



City of Johannesburg

Johannesburg Water SOC Ltd

17 Harrison Street Johannesburg Johannesburg Water PO Box 61542 Marshalltown Tel +27(0) 11 688 1400 Fax +27(0) 11 688 1528

www.johannesburgwater.co.za

# Media Statement

#### 12 March 2022

# Monitoring of affected reservoirs and towers

Johannesburg Water continues to monitor water supply into affected reservoirs and towers (South Hills Tower, Linksfield Reservoir and Alexander Park reservoir)

The reservoirs and tower that have been impacted, are still at critically low levels while Rand Water reservoirs recover.

Customers in the following areas may be affected by the outage.

## **South Hills Tower zone:**

Risana, Linmeyer, South Hills, Tulisa Park, Steeledale, The Hill, Oakdene, Rosettenville and Klipriviersberg estate.

# Alexander Park reservoir zone:

Kensington, Ben rose, Heriotdale, Denver, De Wetshof, The Gardens, Malvern, Cleveland, Elcedes, Wychwood

#### Linksfield Reservoir zone:

Linksfield, Glenhazel, Rouxville, Highlands North, Fairmount, Fairmount ridge, Glensan, Dunhill, Hawkins Estate, Cheltondale, Sunningdale, Raumarais Park, Linksfield North, Gresswold, Forbesdale, Fellside, Fairwood, Bramley, Bramley Park, Abbotsford, Victoria, Orange Grove, Oaklands, Melrose North, Maryvale, Norwood, Sandringham, Orchards, Sydenham, Waverly, Houghton Estate, Fairvale, Savoy Estate, Kew and Raedene Estate

Due to the large area affected, alternate water supply through mobile tankers and water tanks, are focused on key sites.

Johannesburg Water urges customers to reduce consumption for critical needs during this period as the systems recover.

### **Enquiries:**

Puleng Mopeli - 071 608 6396

-ENDS-

#### Directors:

Ms Rachel Kalidass (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director), Mr Johan Koekemoer (Financial Director and Executive Director), Professor Clinton Aigbavboa, Mr Siphamandla Mnyani, Mr Petrus Matji, Mr Lebogang Ledwaba, Mr Thabo Sakasa, Mr Mavhungu Ramurunzi, Ms Lungile Zulu, Mr Philemon Mashoko