Mozambique

RHIS Profile:

This document outlines the reporting structures of the routine health information systems (RHIS) that include malaria data. In Mozambique, this includes the Mozambique National Health Information System for M&E (SIS–MA), a reporting platform (but also commonly used as a term for the health management and monthly reporting system) and the integrated disease surveillance and response system, the Boletim Epidemiológico Semanal (BES), known in English as the Weekly Epidemic Bulletin. SIS–MA was first introduced into the National Health Service in June 2016 as the main source of health information, replacing the Módulo Básico. Since June 2016, DHIS 2 houses the SIS–MA, BES, and monthly reporting of WHO and Global Fund malaria indicators collected at public health facilities and communities. The SIS–MA also allows the integration of pilot systems based on mobile phones or tablets.

SIS-MA		BES	
	When Started: March 2015 Scale-up status: National	When Started: 1990; malaria added as a disease of obligatory notification in 2006, at the time called "Modulo Básico" (basic module) Scale-up status:	
National	Reporting format/platform: DHIS2 Managed by: Ministry of Health (MOH) Department of Health Information (DIS) Dissemination: NMCP and Directorate of Planning & Cooperation (M&E Department) Key tasks: Coordination, data analysis, decision making, and planning. Quarterly DQAs using 2 key indicators.	National Reporting format/platform: DHIS2 DHIS2 (integrated into SIS–MA) Managed by: Ministry of Health (MOH) Department of Epidemiology Dissemination: NMCP and Directorate of Planning & Cooperation (plus all other Programs) Key tasks: Coordination, data analysis, decision making, and planning. Quarterly DQAs using 2 key indicators.	
Subnational 1 Selected region type: Provincial Number of regions: 11 provinces Average (or range) number of districts per region: 7-23 districts per province	DHIS2 Managed by: Provincial DIS Reported to: Provincial managers and national Department of Provincial Planning & Cooperation. Reporting frequency: monthly	Reporting format/platform: DHIS2 Managed by: Epidemiology focal point Reported to: Provincial managers, national DIS, and Epidemiological Surveillance Focal Point. Reporting frequency: Weekly Reporting frequency (details): Weekly on Fridays	

		Key tasks: M&E and DQA activities on all health
	M&E and DQA activities on all health facilities each quarter	facilities each quarter
Subnational 2	Reporting format/platform:	Reporting format/platform:
	DHIS2	DHIS2
District		
		Managed by:
Number of districts:	District Health Statistics Unit. Data	District Epidemiological Surveillance Focal
159 districts (53 municipalities)	, - ,	Point
	· ·	Reported to:
Average (or range) number of	District managers and DIS Reporting frequency:	Epidemiologic Surveillance Office
Constitution and all an and south and the state		(Vigilancia epidemiologica)
	Reporting frequency (details):	Reporting frequency: Weekly
		Reporting frequency (details):
	Key tasks:	Weekly on Fridays
	Transfer data from paper forms to	Key tasks:
	web–based platform, where is it	Transfer data from paper forms to web-
	available to all subsequent levels.	based platform.
	Summarize data to generate district	
	report.	
Facility Level	Reporting format/platform:	Reporting format/platform:
	Paper forms	Paper forms
	Community reporting format:	Community reporting format:
	Managed by:	Managed by:
	Managed by:	
	Managed by: Health workers or managers,	Managed by: Health workers or managers, CHW
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by:	Managed by: Health workers or managers, CHW Community managed by: Reported to:
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to:	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency:
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency:	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details):
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly Reporting frequency (details):	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details): Weekly on Tuesdays
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly Reporting frequency (details): Monthly by 25th, covering 20th of last	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details): Weekly on Tuesdays Key tasks:
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly Reporting frequency (details): Monthly by 25th, covering 20th of last month to 20th of current month	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details): Weekly on Tuesdays Key tasks: Data collection, aggregation, and
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly Reporting frequency (details): Monthly by 25th, covering 20th of last month to 20th of current month Key tasks:	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details): Weekly on Tuesdays Key tasks: Data collection, aggregation, and transmission, and feedback to CHWs
	Managed by: Health workers or managers, Community Health Workers (CHW) Community managed by: Reported to: District Statistical Focal Point at District health office Reporting frequency: Monthly Reporting frequency (details): Monthly by 25th, covering 20th of last month to 20th of current month Key tasks: Data collection, aggregation, and	Managed by: Health workers or managers, CHW Community managed by: Reported to: District Epidemiological Surveillance Focal Point and District Statistical Focal Point Reporting frequency: Weekly Reporting frequency (details): Weekly on Tuesdays Key tasks: Data collection, aggregation, and transmission, and feedback to CHWs during monthly meetings. Some facilities
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	*Private facility reporting is minimal and mostly comes from Maputo and nearby sites. Private facilities cannot be disaggregated in the system.	
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Table 1: Key Malaria Indicators by System: Indicate Y or N for each reporting element captured by the system.

