PRISM: Performance of Routine Information System Management

PRISM Tools for Assessing, Monitoring, and Evaluating RHIS Performance





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Glossary

PRISM	Performance of Routine Information System Management
RHIS	Routine Health Information System
OBAT	Organizational and Behavioural Assessment Tool
MAT	Management Assessment Tool

1. Acknowledgements

1.1. PRISM Tool version 3.0

PRISM Framework and its tools applications have expanded since 2004. Now it has been applied in Pakistan, Uganda, South Africa, Mexico, Paraguay, Honduras, Haiti, China and Cote d'Ivore for assessment and evaluation. It has been applied in diverse countries of Africa, Asia, Latin America and Caribbean continents. While these applications showed the strengths and appropriateness of PRISM Framework and its tools in identifying strengths and weaknesses of the routine information systems, they brought some challenges to attention. First, to make a distinction between RHIS performance indicators – accuracy, timeliness and completeness, from their counterpart processes. Second, to keep minimum variables in various tools for triangulation of information to avoid respondent's burden of filling the details. Third, better measurement of use of information. Thus, there was a need to revise the PRISM tools. Uganda PRISM evaluation in 2007 for testing its reliability and validity also helped to make the revisions.

PRISM tools version 3.0 meets old and new challenges in assessing, monitoring and evaluation of RHIS. The authors would like to thank and acknowledge the contributions by the following individuals for revision of PRISM version 2.0.

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1.2. PRISM Tool version 2.0

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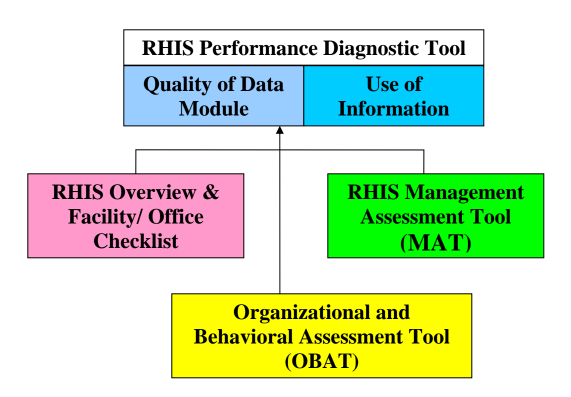
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2. PRISM Tools Summary

PRISM TOOLS



3. RHIS Performance Diagnostic Tool

- 3.1. Data Quality Assessment at District or Higher level
- 3.2. Use of Information Assessment at District or Higher level
- 3.3. Data Quality Assessment at Facility Level
- 3.4. Use of Information Assessment at Facility Level

			HIS Performs of Data Asses		_							
Name	of t	he district:			of Asse							
Name	of t	he Assessor:		Name	and Ti	itle of	person	Inte	rview	ed:		
			Data T				1					
DQ 1		es the district office let by health facilities?	keep copies of RI			orts	1.Yes		0.No			
DQ 2	Wh	at is the number of f	is the number of facilities in the district that are supposed eporting to (enrolled in) RHIS?									
DQ 3	Wh	at is the number of forting to (enrolled in	acilities in the di	strict tha	t are acti	ually						
DQ 4	Cou	unt the number of me any two months (of	onthly reports sub			cilities	a.mon	th b	.month	1		
DQ 5	Wh	at is the deadline for ort by facility?				thly		•	se	no deadline is t, write no and to DQ8		
DQ 6		es the district office in the street report?	record receipt dat	es of the	RHIS		1.Yes	1.0	ar	receipt dates e not recorded, to DQ8		
		OQ6 yes, check the doort received before a							nber of			
			a. Month (spec				nth (spec					
DQ 7	Iter		1. Before deadline	2. After 3. Before deadline deadline								
		mber of facilities										
DQ 8	rep	es the district have a ort data by a certain m the facilities?					1.Y	es	0.No			
DQ 9		es the district have a ional and/or national		ting data	on time	to	1.Y	es	0.No			
			Data	Accui	racy							
		Manually count the for the selected two computer or paper of	months. Compa							orts		
		Item	a. Month (specify	ecify) b. Month (s				(specif				
DQ 10			Manual count	Paper	/comput	er M	Ianual co	ount	Pape	r/Computer		
DQ A												
DQ B												
DQ C										ı		
			Data Pr									
DQ 11		Does a database ex data?	ist to enter and pr	rocess	0. No	pap	les, by er abase	C	. Yes, l ompute atabase	er		
DQ 12 Does the database produce the follo			produce the follow	wing?	<u> </u>	Juli				-		
DQ 12A	A		indicators for each		y catchn	nent are	a 1.Ye	S	0.No			
DQ 12I			Data summ		•			S	0.No			
DQ 120				•	among			S	0.No			
DQ 12I			Comparisons wit	•				s	0.No			
DQ 12I			parisons among ty						0.No			
DQ 12I			s of data over tim	_					0.No			
		*							1	I		

