THE **KUUNIKA** PROJECT **DATA FOR ACTION**



Data Users Study- Initial Findings August 2016

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Kuunika Project Background

Kuunika Project Background

- The Kuunika Project: Data for Action is a 4-year program funded by the Bill & Melinda Gates Foundation (BMGF) and implemented through the Government of Malawi (GOM) and partners.
- It aims to establish a strong base of high-quality, routinely-available data and an ingrained culture of data use among technicians and policy makers in the health sector, using HIV as a first use case.
- The project places a strong emphasis on increasing capacity to access and use health data in high burden HIV/AIDS facilities and communities.
- In addition, the Kuunika Project seeks to improve information available to decision-makers at all levels of the health system, with the ultimate goal of improving HIV and health outcomes.

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The 9 Goals of the Kuunika Project



What information is missing?

- Currently, a comprehensive inventory of available data, primary users, and systems for HIV (both paper and electronic) is lacking.
- This limits the ability of Kuunika Project planners to assess gaps, bottlenecks, and hone in on people and processes where investments will yield the greatest benefit.
- Further, critical decision points for the HIV response and data needed to support these decisions have not been systematically documented.
- The information gathered from this rapid study will address these gaps and help select and tailor interventions for project implementation that are expected to maximize improvements to program processes and outputs.

Overview of study objectives and methods

The overarching purpose of this study is to systematically document how HIV-related data is collected, transmitted, analyzed, and used at community, health facility, district, zonal, and national levels.

Study Objectives

2 Primary Objectives:



Systematically document, relate, and validate assumptions for key **data elements**, **users**, and **systems** that help to manage the HIV response in Malawi



Identify **critical decision points/events** encountered by decision-makers and the information used or needed to improve program effectiveness

Primary Goal:

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Use results to ground Kuunika Project activities in evidence and maximize return on investment



Systematically document, relate, and validate assumptions for key **data elements**, **users**, and **systems** that help to manage the HIV response in Malawi

Key questions:

- 1. What is the comprehensive set of HIV-related data elements/indicators currently used in Malawi?
- 2. What is the comprehensive set of systems or system components (paper and electronic) currently used in Malawi to manage each HIV-related data element/indicator?
- 3. What is the comprehensive set of users that collect, record, report, transmit, manage, and access HIV-related data in Malawi?
- 4. What are the key relationships between HIV related data elements, systems, and users?
- 5. How does HIV-related data flow (in practice) through each level of the health system and what are typical gaps and bottlenecks?
- 6. Where and how do users currently obtain support for data collection, submission, transmission, and access?
- 7. What feedback is received on data collection and reporting and how is this provided?





Identify **critical decision points/events** encountered by decision-makers and the information used or needed to improve program effectiveness

Key questions:

- 1. For each area identified for program improvement (9 goals), what are the **key decisions** that need to be made on a periodic basis?
- 2. What are primary data elements used to inform each decision, how are these accessed, and how are they used?
- 3. How could data sources, flow, access, and use be improved to better provide decision support?
- 4. How are key data currently analyzed, including users, tools, methods, process and how could this be improved?
- 5. How are key data currently presented, including tools and methods, and how could this be improved?
- 6. Where do users currently obtain support for data review, analysis, and interpretation?
- 7. What feedback is received on program performance and how is this provided?



District Selection

Blantyre Chiradzulu Lilongwe Mangochi 4 Districts were chosen for the study— Chiradzulu, Lilongwe, Blantyre, and Mangochi—based on the following criteria and operational factors:

- HIV burden
- The ability to capture data from both high and low performing sites
- The ability to capture data from sites with different patient volumes, human resource footprints, and electronic system capabilities
- Historical support for data systems and/or reporting
- Regional distinctiveness
- Study budget

Site Selection

16 sites chosen

Represents 4 districts, 4 tiers, & historical reporting performance



Number of Facilities broken down by Survey Districts vs. Tier and Reporting Performance (Ontime). The sampling frame for health facilities is intended to represent a wide range of factors that may affect data production and data quality, as well as capture information from high-performing and low-performing sites. As such, the full list of facilities providing ART in each district was stratified by district, "tier," and historical data reporting performance.

Sampling Frame

Facilities Selected



Name	Survey Distri	Туре	Owner
Bangwe	Blantyre	Health Centre	Null
Chiradzulu D	Chiradzulu	District hospital	MOH
Chiwamba	Lilongwe	Health Centre	MOH/LG
Dziwe	Blantyre	Health Centre	MOH
Kabudula	Lilongwe	Rural hospital	MOH
Katuli	Mangochi	Health Centre	MOH
Kawale	Lilongwe	Health Centre	MOH
Koche	Mangochi	Health Centre	CHAM
Lundu	Blantyre	Health Centre	MOH
Makanjira	Mangochi	Health Centre	MOH
Mangochi D	Mangochi	District hospital	MOH
Mauwa	Chiradzulu	Health Centre	MOH
Mtenthela	Lilongwe	Health Centre	MOH



Who provided information?

