

# DELHI JAL BOARD

## Water Billing Summary Report

Report Period: January 2026

Generated: 2026-01-31

### Consumer Bill Details:

Meter ID: WTR-METER-001  
Consumer Name: Rajesh Kumar  
Location: Zone-4, Sector-12, Delhi-110001  
Bill Date: 2026-01-25  
Water Consumption: 45 KL  
Amount: Rs. 1350.00

Meter ID: WTR-METER-002  
Consumer Name: Priya Sharma  
Location: Zone-2, Block-A, Delhi-110002  
Bill Date: 2026-01-26  
Water Consumption: 38 KL  
Amount: Rs. 1140.00

Meter ID: WTR-METER-003  
Consumer Name: Anil Verma  
Location: Zone-1, Sector-5, Delhi-110003  
Bill Date: 2026-01-27  
Water Consumption: 52 KL  
Amount: Rs. 1560.00

# NON-REVENUE WATER REPORT

Report Date: 2026-01-31

Analysis of water losses

## Zone-wise NRW Data:

Zone ID: ZONE-001

Location: North Delhi, Zone-1

Report Date: 2026-01-20

Water Supplied: 12500 KL

Water Billed: 9800 KL

NRW Loss: 2700 KL

Zone ID: ZONE-002

Location: South Delhi, Zone-2

Report Date: 2026-01-21

Water Supplied: 15800 KL

Water Billed: 13200 KL

NRW Loss: 2600 KL

Zone ID: ZONE-003

Location: East Delhi, Zone-3

Report Date: 2026-01-22

Water Supplied: 18200 KL

Water Billed: 14900 KL

NRW Loss: 3300 KL

Zone ID: ZONE-004

Location: West Delhi, Zone-4

Report Date: 2026-01-23

Water Supplied: 14600 KL

Water Billed: 12100 KL

NRW Loss: 2500 KL

# WATER DISTRIBUTION NETWORK REPORT

## Network Performance Analysis

### Pipeline Flow Measurements:

Pipeline ID: PIPE-101

Location: Zone-1 to Zone-2 Main Line

Measurement Date: 2026-01-15

Flow Rate: 850 KL per day

Pressure: 3.5 bar

Pipeline ID: PIPE-102

Location: Zone-3 Distribution Network

Measurement Date: 2026-01-16

Flow Rate: 920 KL per day

Pressure: 3.2 bar

Pipeline ID: PIPE-103

Location: Zone-4 Residential Area

Measurement Date: 2026-01-17

Flow Rate: 780 KL per day

Pressure: 3.8 bar

### Storage Tank Levels:

Tank ID: TANK-001

Location: Zone-2 Overhead Reservoir

Check Date: 2026-01-28

Current Level: 2850 KL

Capacity: 5000 KL

Tank ID: TANK-002

Location: Zone-4 Ground Storage

Check Date: 2026-01-29

Current Level: 4200 KL

Capacity: 6000 KL