DQ13	Do you think that the RHIS procedure manual is user-	1.Yes	0.No	
	friendly?			
DQ 14	Do you think that the monthly report form is complex and	0.yes	1.no	
	difficult to follow?			
DQ 15	Do you find the data software to be user-friendly?	1.Yes	0.No	
DQ 16	Do you find that information technology is easy to manage?	1.Yes	0.No	
DQ 17	Do you think that information system design provides a	1.Yes	0.No	
	comprehensive picture of health system performance?			
DQ 18	Do you think RHIS has information that is also included in	1.Yes	0.No	
	other information system?			
DQ 19	Does the RHIS software integrate data from different	1.Yes	0.No	
	information systems?			
DQ 20	Does the information technology (Land Area Network –LAN	1.Yes	2.Yes	0.No
	or wireless network) exist to provides access to information to	partially	completely	
	all district managers and senior management			
DQ 21				
DQ 22				
DQ 23				
DQ 24				
D 0 07				
DQ 25				

	RHIS	S Performance Di	agn	ostic T	ool		
	Use of Info	ormation District	Ass	essmei	nt For	m	
		Name of assessor:					
District	t:	Name of respondent a	nd titl	e:			
		RHIS report product					
DU1	Does this district office comp			ilities?	1.Yes	0.No	
DU2	Does the district issue any rep				1.Yes	0.No	If no, go to DU4
DU3	If yes, please list reports that	contain data/information	genera	ited throu	gh the Rl	HIS.	
	Please indicate the frequency	of these reports and the n	umbe	r of times	the repor	rts	
	actually were issued during th	ne last 12 months. Please	confir	m the issu	ance of t	he report	
	by counting them and putting	the number in column 3.					
	1. Title of the report			No. of		times that	
				nes this ort is		e actually r the last 12	
			sur	posed to	months	110 1450 12	
				issued per			
DU3a			yea	ır			
DU3b							
DU3c							
DU3d							
DU3e							
DU4	Did the district office send a	Faadback raport using PH	IC		1.Yes	0.No	
DUT	information to facilities durin		10		1.103	0.110	
	momento to recities com	Display of inform	ation		1	1	
DU5	Does the district office displa			dicate the	types of	data	If no go to
	displayed and whether the dat						DU6
	1.Indicator	2.Type of display (Pl			3. Upda	ated	
DU5a	Related to mother health	Table		,	1.Yes	0.No	
		Graph/Chart					
		Map			1		
DU5b	Related to child health	Table			1.Yes	0.No	
		Graph/Chart					
		Map					
DU5c	Facility Utilization	Table			1.Yes	0.No	
		Graph/Chart					
		Map					
DU5d	Disease surveillance	Table			1.Yes	0.No	
		Graph/Chart]		
		Map					
DU6	Does the office have a map of				1.Yes	0.No	
DU7	Does the office display a sum		ormati	on such	1.Yes	0.No	
	as population by target group	(s)?					

