana Gardens (also referred to as Steve BikoVille), along with Babelegi Industrial. Based on tests on the water, the City has now informed residents and the general public that the water coming from the taps in these areas is compliant with SANS 241 specifications, which are the legal requirements governing the standards for drinking water.





Local Councillor opens tap, to demonstrate water supply

The remaining three modules will be completed by June 2025 and will each add 12.5 ML/d, resulting in the supply of a total of 50 million litres of water per day for the residents of Hammanskraal. In the meantime, the other areas of Hammanskraal will continue to receive clean drinking water through water tankering. The water that is supplied through water tankers is obtained from other Rand Water and Magalies Water pipelines, and is regularly tested, to ensure that it is safe to drink.

This heralds a new beginning for the community of Hammanskraal which has not received clean drinking water from their taps for several years due to poor water quality from the CoT Temba Water Treatment Works, as a result of pollution in the Apies River caused by the dysfunctional CoT Rooiwaal Waste Water Treatment Works.



Tshwane Executive Mayor Councillor Nasiphi Moya, drank water in full view of the media and community, as testament to its safety for human consumption

Glaciers play a crucial role in maintaining the planet's freshwater supply, supporting ecosystems, and sustaining communities. However, rising global temperatures are causing them to melt at an alarming rate, threatening water security and environmental balance. This National Water Month, let's take a stand for glacier preservation because protecting them today means securing water for future generations.

#NationalWaterMonth

**GLACIER
PRESERVATION
World Water Day
2025**



Hello! my name is Rametsi your Water Hero. Did you know that pollution of natural water sources, has a direct impact on Magalies Water ability to reliably provide potable water?

Play your part by not polluting dams, rivers and streams as this harms the environment and presents potential health risks to consumers.





Magalies Water Participates in the Annual Nextgen Career Expo

The Annual NextGen Career Expo took place at Rakoko Secondary School in Mabeskraal, bringing together learners, industry professionals, and government representatives to explore various career opportunities. The event, aimed at empowering students with knowledge and guidance, featured an inspiring address by the Deputy Minister of Higher Education and Training, Mr. Buti Manamela. He emphasized the transformative power of education, urging learners to take their studies seriously as a means to improve their circumstances and contribute meaningfully to society.

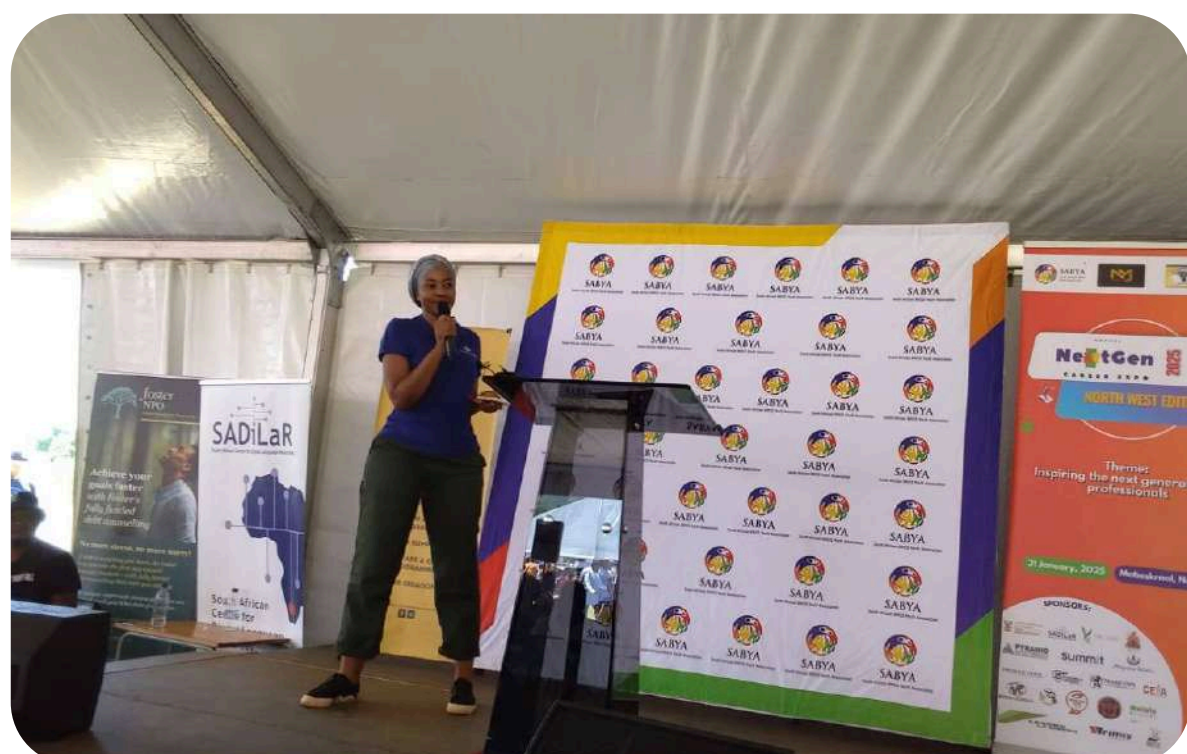
As a key stakeholder in the water sector, Magalies Water was proud to participate in this initiative, engaging with students on career prospects in water sciences, engineering, and environmental management. Our representatives provided valuable insights into the industry, highlighting the critical role water professionals play in ensuring sustainable water solutions for communities. The NextGen Career Expo serves as a platform for bridging the gap between education and the workforce, equipping young minds with the knowledge needed to make informed career choices.