Individuals Surveyed									
Level	Data Handler	Decision-Maker	Total						
Community	3		3						
Facility	13	13	26						
District	4	20	24						
National		10	10						
Total	20	43	63						

Different tools for different use cases

Focus Group Participants									
Туре	Mangochi	Chiradzulu	Blantyre	Lilongwe	Total				
HCAC	5	6	5	7	23				
CBOs	9	6	9	10	34				
Total	14	12	14	17	57				

Use case definitions

Data Handler – A person identified by facility managers or district staff as key people for collecting and aggregating data

Examples:

- ART Clerks, Data Clerks, HSAs
- HMIS Officers, Statistical Officers, M&E Officers

Decision-Maker – Facility managers, district or zonal staff, or ministry level officers responsible for making decisions

Examples:

- Facility In-charges
- District Health Management Team (DHO, ART Coordinators, etc.)

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• Ministry officers, leads, and high ranking officials

What did we ask? (Decision-maker example)

Project Goal 1: Antiretroviral availability

Please list decisions that you have to make regarding ARV supply and buffer stock:

For each decision you mentioned, please answer the following questions:

What specific data elements/indicators do you use to make this decision?

Where do you go to access the information that you need to make this decision?

How often do you access this information?

How do you use this information?

Similar question for each project goal

Slide 5

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Data compiled, collated, analyzed, and coded

How were decisions categorized? (3 examples)

Decisions related to 'drug supply' were those where decision-makers referenced the supply/availability of ARVs. Examples:

- "Making sure that each and every client on the programme receives medication"
- "Ordering re-supply of drugs"

How were decisions categorized? (3 examples)

Examples of decisions categorized as '<u>default follow-</u> <u>up</u>'

- "Following up of defaulters especially those not having turned up for treatment for 3 months"
- "Use expert clients to trace the defaulters"
- "...there are few indicators on the reports that can guide you if the programme is running according to the objectives... for e.g. in the report you make sure you are testing everyone and those tested are put on treatment and retained. So if out of 20 clients enrolled only 5 are retained you need to follow-up with the site to find out what problems are there and even involve the local leaders to trace the 15 clients"

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How were decisions categorized? (3 examples)

Examples of decisions categorized as 'program performance'

3

- "That one also we usually have our Quarterly reviewing of HIV, HTC activities in the district as you can see on my wall there, those summaries. We usually comparing with our set targets e.g. plan to reach out on X, are we on coarse, we try to find why we lost so many or failed to reach the target? If did not meet target analyse and find reason why we failed to reach the targets"
- "Look at the reports to see if the new approach is working effectively"

How were decisions categorized?

Full code book with responses by category available

General Observation:

Decision-makers seem to have some trouble articulating decision points in the form of questions. How do we support Decision-makers to frame the challenges and options they face and apply data more routinely to address?

Initial Findings

What decisions are being made and how frequently?

What decisions were identified?

Set Targets Innovate Generate Report Mobile Clinic Caseload Set Meeting Address Barrier Drug Storage Not Available WHO StagingLink with an expert client Voluntary Counseling and Testing Stage Patients Home Based Care Prioritize Client Drug Consumption Test Result Validity Early Infant Diagnosis Data Modeling Provide Feedback Program Coverage Escort Patient To Services No Authority Staffing/Workload Facility Performance Sensitization on HIV Equipment Maintenance Sensitization Program Design Integrate Services Number of individuals tested Planning Prioritization Link To District Interfaith Aids Coordinating Committee For Treatment Adherence Stakeholder Engagement Treatment Initiation Protocol Adherence Drug Supply CD4 Count Cost And Price **Test Viral Load** Link Partners And Programs Increase Uptake/Demand Creation Male Involvement Program Performance Referral Default Follow up SupervisionDrug Management Not Transmitted Resource Prioritization Data Quality Check Senitized on VMMC Program Targeting Retention Test Kits Used Fuel Facility or Regional Budget Standardize Program Book Appointment Drug Expiry Resource Mobilization Shift Appointments To Alleviate Staffing Gaps Sensitization on PMTCT Mentor Adjust Program Based On Performance Partner/Stakeholder Coordination Conduct Test Camp Mother Baby Pair Treatment Initiation Map Survival Mechanism Manage Staff And Facilities Refer To Test For TB Pay Incentive To Those Tested -obby Increase ART Don't Know

What decisions are most frequently identified by Decision Makers?



Top 5 decision categories identified



How are data and systems brought to bear on these critical decisions? How does use of data vary by level and category?

How many sources and elements were identified to support top 5 decisions?



0 20 40 60 80 100 120 140 160 180 200 220 240 260

How does decision frequency vary by project goal?

How many unique data elements, sources, and decisions were cited relevant to each goal?

