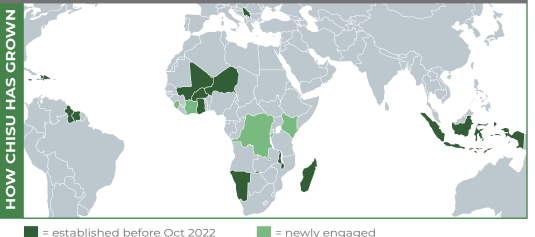
CHISU HIGHLIGHTS | Oct 2022 Sept 2023



The Country Health Information Systems and Data Use (CHISU) program's growth over the past year has been remarkable, having expanded from nine countries and regions at the beginning of the year to 17 at the end of the year. CHISU was engaged in 10 global technical activities at the beginning of the year, and 26 at the end of the year.

This growth shows that there is a greater appreciation for focusing on leadership and governance in health information system (HIS) strengthening, that equipment and infrastructure are essential for a functioning HIS, and that data demand drives system development and deployment. Collaboration is an integral part of the CHISU approach.

While there has been significant progress in different settings, further investment and continued technical assistance will be needed to sustain impact. As CHISU supports countries on their journey to digital transformation, the continuous learning gleaned from our implementation progress will help countries achieve the promise of healthier and more effective health systems in the future.

countries & regions

ZO

SECURITY

DATA

alobal technical

activities

knowledge-sharing products & events

BURKINA FASO • BURUNDI • CÔTE D'IVOIRE • DRC • EASTERN & SOUTHERN CARIBBEAN • GHANA • HAITI • INDONESIA • KENYA • LATIN AMERICA & THE CARIBBEAN MADAGASCAR · MALAWI · MALI · NAMIBIA · NIGER · SERBIA · SIERRA LEONE

STRATEGIC OBJECTIVES

SO1

Strengthened governance and enabling environment



22% of total interventions

SO3

Increased demand and use of health data and information to address health priorities, gaps, and challenges





SO2

Increased availability and interoperability of quality health data and information systems

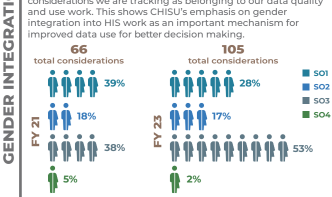


SO4

Strengthened organizational development of local nongovernmental partners for sustained data use

> 1% of total interventions.

Not only is the number of gender considerations increasing, but we have also observed an increase in the share of those considerations we are tracking as belonging to our data guality and use work. This shows CHISU's emphasis on gender integration into HIS work as an important mechanism for improved data use for better decision making.



To ensure that data security and privacy are further strengthened and advocated for in all other countries, CHISU has begun the development of a data security and privacy assessment tool. As the results are analyzed, they will be used to provide relevant and country-focused interventions on data security and privacy.



