

# Groundwater Report – Kota\_109, Sangod\_738

State: Rajasthan\_8 District: Kota\_109 Block: Sangod\_738 Generated: 2025-12-08 09:27

## Summary Statistics

Metric	Water Level (m bgl)
Deepest (max m bgl)	57.55
Shallowest (min m bgl)	0.01
Average (m bgl)	10.81
Median (m bgl)	9.58

## Seasonal Analysis

Season	Latest Year	Mean Level	Min Level	Max Level	Measurements
Pre-monsoon	2022	12.51	5.15	28.30	70
Post-monsoon	2022	6.18	0.95	19.80	70

## Trend Analysis

Data Period: 2015 to 2022

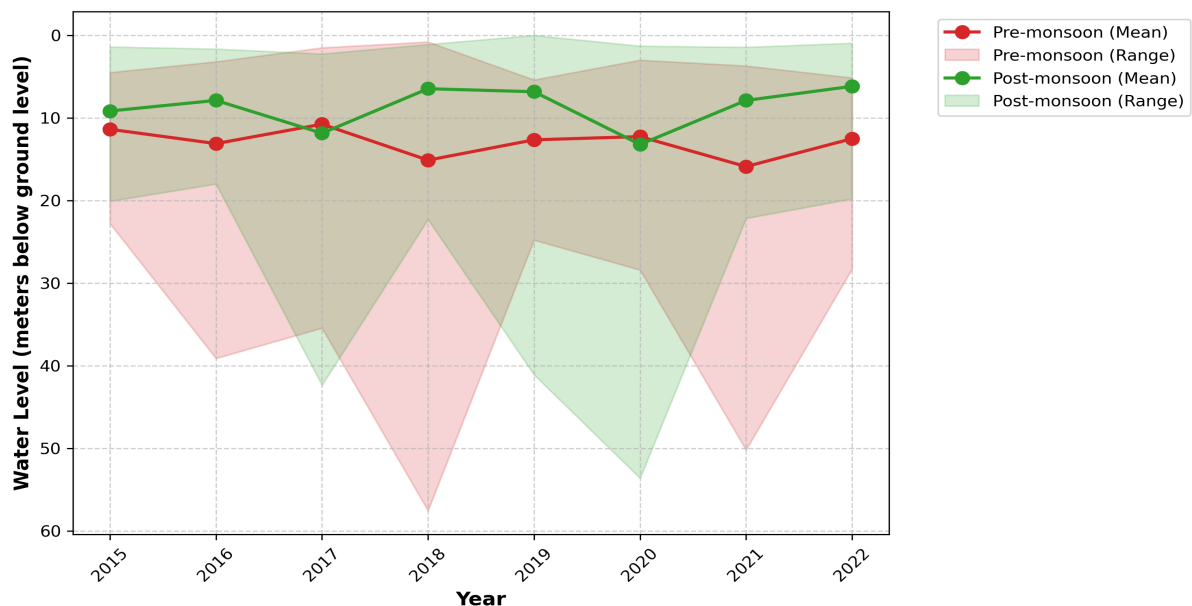
Number of Years: 8

Total Measurements: 855

Mean water level change from 2015 to 2022: -0.93 m bgl.

## *Trend Chart*

### Groundwater Level Trends: Sangod\_738, Kota\_109



## Recommendations

- Mean groundwater level has improved by N/A since 2021. Continue monitoring and sustaining recharge practices.
- Post-monsoon recovery appears adequate. Maintain recharge & conservation measures.

**Summary:** Overall, groundwater levels show a notable improvement across the period.