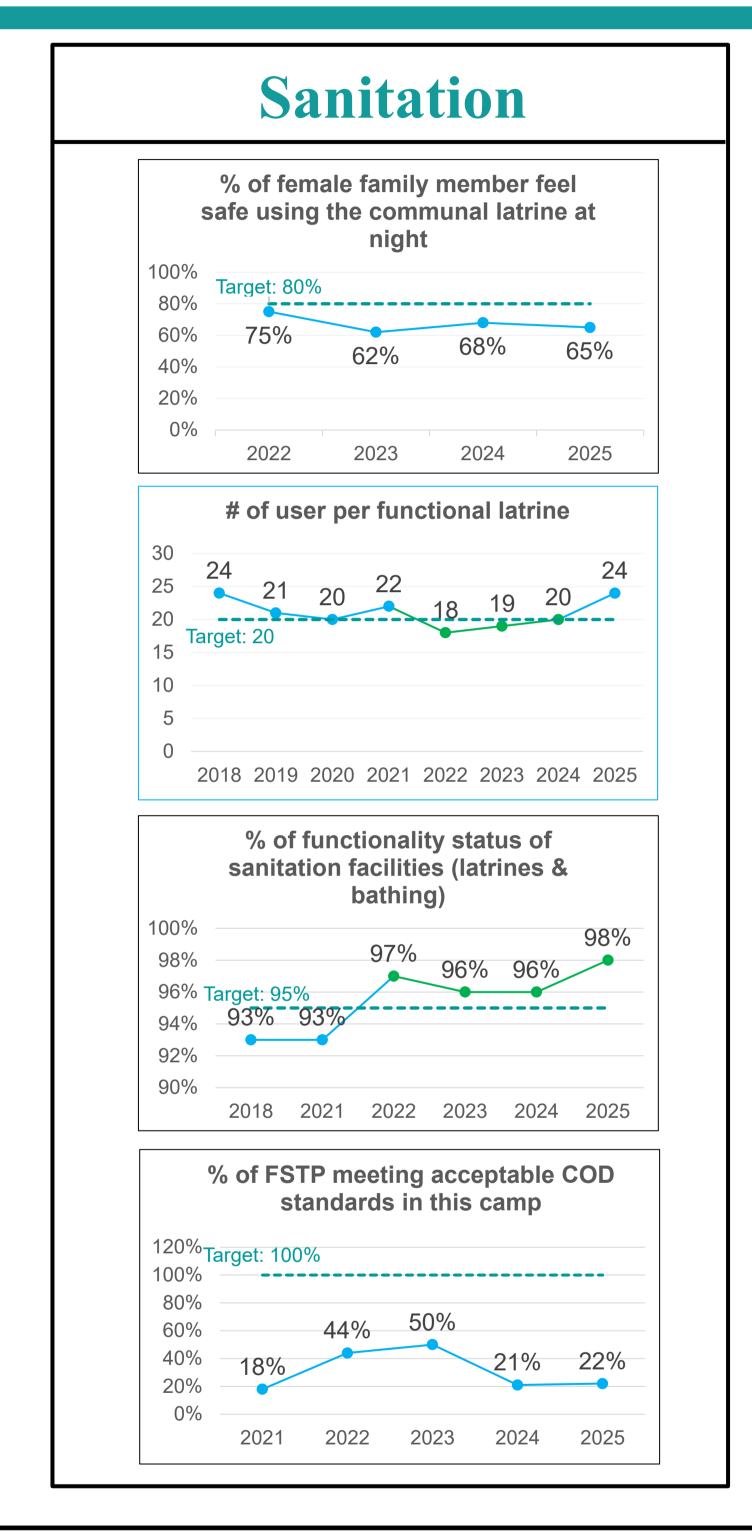
WASH Sector – Trend Analysis over the year from 2018 to 2025

