

Bi-Annual Assessment of "Reflection & Action to Improve Self Reliance & Effectiveness Tool"

RAISE in Eight districts of Sindh

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INTRODUCTION

The RAISE tool developed by TCI Platform, gives an overall structure to comprehensively appraise & improve the performance of a healthcare system in a structured way. It assesses overall health system strengthening of districts by analysing 19 indicators developed under WHO building blocks for health system building. To address the gaps of inefficiencies plaguing healthcare systems across the globe, RAISE can be considered as evidence-based improvement tools that brings in visibility & accountability while offering ways to address the gaps.

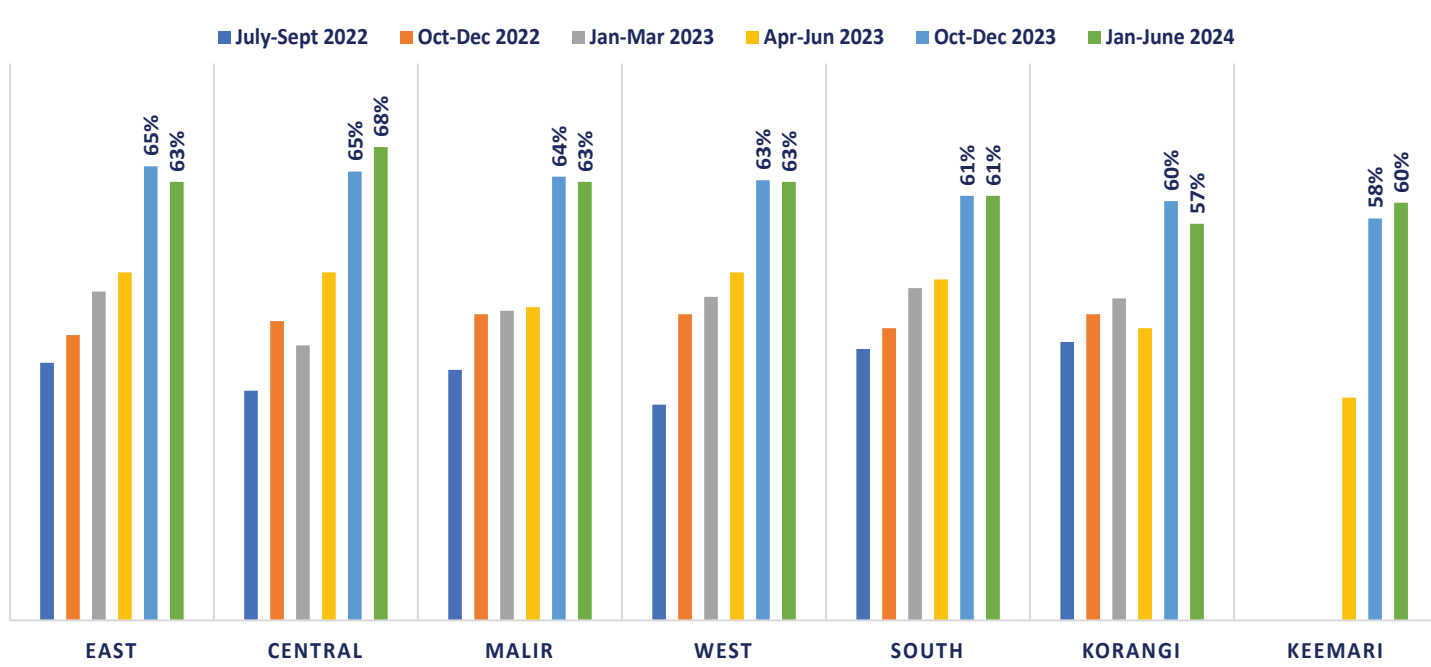
OBJECTIVES

This study aims to evaluate the biannual assessments based on RAISE in determining the output of the healthcare system in Karachi Division & Hyderabad District & analyzing change over 2.5 years in the performance score, which explores the efficacy of this tool in advancing healthcare service delivery.

METHODS

Over 2.5 years, six bi-annual RAISE assessments were conducted in TCI Districts, focusing on 19 indicators aligned with six health system building blocks: service delivery, workforce, information systems, commodities, financing, & leadership/governance. Performance was assessed, gaps identified, & action plans formulated. This systematic approach to gap analysis & action planning follows global best practices aimed at improving quality through health system reforms.

RESULTS



**The RAISE percentage has decreased in some districts because it was the first time the activity was conducted with RAISE from January to June 2024.

Health Systems Building Blocks

Leadership/Governance

Service Delivery

Workforce

Information Systems

Commodities

Financing

CONCLUSION

The rise in scores demonstrates how effective it is to use the RAISE tool to schedule contemplation, identify gaps, and plan with action in order to foster a culture of continuous development. This study's findings are consistent with other extensive research on the development of stronger health systems and long-term enhancements to healthcare provision.

