RHIS Strengthening **Theory of Change**

Improved Health Outcomes Improved Health System Performance Improved R(HIS) Performance

The complete RHIS curriculum is available here: https://www.measureevaluation.org/our-work/ routine-health-information-systems/rhis-curriculum

Improved Data Quality

Improved Data Use

Improved RHIS Management

Behavioral Determinants

Organizational

Determinants

Providers motivation to collect data

Provider, manager, director beliefs about value of data to client, program & health system management improvement

Defined roles & responsibilities for data

Institutionalized DQ review meetings at all

Institutionalized systems for implementation

of standards, tools, applications, guidance

, and supervision systems for DQ assurance

quality tasks for providers, data clerks,

managers, directors

levels of the health system

Providers, M&E staff skills to collect, manage, aggregate data

Provider, manager, director motivation to demand & use data for improved client management, program management, and health systems.

Provider, M&E staff & managers skills to identify data needs, collect, manage, analyze, synthesize, interpret, present, communicate data

Provider, manager, director beliefs about value of data to client, program & health system management improvement

Provider, M&E staff & managers skills to lead a data use culture, solve problems and communicate successes

Provider, manager, director authority & autonomy to make decisions

Defined roles & responsibilities for data analysis, synthesis, communication, review and use

Institutionalized incentives for data review and data informed decision making

Institutionalized systems for implementation of standards/ guidelines/tools/applications and supervisory systems for data visualization, dissemination & use at all levels of health system for client and service delivery management, planning, policy development & advocacy

Technical

Determinants

Data architecture that facilitates data quality processes

at all levels of the health system

Priority indicators operationalized (with reference sheets) in standard data collection

Development of standards, tools, applications, guidelines, supervision systems for DQ assurance at all levels of the health system

Business architecture that clearly defines processes and functions of service delivery and other health system building

Standard list of priority indicators based on business

Development of standards, tools, applications, guidelines, supervision systems for data visualization, dissemination & use at all levels of health system for client and service delivery management, planning, policy development &



RHIS Strategic Planning

Human Resources for RHIS

RHIS Financial Resources

Information, Communication, Technology