Learners from the various schools within the Bojanala District, came in large numbers to the Career Expo



Magalies Water officials with a mobile water treatment plant, demonstrated to the public the water purification process from source to tap



Magalies Water's Process Controller Ms. Maphuti Mphahlele provided a comprehensive presentation on careers in the water sector including at Magalies Water



#HumanRightsMonth2025 #SocialJusticeRights4All

#GovernmentZA





Magalies Water Hosts Deputy Minister for Oversight Visit to Hartbeespoort Dam



Water and Sanitation Deputy Minister - Sello Seithlo addresses Stakeholders on the banks of the Hartbeespoort Dam

Magalies Water, led by Chairperson Dr. Lydia Sebego, welcomed the Deputy Minister of Water and Sanitation, Mr. Isaac Seithlo, for an oversight visit to the Hartbeespoort Dam Rehabilitation project site. This visit provided an opportunity to assess progress in removing invasive hyacinth and algae, efforts aimed at improving the water quality and restoring the ecological balance of the dam.

As an implementing agent on a three-year contract, Magalies Water has been at the forefront of this critical project, working tirelessly to rehabilitate one of the country's most significant water bodies. The program involves extensive measures to control the spread of hyacinth, mitigate pollution, and enhance water sustainability in the region.

During his visit, Deputy Minister Seithlo reiterated the need for stricter enforcement against environmental pollution, stating "we must take to task those who discharge waste into our dams. Protecting our water sources is a shared responsibility, and enforcement is key to ensuring long-term sustainability". The oversight visit underscored the importance of continued collaboration between government entities, implementing agencies, and stakeholders to safeguard water resources.

Magalies Water's milestone to date, was to introduce the nanobubble technology process as part of its integrated approach in resolving the long-standing challenges of pollution and deteriorating raw water quality in the catchment.



Magalies Water Chairperson Dr. Lydia Sebego (centre) flanked by stakeholders at IFAFI Aquatic Club during the stakeholder engagement sessions

While there had been challenges, with the fluctuation of the surface area in which the hyacinth was growing, recent data collected until March 2025, indicates a substantial decline from the previously recorded twenty-five (25) percent to the current below 11 percent coverage over the dam's surface. Magalies Water has also commenced discussions with ERWAT which operates in Gauteng over joint monitoring of the catchment.



Left-to-right Ms. Onkarabile Mooketsa (Research Scientist Assistant) and Kefilwe Nduli (Project Manager)

National Water and Sanitation Indaba Focuses on Water Security

Magalies Water participated at the recently concluded Water and Sanitation Indaba, that was held at Gallagher Convention Center in Midrand - Gauteng, over two (2) days. The purpose of the Indaba was to devise immediate solutions that will ensure reliable and sustainable water supply to communities.

During his opening address, President Cyril Ramaphosa emphasized the importance of the Indaba taking into cognizance that it was held in March, which is observed as both Water and Human Rights Month. President Ramaphosa described the Indaba as a platform to develop a clear path to progressively realize the right of citizens to adequate water and sanitation.