Goal Description	Unique Elements	Unique Sources	Unique Decisions	
1. Ensure uninterrupted availability of 1st line ARV drugs with adequate buffer stock	23.0	46.0	20.0	
2. Improve identification of HIV-positives through HIV testing, including testing coverage, quality assurance, and yield	66.0	65.0	29.0	
3. Improve linkage of identified HIV–positive with treatment programs	60.0	46.0	23.0	
4. Improve retention of HIV-positives on ART, and improve suppression of viral loads	23.0	47.0	22.0	
5. Improve uptake of voluntary male medical circumcision	23.0	22.0	11.0	
6. Improve identification, linkage, and lifelong retention in treatment of HIV-positive mother and baby pairs	64.0	37.0	14.0	
7. Ensure that resources are targeted to high-burden and high-transmission geographical areas and populations	44.0	53.0	13.0	
8. Improve routine program performance monitoring at community, facility, district, and national levels with associated targets and remediation process for identified g	35.0	40.0	23.0	
9. Ensure routine monitoring of program allocative and technical efficiency with clearly defined boundaries, goals	21.0	31.0	27.0	
Grand Total	223.0	186.0	87.0	

Initial Findings

Which data are considered most important by each use case?

Which data were most frequently identified by use case?

Elements Unique Elements		Times Identified	Respondents	AVG Uniqe Elements	AVG Times Mentioned			
Decision Maker	148	407	41	4	10			
Data Handler	109	280	21	5	13			
Both	36	144						
Sources	Unique Sources /	Times Identified	Respondents	AVG Uniqe Sources	AVG Times Mentioned			
Decision Maker	143	402	41	3	10			
Data Handler	77	304	21	4	14			
Both	36	125						
Only a handful of elements and sources identified by respondents								
		Less ove	erlap between DM	and DH than expected				
					COOPER/SMITH			

Initial Findings

Opportunities for improvement

Where do digital health systems rank as sources?

RANKING	SOURCE DESCRIPTION
1	Anti-Retroviral Treatment Register
2	HIV Testing and Counseling Register
3	Stock Card
4	Antenatal Care Register
5	Maternity Register
6	Report
7	Master Card
8	Early Infant Diagnosis Register
9	Meeting
10	Health Center Committee Register
11	BOABAB Electronic Register
12	Health Management Information System Office
13	DHIS2
14	Register
15	Doctors without Borders
16	ART Clinic
17	Faciltiy Report
18	Health Passport
19	Voluntary Counseling and Testing Register

Unique Mentions

Digital Systems Digital System

Not Digital System

Most data is flowing via paper

- Even at sites with EMRs and DHIS2 parallel paper systems exist
- There is no clear path for getting paper reports from facilities to the District Offices. Facilities are creative in their methods of transportation, sometimes at a personal cost
 - At district and national level, paper hard copies of reports are often distributed and digital copies are inconsistently distributed via email or USB

Few people surveyed identified any form of technology

 At the District Level, PowerPoint and Email were identified more often than DHIS2. EMRs were not mentioned at all as data sources that the District offices use

Dashboards, automated email reports from electronic systems, or standard presentations were not identified as key sources

• The databases that already exist are not being used to their full potential and could be leveraged in building up a comprehensive system

We should focus more on mobile tech at all levels

We should build mobile tech on android platforms

Data Handlers

Samsung and Nokia phones were the most popular brands for survey participants with more of the decision-makers having Samsung and higher-end models relative to the data handlers.

Labor mobility matters for selecting appropriate capacity development tools

Most Data handlers (18) have been in their position for 5 or more years.

Education level matters for selecting appropriate capacity development tools

Decision Makers

	MSCE	Certificate	Diploma	Bachelors	Masters	MBBS	MD	PHD	Grand Tot
Facility In-charge	5	5	1	1					12
Pharmacist/Technician		1	2	1					4
Accountant		1		2					3
Supply Chain Officer			2						2
Laboratory Officer/Lab Mannager/Lab Coor			1	2	1				4
Principal Medical Officer						1			1
District ART Coordinator			3	1			1		5
District Health Officer (DHO)				1		2			3
District HIV/AIDs Coordinator				3					3
Zonal Officer					1	1			1 3
Head of Behavioral Change Interventions fo					1				1
Head of Policy Development									1 1
Grand Total	5	7	9	11	3	4	1		2 42

87% of decision-makers had a degree higher than MSCE

6

2

2

5

Decision-makers surveyed tended to have higher levels of education 87% (27) decision makers have a degree higher than an MSCE.

Data Handlers

22% of data handlers had a degree higher than MSCE

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Data handlers surveyed tended to have lower levels of education with only 22% (8) having a degree higher than MSCE.

Staff composition matters for selecting appropriate capacity development tools

Who collects data for the top data sources identified?

Time spent filling out reports

Estimated time spent on reports per week

Filling out reports is a commitment of time and human resources

Estimated time spent on reports per month

Estimated time spent on reports per quarter

If all 700 facilities in Malawi spend 1-5 hours per week, across the country that equates to:

- 36,400 hours 182,000 hours per year
- 1,433 7,583 days per year filling out reports

Further Investigation

Next steps

- Continuing analysis of study data to inform *Kuunika Project* design and Malawi HIS efforts
- Construction of interactive, relational database to fully define relationships between data elements, sources, users, and decisions (expected Jan 2017)
- Interactive dashboard of all study findings available on the web
- Phase 2 study implementation, quantitatively assessing preferences for potential incentive packages aimed at increasing the frequency of data access and use

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Zikomo Kwambiri!

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