

# 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, 30 November 2023 (Morning)**

## UNPLANNED MAINTENANCE

REGION C	<p><b>Areas affected:</b> Maraisburg, Florida North extensions: 1,4,6,7, &amp; 8, Florida Extension 3 and Florida Hills extension 2</p> <p><b>Street names:</b> All streets</p> <p><b>Start date and time:</b> 30 November 2023 at 20:00</p> <p><b>Expected end date and time:</b> 1 December 2023 at 06:00</p> <p><b>Impact on customers:</b> No water</p> <p><b>Reason for interruption:</b> Replacement of valves and pipework</p>
REGION F	<p><b>Areas affected:</b> Obsevatory, Cyrildene, Bruma, Kensington, Bezuidhout Valley, Lorentzville, and Betrams</p> <p><b>Street names:</b> Various streets</p> <p><b>Date:</b> 3 December 2023</p> <p><b>Time:</b> 08:00-20:00</p> <p><b>Impact on customers:</b> No water</p> <p><b>Reason for interruption:</b> Repairing the main supply line along the bridge</p>
REGION E	<p><b>Area affected:</b> Houghton Estate</p> <p><b>Street names:</b> 12<sup>th</sup> Avenue (between Central and 4<sup>th</sup> Streets)</p> <p><b>Date:</b> 6 December 2023</p> <p><b>Time:</b> 07:00 – 17:00</p> <p><b>Impact on customers:</b> No water</p> <p><b>Reason for interruption:</b> Connection of the new water pipe</p>

## PLANNED ROUTINE MAINTENANCE

REGION D	<p><b>Affected area:</b> Meadowlands</p> <p><b>Street names:</b> Pooe, Kgaye, Elliot, Quphe, Mabasothe, Ndabezitha, Maliwa, Hadebe, Mohale, Nobanda, Percy, Khumalo, Molefe, Phakathi, Ntintili, November, Mpotso, Neku, Carr, and Ramushu</p> <p><b>Date:</b> 30 November 2023</p> <p><b>Time:</b> 08:00-19:00</p> <p><b>Impact on customers:</b> No water</p> <p><b>Reason for interruption:</b> Decommissioning old midblock pipelines</p>
----------	---

## REGIONS



## LOG A CALL



011 688 1699/  
086 056 2874



45201



Customerservice  
emails.co.za



@JHBWater



Johannesburg Water



a world class African city