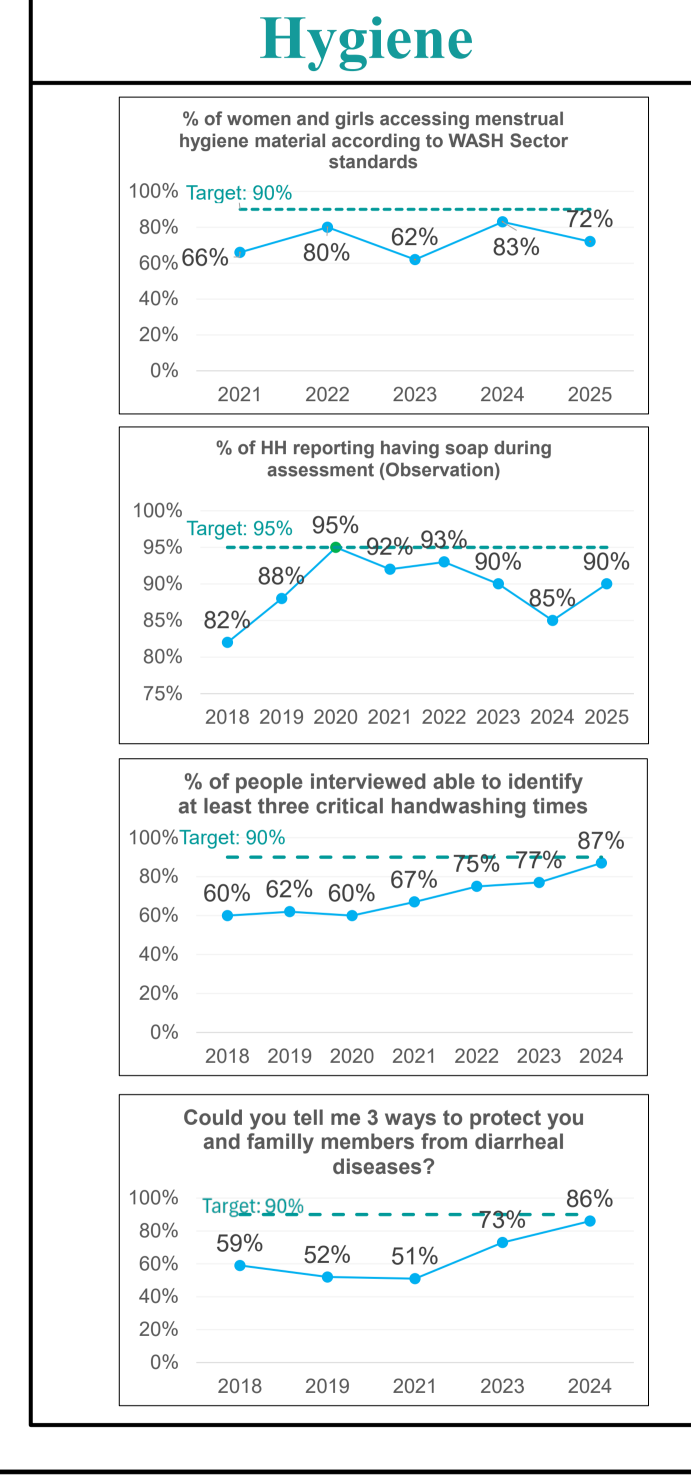
This Trend Analysis dashboard displays data from 2018 to 2025, using different types of data sources for comparing year-to-year trends. If data for a specific year is unavailable, it has not been included in the dashboard. This tool allows for the comparison of the same indicators across different years using data from multiple sources. Since 2021, to maintain consistent data quality, WASH Sector has harmonized its methodology in alignment with various monitoring and assessment initiatives, such as Infrastructure, Water Quality, SWM Monitoring, MSNA/ISNA and KAP Surveys etc. By harmonizing these methodologies, the dashboard ensures the accuracy of the insights provided and displaying a comprehensive view of trends and patterns. The dashboard presents all data reported by the different WASH Sector Partners and assessments conducted by third-party monitoring organizations over the past years since 2018.



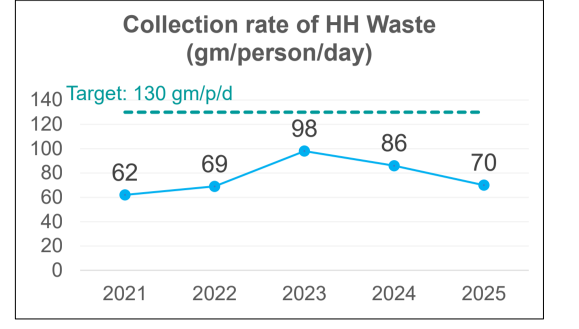
Updated: October 31, 2025

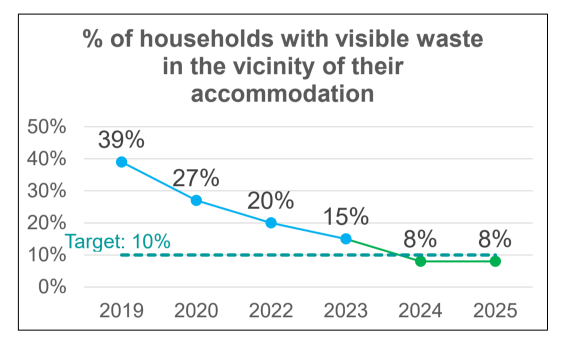
Water % of HH using tapstand as primary source for drinking water 20% 2018 2019 2020 2021 2022 2023 2024 2025 Average number of liter domestic water collected per person per day 2018 2019 2021 2022 2023 2024 2025 % of households reporting having enough water to meet all their HH needs 100% Target: 90% 85% 86% 85% 83% 2019 2020 2021 2022 2023 2024 2025 % of housedhold level with 0 E. Coli (per 100ml) Target: 95% 9% 92% 91% 94% 95% 20% 2019 2020 2021 2022 2023 2024 2025