DU8	Is feedback, quarterly, yearly or any other report on RHIS data available, which provides guidelines/ recommendations for actions?	1.Yes	0.No	If no go to DU10
DU9	If yes to DU8, what kinds of decisions are made in reports of RHIS data/information for actions? Please check types of decision based on types of analysis present in reports. Types of decisions based on types of analysis			
DU9a	Appreciation and acknowledgement based on number/percentage of facilities showing performance within control limits over time (month to month comparisons)		0.No	
DU9b	Mobilization/shifting of resources based on comparison by facilities		0.No	
DU9c	Advocacy for more resources by comparing performance by areas (sub-districts, cities, villages), human resources and logistics		0.No	
DU9d	Development and revision of policies by comparing types of services	1.Yes	0.No	
	Discussion and decisions about use of information	1.Yes	0.No	
DU10	Does the district office have routine meetings for reviewing managerial or administrative matters?	1.Yes	0.No	
DU11	How frequently is the meeting supposed to take place? Circle appro	opriate an	swer	
	4. weekly 3. After every two weeks 2. monthly 1. quarter 0. no schedule	ly		
DU12	How many times did the meeting take place during the last three mappropriate answer 12. 12 times 11. Between 7 and 11 6. 6 times 5. either 4 or 5 3. 3 times 2. 2 times 1. 1 time 0. none	onths? Ci	rcle	
DU13				
	Is an official record of management meetings maintained?	Yes 0.1		no, go DU15
DU14	Is an official record of management meetings maintained? If yes, please check the meeting records for the last three months to following topics were discussed:		to	_
DU14 DU14a	If yes, please check the meeting records for the last three months to following topics were discussed:		to	_
DU14a DU14b	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out	o see if the	0. No	_
DU14a	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions?	bserved	0. No	_
DU14a DU14b	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions 1.Yes, or 1.Yes,	o see if the	0. No	_
DU14a DU14b DU14c	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions made during the previous meetings? Are there any RHIS related issues/problems referred to regional/national level for actions?	bserved bserved bserved bserved bserved	0. No 0. No 0. No	_
DU14a DU14b DU14c DU14d DU14e	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions made during the previous meetings? Are there any RHIS related issues/problems referred to regional/national level for actions? Promotion and Use of RHIS information at district/higher level.	bserved bserved bserved bserved	0. No 0. No 0. No 0. No 0. No	_
DU14a DU14b DU14c DU14d	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions made during the previous meetings? Are there any RHIS related issues/problems referred to regional/national level for actions?	bserved bserved bserved bserved bserved	0. No 0. No 0. No 0. No	_
DU14a DU14b DU14c DU14d DU14e	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions made during the previous meetings? Are there any RHIS related issues/problems referred to regional/national level for actions? Promotion and Use of RHIS information at district/higher level Did district annual action plan showed decisions based on HIS information? Did records of district office of last three months show that	bserved bserved bserved bserved	0. No 0. No 0. No 0. No 0. No	_
DU14a DU14b DU14c DU14d DU14e DU15	If yes, please check the meeting records for the last three months to following topics were discussed: Management of RHIS, such as data quality, reporting, or timeliness of reporting Discussion about RHIS findings such as patient utilization, disease data, or service coverage, or medicine stock out Have they made any decisions based on the above discussions? Has any follow-up action taken place on the decisions made during the previous meetings? Are there any RHIS related issues/problems referred to regional/national level for actions? Promotion and Use of RHIS information at district/higher level Did district annual action plan showed decisions based on HIS information?	bbserved bbserved bbserved bbserved bbserved bbserved bbserved	0. No 0. No 0. No 0. No 0. No 0. No	_

	types of advocacy?			
DU19	Does the district staff meeting records show attendance of persons	1.Yes	0.No	
	in charge of the facilities for discussion on RHIS performance?			
DU20: F	lease describe examples of how the district office uses RHIS informat	ion for he	alth syste	em
manager	nent 0. No examples 1.	Yes (det	ails follo	ws)

