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). Monday, 22 January 2024 (Afternoon)

UNPLANNED MAINTENANCE

Areas affected: Johannesburg CBD and surrounding areas.

The Hector Norris pump station was affected by a City Power outage on Sunday, 21 January, where a case of vandalism affected the power supply. As an interim intervention, the pump station is running on a generator.

Although water supply is slowing being restored, it will take several hours for full restoration of the network. Most areas should have water, however; some are still affected by poor pressure to no water, particularly high-lying areas.

PLANNED MAINTENANCE

Update on Eskom maintenance

The system is gradually recovering following the Eskom maintenance that affected Rand Water's Palmiet and Eikenhof systems that took place on Sunday, 21 January. The maintenance, which was done on an Eskom transformer supplying Rand Water's Zuikerbosch Treatment Plant, was completed on Sunday. The network is steadily filling up again and some regions may still experience poor pressure, particularly in high-lying areas.

Areas affected: all Soweto reservoirs, Eagles Nest, Alan Manor, Naturena, Kibler Park, Crown Gardens, Aeroton, most Randburg reservoirs and Towers, most Roodeport reservoirs and towers, Commando system, Sandton system, Midrand system, South Hills tower, as well as the Alexander Park, Linksfield, Randjieslaagte and Modder Hill reservoirs.

Soweto system

Rand Water conducted a planned maintenance on water meters in Soweto from Sunday, 21 January at 06:00 until Monday, 22 January at 06:00. Although the work was completed, the system will gradually recover throughout Monday.

Areas affected include: Diepkloof (all zones), Power Park, Orlando eKhaya (old power station), and Elias Motswaledi

REGIONS



LOG A CALL



011 688 1699/ 086 056 2874



45201



Customerservice emails.co.za



@JHBWater



Johannesburg Water

