DAILY WATER SUPPLY SYSTEM STATUS UPDATES

Water supply status update by exception (i.e., areas affected due to supply constraint and not service interruption from occasional pipe burst).

Thursday, 13 February 2025 (Morning)

Planned Maintenance

CNR Smuts Drive & 1st Road

Streets affected: All streets

Start date and time: 13 February 2025 at 09:00 **End date and time:** 13 February 2025 at 18:00

Impact on customers: No water

Reason for interruption: Commissioning of new water infrastructure

Alternative water supply: Cnr Van Heerden & 7th Road; Midrand high school;

7th & Harry Galaun Road; Springfield Road & 7th Road

Benefit to customers: Improved service delivery

Affected Areas: Halfway Gardens Extensions 92, 37, 24, 73, 85, 41, 56, 95, 9,19, 111, 7, 45, 62, 31,133, 48, 84, 120, 124, 127, 126, 46, 70, 74, 42, 135, 128, 67, 64, 96-99, 5, Erand Gardens, Extensions 130, 81, 106, 84, 83, Carlsward Estate Extensions 32,27, Halfway House Extensions 2, 121,

Waterval Ext.4

Lenasia Rand Water Meter

Streets affected: All streets

Start date and time: 14 February 2025 at 06:00 **End date and time:** 15 February 2025 at 01:00

Impact on customers: No water

Reason for interruption: Repair of leaking bypass pipe on F33 pipeline **Alternative water supply:** To be provided If the shutdown exceeds 24hours

Benefit to customers: Improved service delivery

Affected Areas: Lenasia all extensions, Lenasia South, Zakariya Park, Lehae,

Vlakfontein, Fine Town, Migson Manor, Meriting and Thembelihle.

Alexander Park Reservoir

Streets affected: All Streets

Start date and time: 17 February 2025 at 07:00 End date and time: 20 February 2025 at 18:00 Impact on customers: Interruption to water supply Reason for interruption: Structural diagnostic survey Alternative water supply: Further details to be provided

Benefit to customers: Reduction of water losses

Affected Areas: Kensington, Kensington South, Denver, Malvern East,

Cleveland, Jeppestown, Malvern, George Goch

REGIONS



LOG A CALL



011 688 1699/ 086 056 2874



45201



g fault@jwater.co.za



@JHBWater



Johannesburg Water