President Cyril Ramaphosa delivers the opening address at the National Water and Sanitation Indaba

Attending the Indaba and rendering the closing address was the Deputy President Paul Mashatile as well as the Ministers of Water and Sanitation, COGTA, Deputy Minister of the Department of Water and Sanitation, The Premiers of Gauteng and North West, MEC's, Executive Mayors, Water Boards, SALGA, Business Sector and representatives of the Institutions of Higher Learning. The resolutions of the Indaba can be summed up as follows:

- Department of Water and Sanitation to complete the full establishment of the National Water Resource Infrastructure Agency by 2026.



(Center) Acting COO Mr. Sibongiseni Mbadamana and (Left) Acting General Manager Planning & Engineering Services Mr. Tshiamo Mpane engaging stakeholders at Magalies Water's exhibition stand

- The establishment of the Catchment Management Agencies to be finalized by July 2026.
- DWS to finalize Water Services Act amendments and table to Parliament by May 2025.
- Increasing Investment through financing options and ensuring the financial viability of the sector.
- All WSAs to pay their current invoices in full to the Water Boards timeously.
- All Water Boards to pay their current invoices in full to DWS starting immediately.
- DWS to implement the revised Raw Water Pricing Strategy by 1 April 2026.
- Enhancing and strengthening technical and operational capacity and efficiency.
- All WSAs which have not yet submitted Corrective Action Plans (CAPs) to address their Drop report results to submit to DWS by end of May 2025.
- DWS, Water Boards and WSAs to work with business and civil society leaders to raise awareness of the need to use water sparingly, starting immediately, drawing lessons from the success stories of collective action in averting water crisis in the cities of Cape Town and Nelson Mandela Bay.



In Pictures: National Water and Sanitation Indaba




Magalies Water Engages with New Development Bank

Magalies Water, under the leadership of Acting Chief Executive Mr. Ofentse Nthutang, successfully concluded a five-day engagement with the New Development Bank (NDB) project team. The visit provided a platform for strategic discussions on potential collaboration to support the development of large-scale bulk water infrastructure projects. The engagement focused on exploring funding opportunities and investment models that could accelerate key projects aimed at expanding water supply capacity and enhancing service delivery. As Magalies Water continues to fulfill its mandate of ensuring sustainable access to bulk water, partnerships with global institutions such as the NDB are critical in unlocking financial resources to drive infrastructure development. This milestone marks a significant step in strengthening collaboration between Magalies Water and international financiers, reinforcing efforts to provide long-term water security for communities across its service areas.




Magalies Water Delegation meeting Representatives from the New Development Bank

Currently, Magalies Water is implementing the Klipvoor Bulk Water Scheme, which, at practical completion and commissioning will supply potable water to communities in North West and Limpopo provinces, specifically targeting Moretele, Bela-Bela, Modimolle-Mookgophong, and Mogalakwena local municipalities. At this stage there are only two (2) out of the seven (7) work packages that are on construction stage, and both followed the stringent provisions of the Public Finance Management Act. The currently appointed construction companies for these two (2) works packages have completed other projects with Magalies Water. Currently the project implementation processes for the other work packages are still at early stages as Magalies Water is engaging national government departments on a number of key issues, including funding modalities, technical project scoping and envisaged costs associated with the project.

Magalies Water



#NationalWaterMonth

Glaciers play a crucial role in maintaining the planet's freshwater supply, supporting ecosystems, and sustaining communities. However, rising global temperatures are causing them to melt at an alarming rate, threatening water security and environmental balance. This National Water Month, let's take a stand for glacier preservation because protecting them today means securing water for future generations.



