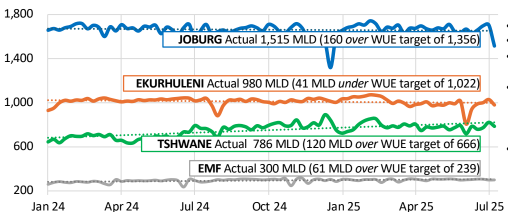
## 11 July 2025 Rev 1

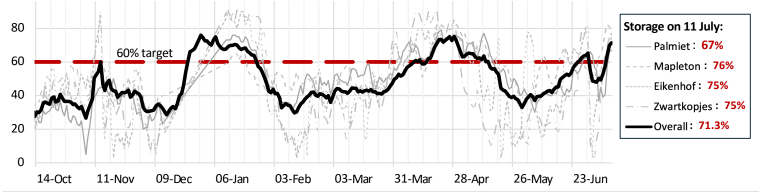
## WEEKLY UPDATE: GAUTENG WATER SECURITY DASHBOARD

## 1) WEEKLY CONSUMPTION DATA FOR JOBURG, TSHWANE, EKURHULENI METROS & EMFULENI

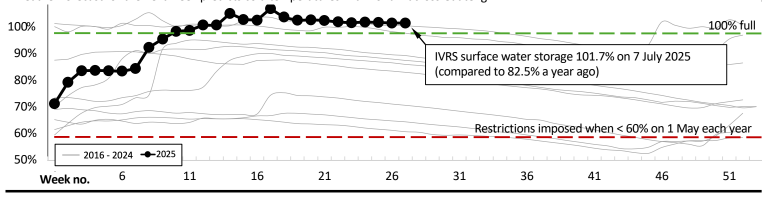


- Volumes shown in millions of litres/day (MLD)
- WUE = Water Use Efficiency targets
- Weekly demand is metered by Rand Water, last reported on 7 July 2025.
- The water consumption of the three metros and Emfuleni constitute 90% of the water supply based on the permanent raw water license allocation.
- Combined use is lower than the previous week, 9% above the WUE target, due to the extensive outages during Rand Water maintenance

2) % OF WATER STORAGE IN THE FOUR MAIN STRATEGIC RAND WATER RESERVOIRS: The overall target reservoir storage level is 60% (red dotted line), at which point the system has sufficient pressure to feed the entire area, and water outages are less likely. The storage level fell below this in the past two weeks with several outages across the region due to annual planned maintenance by Rand Water but has recovered to 71.3%. Please continue to use water sparingly to allow the system to recover and build up reserves. Media statement with full details of current Rand Water maintenance is available <a href="here">here</a>



**3) IVRS SYSTEM STATUS:** The 10-year view of combined surface water storage shows that the system is above average for this time of year, still more than 100%. The Vaal Dam decreased to 107.3% for the week to Tuesday. The overall system has remained above 100% full. The weather forecast for the next week predicts cold temperatures with no rain across Gauteng.



**4) METRO FINANCIAL YEAR LEAK REPORTING:** Leaks and bursts for the financial year ending on 30 June 2025 shown here. Nearly 160,000 leaks were reported, of which 97% were attended to by the end of the period. Note that data discrepancies may be caused by frequent duplicate leak reporting (when many customers report the same leak), as well as a delay in the admin process to close the notification once repairs are complete. This can result in inaccuracies in the backlog reflected.

