

Groundwater Report – Rajsamand_112, Rajsamand_767

State: Rajasthan_8 District: Rajsamand_112 Block: Rajsamand_767 Generated: 2025-12-08 09:33

Summary Statistics

Metric	Water Level (m bgl)
Deepest (max m bgl)	23.34
Shallowest (min m bgl)	0.10
Average (m bgl)	9.18
Median (m bgl)	8.95

Seasonal Analysis

Season	Latest Year	Mean Level	Min Level	Max Level	Measurements
Pre-monsoon	2022	12.00	4.30	22.50	35
Post-monsoon	2022	7.96	0.10	18.60	35

Trend Analysis

Data Period: 2015 to 2022

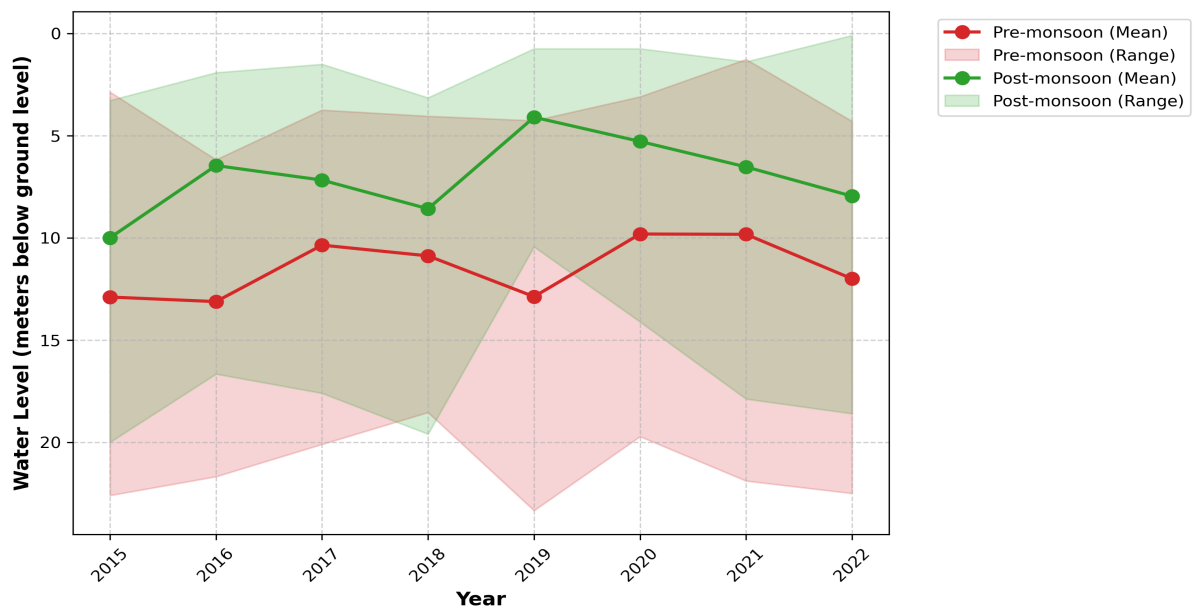
Number of Years: 8

Total Measurements: 525

Mean water level change from 2015 to 2022: -1.44 m bgl.

Trend Chart

Groundwater Level Trends: Rajsamand_767, Rajsamand_112



Recommendations

- Mean groundwater level has worsened by N/A since 2021. Consider implementing groundwater recharge measures (check dams, infiltration wells).
- Groundwater shows a consistent decline over the past 3 years. Immediate recharge and demand-management measures recommended.
- Post-monsoon recovery appears adequate. Maintain recharge & conservation measures.

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