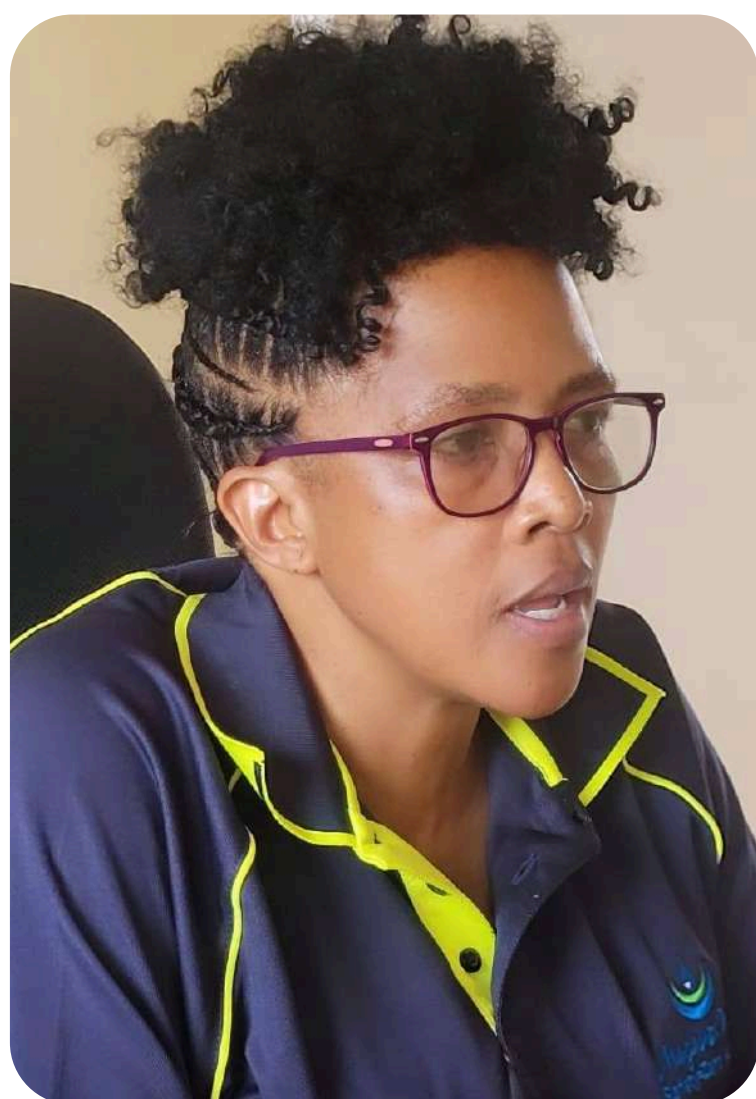
Listening on: Magalies Water's C-Suite - sitting left to right Acting Chief Executive - Mr. Ofentse Nthutang, Chief Financial Officer - Ms. Matshidiso Tabane and Acting Chief Operations Officer Mr. Sibongiseni Mbadamana

Department of Water and Sanitation, Magalies Water and Water Utility Corporation of Botswana Assess Damage at Tswasa Scheme

Parties involved in the water business at Tswasa Water Scheme, recently undertook a site visit to Madikwe Game Reserve where Tswasa Water Scheme is located, on a drive to make an assessment of the aftermath of the recent heavy rainfalls that were accompanied by floods.

While many had prayed and wished for the rains to come due to the long dry season that was starting to create panic and anxiety. Only a few would have been prepared and imagined the heavy downpours that soaked up the land and caused rivers to overflow, streams to form where there were none and dams to fill up to capacity levels.

The inspection teams consisting of Magalies Water, Water Utilities Cooperation and Department of Water and Sanitation found damage, that required serious and immediate attention to the low lift pumps that were completely submerged, making them inoperable, the pump station platform was eroded and unstable as well as the sluice gates which were not closing as expected.



Far West Regional Manager - Ms. Kerotse Meintjies



Listening in: Officials from the Department of Water and Sanitation and WUC Botswana

In order to ensure continuous water supply to all the customers in the supply chain of the scheme, an immediate plan was devised to clear the road to the low lift pumps, backfill the site of the platform/structure holding the pumps and test its integrity. Once all that has been accomplished, the actual job of replacing the motors commenced to ensure that operation is restored.

The only outstanding job remained the buoyancy gates, as they remained submerged especially after it rained heavily again, resulting in the increased river levels and flow. The river levels dropped significantly again, causing the pumps to lose suction and put a stop to pumping. DWS and Magalies Water, working together with the contractor of the department continues to monitor the situation to ensure that the regular pumping and supply is restored.



Hello! my name is Rametsi your Water Hero. Bulk water infrastructure remains critical to the operations of Magalies Water. Therefore, secure pipelines, that are free of vandalism ensures that communities have reliable water supply. Report any acts of vandalism, theft or even encroachment, as this may hinder water supply. It is our combined responsibility.