Number of malaria cases	SIS-MA	BES
Suspect or Fever	Ν	Ν
Tested (diagnostically)	Y	Ν
Diagnostically confirmed (positive)	Y	Y
Clinical or presumed or unconfirmed	Y	Ν
Outpatient	Y	Ν
Inpatient	Y	Ν
Uncomplicated	Y	Ν
Severe	Y	Ν
Age categories (e.g., <5, 5+)	Y	Y
Sex disaggregation (M, F)	Ν	Ν
Pregnant women	Y	Ν
Number of malaria deaths		•
Age categories (e.g., <5, 5+)	Y	Y
Sex disaggregation (M, F)	Ν	Ν
Pregnant women	Ν	Ν
Commodities - Availability or Stock Out		
RDT	Y	Ν
АСТ	Y	Ν
Severe Malaria Treatment Severe malaria treatment could include injectable artemether, artesunate, or quinine.	Ν	N
SP	Y	Ν
Commodities – Consumption		
RDT	Ν	Ν
ACT	Ν	Ν
Severe Malaria Treatment Severe malaria treatment could include injectable artemether, artesunate, or quinine.	Ν	N
SP	Ν	Ν
IPTp Doses		
1 dose	Ν	Ν
2 doses	Y	Ν

3 or more doses	Y	Ν
Completeness of reporting	Y	Y
	Age disaggregation for hospital inpatient data only for number of malaria deaths. SIS–MA reports on IPTp2 and IPTp4+.	

Data Quality Activities:

Routine data quality reviews/audits:

Data quality checks are not performed routinely, and there is no feedback to data collectors or specific outputs for data analysis performed routinely within and outside SIS–MA. Apart from training staff to prevent and detect data quality errors, DIS is advocating and using the RDQA tool, but its use is not uniform. NMCP's M&E manual outlines data quality checks through assessment of data reporting and case detection and data verification. Every district should complete a monthly data quality verification, but this is compromised by the dependency of supportive supervision on health partner funds rather than government funds; this dependency was exacerbated by the economic crisis in 2016. SIS–MA has built–in checks to minimize data quality errors, which is expected to help improve the current situation.

Malaria Score Cards:

NMCP publishes quarterly, semiannual, and annual score cards (progress reports). MOH sporadically publishes an epidemiological bulletin, which includes malaria cases and deaths at: http://www.misau.gov.mz/index.php/boletins–epidemiologicos.

Data availability:

NMCP at the national level has access to data from all described systems and uses it for reports and planning purposes.

Data use:

Provincial NMCP managers analyze and include routine data regularly for presentations. Malaria data is rarely analyzed at sub-provincial levels. Staff from these levels should be able to organize, summarize, and display data in tables and graphs, but this is mostly done with partner support due to limited finances and time. District and provincial officers should be able to electronically manage surveillance data.

Additional Context:

-By November 2021, Mozambique had 1,750 public health facilities, 1,684 of which are primary level (health posts and health centers), 52 secondary level (district, rural and general hospitals), 7 tertiary level (provincial hospitals) and 7 are quaternary level (central, Specialization and military hospitals). At the end of 2021, Mozambique had 6959 Official CHWs and the national target is to have 8800 by the end of 2022.

-SIS-MA (DHIS2) in Mozambique, is the main source of the health information system since June of 2016. NMCP has in place all necessary guiding tools such as strategic plan and policy, M&E plan, and the M&E manual. In addition, NMCP and partners rolled out the integrated Malaria Information Storage system (iMISS). Currently iMISS is called SIIM which in Portuguese means "Sistema Integrado de Informação para Malária.

-BES is a module inside of SIS-MA. Apart from SIS-MA, there are a number of activity reporting subsystems that feed into the NMCP's M&E system, including IRS monitoring, LLIN monitoring, lab information systems, CHW program, entomology, MCH information system, and LMIS. Most of these subsystems are now transitioning to be integrated in iMISS.

–Principal partners, donors, stakeholders involved: Bilateral/Multilateral —>GFATM, PMI, WHO, CHAI, Gates Foundation; NGOs—>World Vision, PSM (Chemonics), IMaP (Chemonics), Vector Link (Abt Associates), Malaria Consortium, FDC, Food for Hungry, PIRCOM, Network of Journalists Against Malaria, Goodbye Malaria, CISM, MSF; Government—> INS, Traditional Medicine National Institute, INE; Training Institutions—>UEM, ISCISA, nursing training institutions.

-Priorities for system strengthening capacity building, MOH has developed new training materials on HMIS, M&E, and health planning that will be used in 2017 to train all health workers and NHS managers.

-Private and military health services are not reported due to lack of legislation.

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