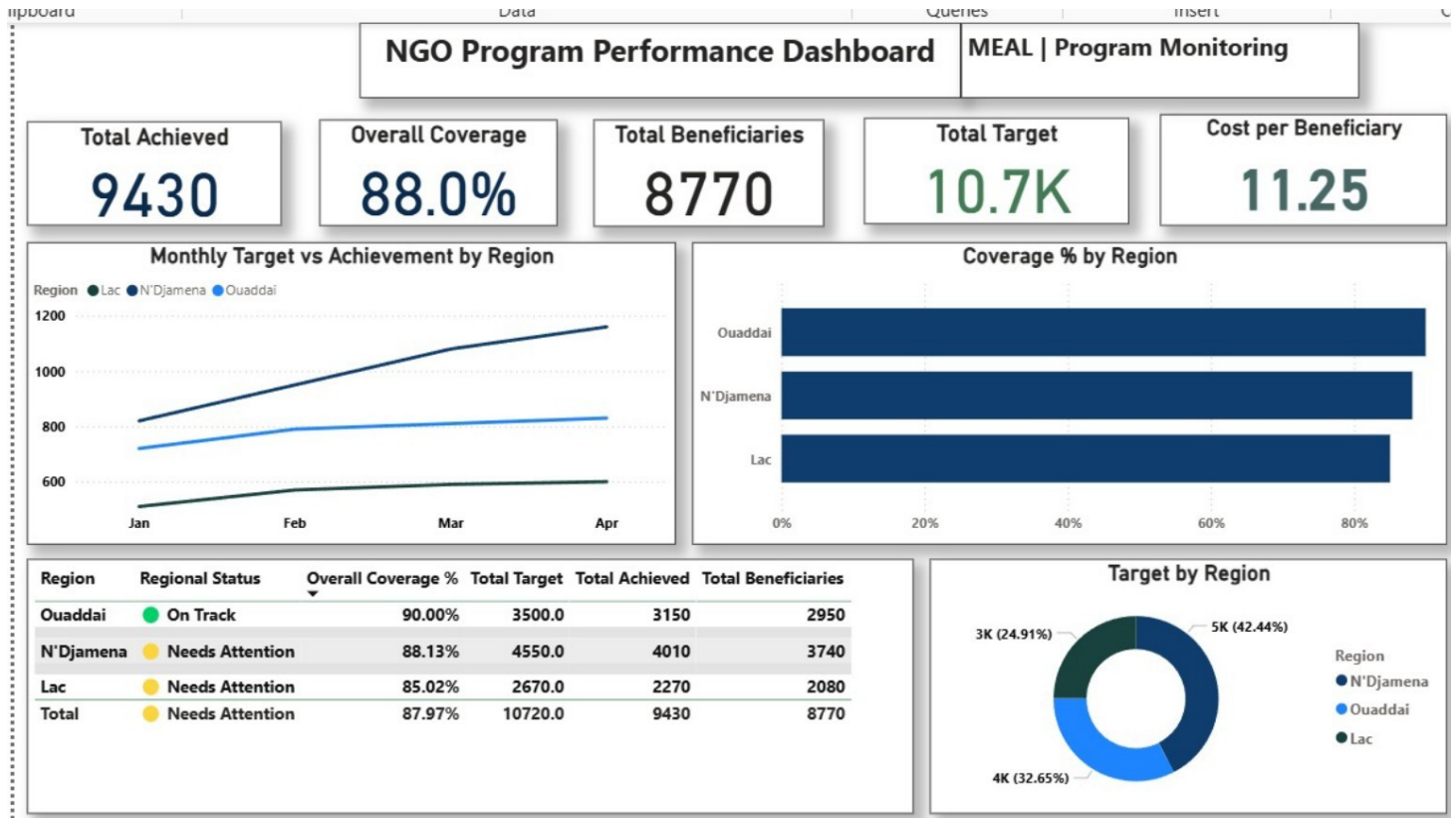


NGO MEAL PERFORMANCE DASHBOARD

Power BI Dashboard for Program Monitoring & Decision Support



DEMONSTRATION PROJECT • NGO / HUMANITARIAN / PUBLIC HEALTH • POWER BI | DAX | EXCEL

01 — THE CHALLENGE

NGO program teams often manage routine monitoring data across Excel files and reporting systems. This can make it difficult to quickly identify performance gaps, compare regions, monitor beneficiaries, and track budget utilization.

02 — THE SOLUTION

I developed an interactive Power BI MEAL Performance Dashboard that consolidates routine program data into a single management view.

- Target vs. Achievement
- Coverage % and beneficiaries reached
- Regional performance and status
- Budget utilization and cost per beneficiary
- Monthly performance trends

03 — KEY FINDINGS

The dashboard provides a concise view of program performance:

- Overall coverage: 88.0%
- Ouaddai: 90.0% — strongest regional coverage
- N'Djamena: 88.13%
- Lac: 85.02% — priority for review

04 — MANAGEMENT INSIGHT

The dashboard helps managers identify where attention is needed. Ouaddai is the strongest-performing region, while Lac has the lowest coverage. The regional status table makes these differences immediately visible for review and corrective action.

05 — VALUE FOR PROGRAM TEAMS

By bringing core indicators into one interactive view, the solution supports faster monitoring and evidence-based decisions.

- Monitor progress against targets
- Compare regional performance
- Identify underperforming areas
- Track resource utilization
- Prioritize management action

06 — TECHNICAL APPROACH

The solution uses structured routine data and DAX measures in Power BI to calculate coverage, performance status, budget utilization and cost per beneficiary. The dashboard is designed for recurring program monitoring and reporting.

DEMONSTRATION PROJECT — SAMPLE DATA

This project uses sample data and does not represent actual performance of any organization or program.

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