Magalies Water Strategic Session Charts New Era for Growing Entity

Magalies Water held its 2025 Management Strategy Review Session, a three-day engagement focused on evaluating strategic performance, risk management, and future growth plans. The session intended to ensure sustainable water service delivery by addressing key topics such as reconfiguration progress, divisional performance, and strategic risk prioritization. This gathering provided an opportunity to review past achievements, identify challenges, and refine strategies that align with the organization's long-term objectives. Through collaborative discussions and data-driven insights, the goal is to improve operational efficiency, enhance governance structures, and foster innovation in water management.



Acting Chief Executive - Mr. Ofentse Nthutang delivers an opening address at the Management Strategic Session

In his opening remarks, the entity's Accounting Officer, said a strategy session, was and should not be reduced to a tick-box exercise as it provided a crucial platform for officials, to realistically self-appraise themselves and to a larger extent the performance of the organization. He continued "we operate in a fluid and evolving environment, therefore it is important to keep our focus and be a step ahead" he said. Magalies Water has started to show signs of stability and is working hard to



Acting Chief Executive - Mr. Ofentse Nthutang delivers an opening address at the

return to its past performance which has been known to achieving clean audits, after every auditing period. The entity has registered a regression, by not obtain a fourth (4th) clean audit in the last financial year, due to the impact of its merge with the now defunct Sedibeng Water. While escalating debt was one of Magalies Water's challenges, substantial progress has been registered, as municipalities have started to honour the debt, following IGR led processes as well as intervention from National Treasury, to ensure that self-funded entities like Magalies Water do not become exposed to liquidity challenges, that may lead to its demise.



Board Members: Mr. Rudolph Le Roux and Mr. Wiseman Mkhize

After month later, a two-day session where the entity’s Board and Executive Committee deliberated on a number of strategic issues has commenced. The session, intended to continue on the back of the strategy session that had been conducted earlier by management, with a view of assessing challenges, recommendations and action plans to address deficiencies.

The focus of the Board collective, was to pay close attention several growth initiatives central to the envisaged long-term trajectorial growth aspirations. This includes, enhancing customer and stakeholder engagement, engagement with the regulating authority for expansion and acquisition of new business ventures in line with the water board’s vision of “ becoming a leader provider of quality water and sanitation services in Southern Africa”.

The Board collectively expressed appreciation for the work that had been put in by the management in ensuring that the process of the strategy review is in touch with reality, takes into account the developments and reforms that have been gradually introduced within the water sector, while paying attention to the challenges that have come with a grown entity in an evolving environment.



Looking on - Board and ExCo members



Magalies Water Board and Members of Management listen in on the presentations by consultants assisting with the strategy review

WHAT CAN WE DO WITH 50 LITRES OF WATER PER DAY?

		
2 LITRES OF DRINKING WATER	2 LITRES FOR COOKING	2 LITRES FOR DAILY HYGIENE
		
15 LITRES FOR A 90 SEC SHOWER	11 LITRES FOR DISHES & LAUNDRY	18 LITRES FOR TWO FLUSHES

#SAVEWATER

Magalies Water National Water Month Awareness Campaigns and Plant Tours

As part of the 2025 Water Month campaign, Magalies Water visited R.B. Dithupe Primary School in Lehurutshe on 14 March 2025 to engage with Grade Six (6) and Seven (7) learners on the importance of water conservation and sustainable water use. The session provided an interactive platform for learners to gain valuable insights into the role of clean water in daily life and the shared responsibility of preserving this essential resource for future generations. Through discussions and educational activities, learners explored practical ways to reduce water waste and contribute to long-term sustainability efforts.