DU21	
DU22	
DU23	
DU24	
DU25	

	Oua			nce Diagno nent: Healt			n		
Date o	of Assessment:		the Assesso			Name and Interview	Title	of pers	on
Distric	ct	Facility				Гуре	<u> </u>		
Distric		1 active	Data R	Recording	-	Турс			
FQ1	Does this facility kee	en conies of th			nich are	1.Yes	0.1	No.	If no, go
- (-	sent to the district of			y - op		1 -1 - 2 -			to FQ5
FQ 2	Count the number of facility for the last tw		ly reports tha	t have been ke	pt at the				
FQ 3	Does this facility kee	p an outpatie	nt register?			1.Yes	0.N		<mark>If no, go</mark> to FQ5
			Data Acci	uracy Check	ζ				lo rQ3
	Find the following in	formation in				ed two mont	hs. Com	pare the	
	figures with the com								
	Item		a. Month (s	pecify)	b. Mo	onth (specify)			
FQ 4			# from register	# from report	# from	n register	# from	report	
4A									
4B									
4C									
4D									
FQ 5	Did you receive a dir	ective in the	last three mo	nths from the s	enior ma	anagement o	r the		
	district office to:					T			
	5A Check the acc	uracy of data	at least once	in three month	ıs?	1.Yes, Obse		0. No	
	5B Fill the month	<u> </u>				1.Yes, Obse	erved	0. No	
	5C Submit the rep	port by the sp	ecified deadli	ine		1.Yes, Obse	erved	0. No	
FQ 6	During the last three the district office tha directives:								
	6A if you do not o	check the acc	curacy of data	ı		1.Yes, O	bserved	0. No	
	6B If you do not f	fill in the mor	nthly reportin	g form comple	tely	1.Yes, O	bserved	0. No	
	6C If you do not s deadline	submit the mo	onthly report	by the specified	d	1.Yes, O	bserved	0. No	
			Data Co	ompleteness					
FQ 7	How many data iten report? This numbe this health facility.								
FQ 8	Count the number of but left blank withou					s facility			
				ata Processi					
FQ 9	Do data processing p			exist?	1	. Yes, Observ	ed	0. No	
FQ 10	Does the facility prod								
FQ A				facility catchn				0. No	
FQ B				strict or nationa				0. No	
FQ C	1		na amana tra	and of convican	00110500	e 1. Yes, Ol	oserved	0. No	
FQ D	~			es of services of (monitoring or				0. No	

FQ 12	
FQ 13	
FQ 14	
FQ 15	
FQ 16	

				•	gnostic T		•••	
Date:	Use of Infor		Name of			пігоі		
Facility	Nama				ondent and tit	lo:		
Facility			District:		muem and m	ic.		
racinty	Type.				<u> </u>			
FU1	Door this facility commile DII	RHIS rep	ort proc	uucuo	Ц	1 Vac	O No	
	Does this facility compile RH		.::	IIIC :	£	1.Yes	0.No	If we are to
FU2	Does the facility compile any	report conta	aining K	H13 III	iormation?	1.Yes	0.No	If no, go to UI4
FU3	If yes, please list reports that of	contain data	/informa	ation g	enerated thro	ugh the F	RHIS.	
	Please indicate the frequency							
	actually were issued during th	e last 12 mo	onths. Pl	ease c	onfirm the iss	suance of	the report	
	by counting them and putting	the number	in colur	nn 3.				
	1. Title of the report				2. No. of		times this	
	times this report is						tually has ied during	
		supposed to		2 months				
					be issued per year			
FU3a					•			
FU3b								
FU3c								
FU3d								
FU4	During the last three month, d report from district office on t			e any	feedback	1.Yes	0. No	
	Teport from district office on t	Display o		notion				
TILE.							1 1 1	TC
FU5	Does the facility display the for whether the data have been up	dated for th	ne last re	portin	g period.	data disp	played and	If no go to FU6
	1. Indicator	2. Type of	display (P	lease tic	k)	3. Upda	ated	
FU5a	Related to maternal health	Table				1.Yes	0.No	
		Graph/Char	rt					
DI IEI	D.1.4. 14	Map/other Table				1.37	ON	
FU5b	Related to child health	Graph/Char	rt			1.Yes	0.No	
		Map/other						
FU5c	Facility Utilization	Table				1.Yes	0.No	
		Graph/Char	rt					
FU5d	Disease surveillance	Map/other Table				1.Yes	0.No	
rosu	Disease surveillance	Graph/Char	rt			1.168	0.100	
		Map/other						
FU6	Does the facility have a map of					1.Yes	0.No	
FU7	Does the office display a sum		nograph	ic info	rmation	1.Yes	0.No	
ELIC	such as population by target g			DIT	IC 1-4-	1 37	ON	TC
FU8	Is feedback, quarterly, yearly available, which provides guid					1.Yes	0.No	If no go to FU10