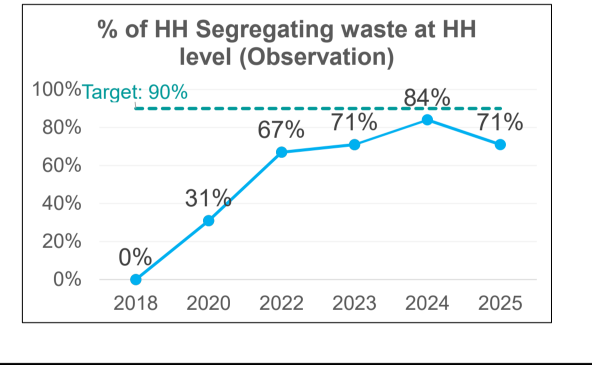


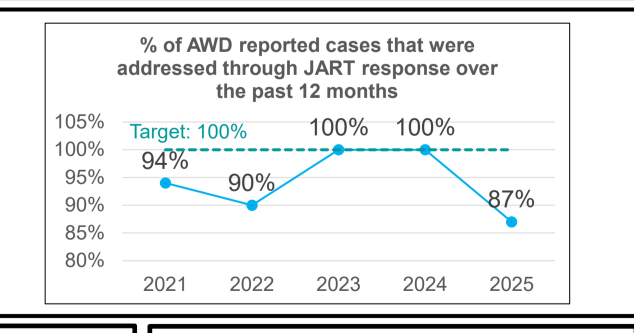


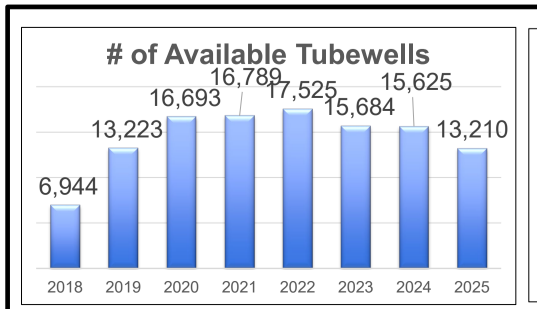


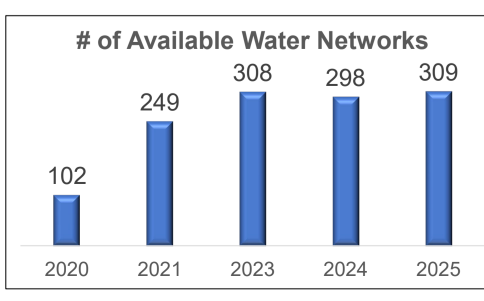


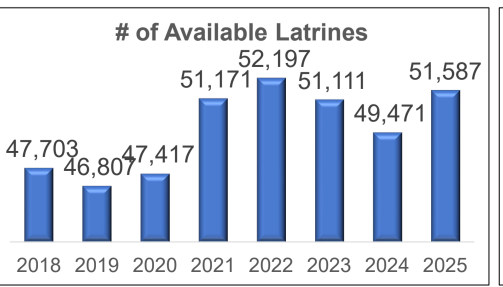


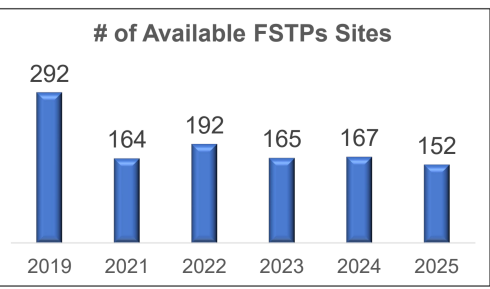


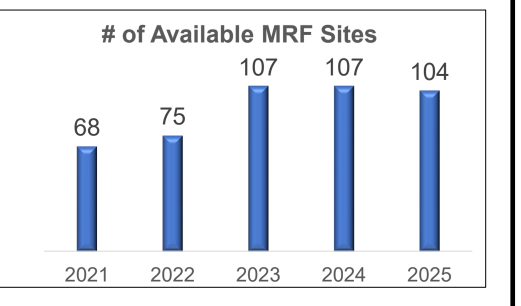












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