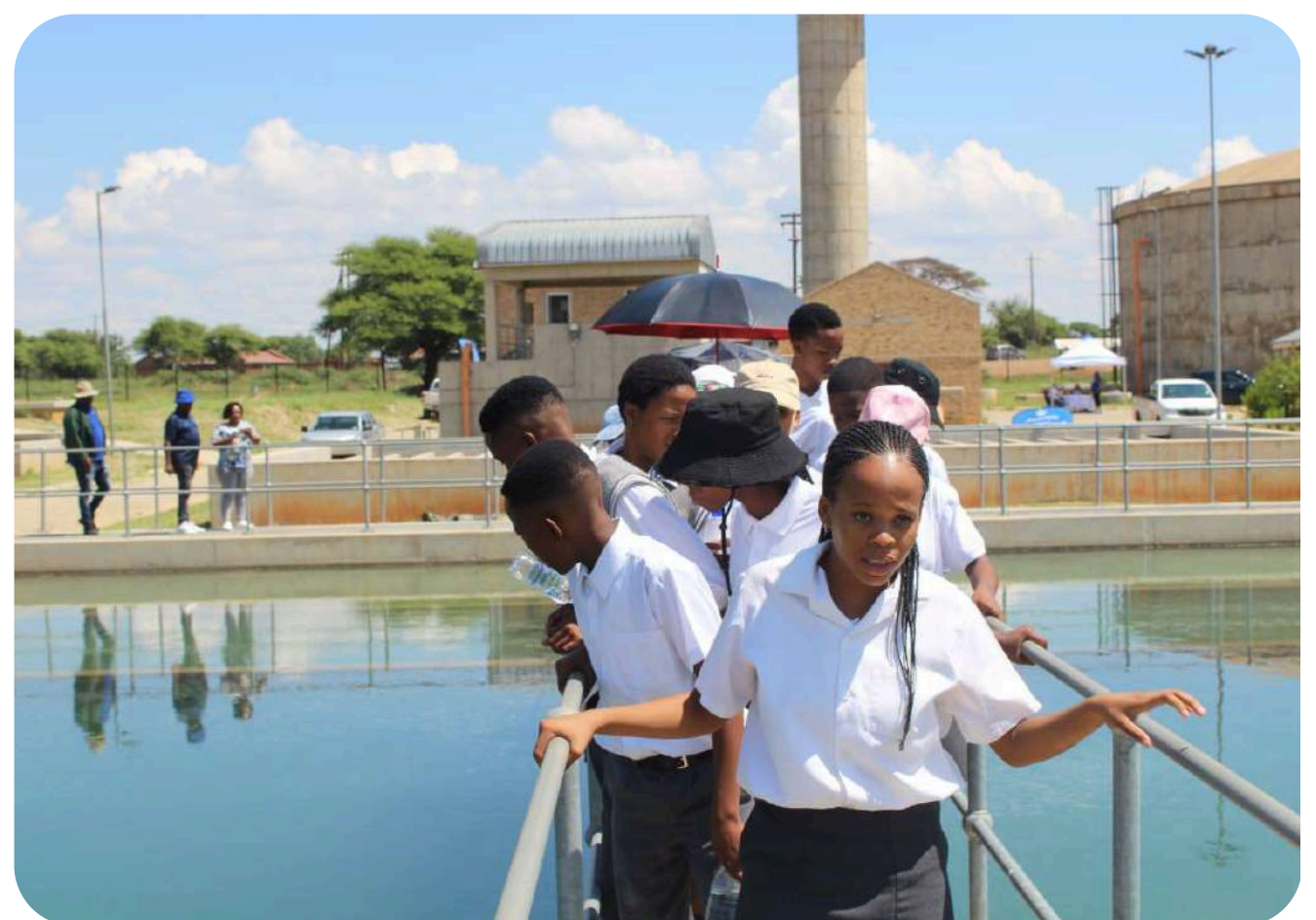
Magalies Water's officials providing presentations to learners on water treatment processes and environmental management

As part of earlier Water Month activities, Magalies Water also welcomed Grade Nine (9) learners from Maatla Secondary School to the Taung Plant for an educational tour on water treatment and conservation. The visit aimed to enhance understanding of the water purification process and promote awareness of responsible water use. During the tour, learners were introduced to the various stages of water treatment, beginning with the abstraction of raw water from Vaalharts Water, a crucial source for the plant. They observed key processes, including coagulation, sedimentation, filtration, and disinfection, which ensure the production of safe, high-quality drinking water. The visit also highlighted the essential role of infrastructure, technology, and skilled professionals in maintaining a reliable and sustainable water supply.



Maatla Secondary School learners taking a walk-about at the Taung Water Treatment Plant

By engaging with the treatment process firsthand, learners gained valuable insights into the importance of water conservation and the broader impact of sustainable water management. Initiatives such as these contribute to fostering a culture of water stewardship among young people, encouraging them to become advocates for responsible water use in their communities.



