DISTRICT LEADERSHIP AND STAKEHOLDER **COORDINATION:** INTRODUCING THE D-LUCS TOOLKIT







D-LUCS: District Leadership for Universal Health Coverage and Coordination of Stakeholders

What is the toolkit?

A process and set of tools that provides a roadmap for MOH District Health Management Teams (DHMTs) to craft a data-driven and visionary District Implementation Plan (DIP), coordinate stakeholders and implementing partners to maximize impact and efficiency, and continuously monitor progression toward targets set forth in the DIP.

ENGAGE

Identifies all partners, collects basic information, introduces encourages local

PLAN

Uses a logic model to create a unified and DHMT leadership and input from all partners. Gives a voice to the DHMT to direct activities and reduce duplication and lowimpact activities.

IMPLEMENT

Compiles information on a quarterly basis from MOH and partners about how DIP progressing, and consolidates information to allow DHMT to see conflicts and gaps.

MEASURE

Demonstrates progress toward DIP targets with a structured M&E approach, facilitating sharing of best practices, identification of issues, and data visibility to DHMT, MOH staff on-the-ground and

Initial Survey Results from 25 DHMT members in the SW zone:	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
	1	2	3	4	5		
	Average						
My district's DIP planning process leads to creative and new ideas every year	3.6						
I can identify all partners working in our district on health activities	3.8						
Partners working in my district implement key activities from our current DIP	3.5						
I understand how all money for health is spent in my district, including money by partners	2.5						

Initial Survey Results from 31 MOH leaders in the SW zone:	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
	1	2	3	4	5		
	Average						
The toolkit will help my district to write a visionary DIP	4.6						
The toolkit will help my team's relationship with partners in my district	4.7						
The toolkit will help my district use data to measure our performance on the DIP	4.6						
The toolkit will be difficult to implement	2.0						