Looking on- Maatla Secondary School learners listening to presentations while on a walk-about about the process of purification from source to tap

Magalies Water welcomed twenty (20) postgraduate students from North-West University to the Mmabatho Water Treatment Plant. The visit, led by GM for Communication and Stakeholder Relations, Ms. Kele Mogamisi, formed part of Magalies Water's ongoing commitment to knowledge-sharing and capacity-building in the water sector.

During the visit, students were introduced to various aspects of water management and operations, gaining a practical perspective to complement their academic studies. The engagement allowed them to interact with professionals in the field and broaden their understanding of water treatment processes and infrastructure. Magalies Water continues to foster partnerships with academic institutions, ensuring that students are not only informed about theoretical aspects of water management but also gain firsthand experience in how water treatment facilities operate.



Process Controller based at Mmabatho Water Treatment Plant provides an overview of operations

Magalies Water hosted 160 second-year Analytical Chemistry students from Tshwane University of Technology (TUT) at the Cullinan Water Treatment Plant as part of their practical training. This visit was designed to bridge the gap between theoretical knowledge and real-world applications in water quality management. During the visit, students were introduced to key aspects of the water treatment process, including coagulation, sedimentation, filtration, and disinfection. Experts from Magalies Water guided them through each stage, providing insights into the chemical and physical principles that ensure safe drinking water.



TUT Second Year Analytical Chemistry Students

In addition to observing treatment processes, the students gained exposure to laboratory procedures essential for water quality analysis. They were introduced to advanced analytical techniques used to monitor water composition and detect contaminants, reinforcing the importance of chemistry in maintaining public health and environmental sustainability. The collaboration between Magalies Water and academic institutions like TUT plays a crucial role in equipping future professionals with industry-relevant skills. By engaging in practical learning experiences, students develop a deeper understanding of their field, preparing them for careers in water quality management, environmental science, and related industries.



TUT students putting theory into practice

South West Region Host Quarterly Staff Information Session



Listening on - South West Region employees

The third staff information session for the 2024/25 financial year was held in Hartswater in the South West Region where 120 staffers from the region attended physically, while the rest of the Magalies Water sites were in attendance virtually. The aCE, Mr Ofentse Nthutang, supported by members of ExCo, opened the session by providing an overview on the organisation's performance during the quarter and giving key highlights on the areas that the company had done well. Added to this, the session provided members of the staff to freely engage with management on the presentation by the aCE as well as other pressing issues concerning employees.

During the meeting, the employees were afforded to engage management on a number of issues which are long-standing from the integration of Magalies Water and Sedibeng Water, including:

- Pension transfers of employees from the older pension fund administrator
- Magalies Water's view on voluntary severance package for eligible employees
- Operational challenges, including long distance travel to areas which are dependent on diesel supply for pumps in remote areas
- Vehicle/asset maintenance against the job demands and challenges in order to provide services



Sitting Left to Right - Chief Financial Officer Ms. Matshidiso Tabane and acting Chief Operations Officer Mr. Sibongiseni Mbadamana



Magalies Water employees listening attentively to the quarterly performance delivered by the acting Chief Executive



"As long as poverty, injustice, and gross inequality persist in our world, none of us can truly rest." – Nelson Mandela

EQUAL RIGHTS, EQUAL CARE!



#HumanRightsDay



Magalies Water Takes Part in the 14th IWA International Conference on Water Reclamation and Reuse

The Magalies Water delegation, led by Board Chairperson, Dr. Lydia Sebego, members of the Board and ExCo attended the 14th IWA International Conference on Water Reclamation and Reuse held in Cape Town at the CTICC from 16 – 20 March 2025. The aim of the conference was to bring together key stakeholders and forge strategic partnerships within the water, ICT (innovation), and other sectors, where ideas and solutions to a global crisis of water scarcity were discussed. The conference saw over 54 countries taking part with the aim of bringing to the fore, the unconventional method of reusing waste water for potable use and increasing global water reserves. In the face of increasing water scarcity, climate change, and urbanization, the importance of water reclamation and reuse could not be overstated. The conference provided a pivotal platform for collaboration and the exchange of ideas and knowledge in reshaping the way water is utilized and managed.



Water and Sanitation with Magalies Water Delegation

Key outcomes of the four-day conference included addressing the fundamental problem in the way society views used water in the context of water reuse, as there is not enough water in the world for everyone. It is important for governments to change the perceptions on the idea of used water; the need for governments to create enabling environments for greater private participation; stakeholder engagement and involvement at all levels in the process including but not limited to planning, consultation, development of regulation etc. Board Chairperson, reflected on the sidelines of the conference “the future lies in the solutions that this conference has brought about and I am very excited to have been part of such a conference and as Magalies Water, we will be the first to raise our hand in getting involved in projects that seek to address and find innovative solutions to the water challenges” said Dr Sebego.

In Pictures: 14th IWA Conference



Deputy Minister for Water and Sanitation Undertakes Oversight Visit

The Deputy Minister for Water and Sanitation, Sello Seithloho undertook an oversight visit to the Kaalspruit and Jukskei rivers areas on 05 March 2025, as part of the Water Month campaign to assess the negative impact of pollution flowing downstream to the Centurion Lake and Hartbeespoort Dam respectively. The visit brought to light the reality for the need for all affected stakeholders to come together in ensuring more public awareness is created in relation to the immense damage caused by pollution and sewerage flow into the water resources. “The biggest highlight is the negligence and lack of maintenance at wastewater treatment works. Local municipalities are denting the image of the Department as they are no enforcing the by-laws” stated Seithloho. He concluded the day with a commitment to visiting the wastewater treatment plants in six (6) months with the expectation that much improvement would have been made by the City and the Department.



Walk-about at one of the sites visited by Deputy Minister Seithloho



Deputy Minister receives on-site briefing of current challenges pertaining to waste discharge into the rivers

WHAT CAN WE DO WITH 50 LITRES OF WATER PER DAY?

		
2 LITRES OF DRINKING WATER	2 LITRES FOR COOKING	2 LITRES FOR DAILY HYGIENE
		
15 LITRES FOR A 90 SEC SHOWER	11 LITRES FOR DISHES & LAUNDRY	18 LITRES FOR TWO FLUSHES

#SAVEWATER



14th IWA International Conference on **WATER RECLAMATION & REUSE**
 16-20 March 2025 Cape Town South Africa



WATER REUSE



WATER RESEARCH COMMISSION

Meet the Content Management Team



Mr. Trinity Bogosi
Communications Officer
trinityb@magalieswater.co.za

External Communications
Media Liaison
Water Quality & Supply Interruption Notifications

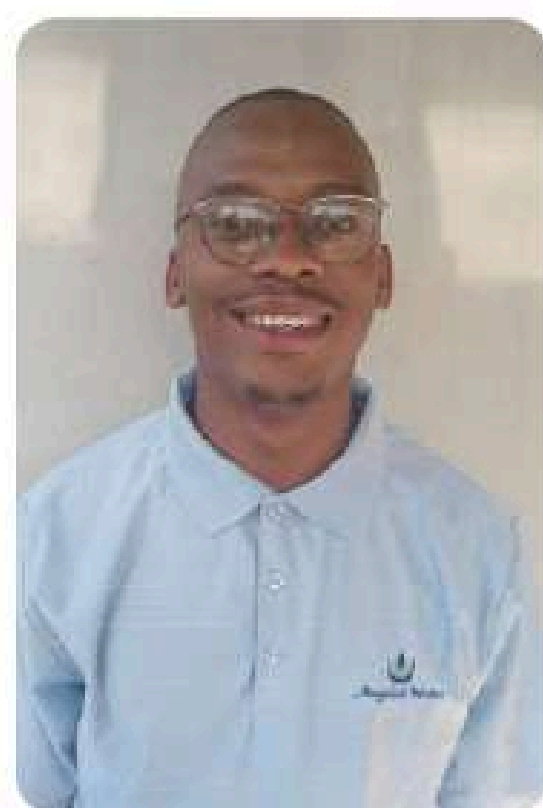
Areas: Far West & South West



Ms Bulelwa Mbali-Khoele
Communications & Media Relations Officer
bulelwamk@magalieswater.co.za

Employee & Internal Communications
Digital Media Content

Areas: East, West, Far West & South West



Mr Tshireletso Baleng
Intern: Communications & Media
Relations/Marketing and Branding
tshireletsoba@magalieswater.co.za

Employee & Internal Communications
Digital Media Content

Areas: East, West, Far West & South West

Vision

***To be the leading provider of quality
water and sanitation services in
Southern Africa.***