	If you answered yes to question DU8, what kinds of action-orient	ed decisio	ns have l	been	
	made in the reports (based on RHIS data)? Please check the boxe	es accordir	ngly		
	Types of decisions based on types of analyses				
FU9a	Review strategy by examining service performance target an		1.Yes	0.No	
	performance from month to				
FU9b	Review facility personnel responsibilities by comparing service		1.Yes	0.No	
	and actual performance from month to			0.77	
FU9c	Mobilization/shifting of resources based on comparison by		1.Yes	0.No	
FU9d	Advocacy for more resources by showing gaps in ability to meet	targets	1.Yes	0.No	
ELIO	Discussion and Decision based on RHIS information		1 37	0.37	TC
FU10	Does the facility have routine meetings for reviewing managerial administrative matters?	or	1.Yes	0.No	If no, go to FU15
FU11	How frequently is the meeting supposed to take place?				
	4. weekly 3. After every two weeks 2. monthly 1. quarte	erly 0. n	o schedu	le	
FU12	How many times did the meeting actually take place during the la	st three m	onths?		
	12. 12 times 11. Between 7 and 11 6. 6 times 5. Either 2. 2 times 1. 1 time 0. none	4 or 5	3. 3 tim	es	
FU13	Is an official record of management meetings maintained?		1.Yes	0.No	If no, go to FU15
FU14	If yes, please check the meeting records for the last three months topics were discussed:	s to see if	the follo	wing	
FU14a	Management of RHIS, such as data quality, reporting, or timeliness of reporting	1.Yes, obs	served	0. No	
FU14b	Discussion on RHIS findings such as patient utilization, disease data, or service coverage, medicine stock out	1.Yes, obs	served	0. No	
FU14c	Have they made any decisions based on the above discussions?	1.Yes, obs	served	0. No	
FU14d	Has any follow-up action taken place regarding the decisions made during the previous meetings?	1.Yes, obs	served	0. No	
FU14e	Are there any RHIS related issues or problems that were referred to the district or regional level for actions?	1.Yes, obs	served	0. No	
	Promotion and Use of RHIS information by the district/highe				
FU15	Observed facility received annual/monthly planned targets based RHIS information	on	1.Yes	0.No	
FU16	Do facility records for the last three months show that district/sen management issued directives concerning the use of information	ior	1.Yes	0.No	
FU17	Did the facility receive a district or national RHIS office newslett report in last three months giving examples of use of information		1.Yes	0.No	
FU18	Does documentation exist showing the use information for advocapurposes?		1.Yes	0.No	
FU19	Did the person in charge of the facility participate in meetings at a level to discuss RHIS performance for the last three months?	district	1.Yes	0.No	

FU20: Please give examples of how the facility uses RHIS information for health system management

0. No examples 1. Yes (details follows)

	Supervision by the district health office			
FU21	How many times did the district supervisor visit your facility during the last three months? (check the answer)	0. 1. 2 3. 4. >3		If zero, go to FU26
FU22	Did you observe a supervisor having a checklist to assess the data quality?	1.Yes	0.No	
FU23	Did the supervisor check the data quality?	1.Yes	0.No	
FU24	Did the district supervisor discuss performance of health facilities based on RHIS information when he/she visited your facility?	1.Yes	0.No	
FU25	Did the supervisor help you make a decision based on information from the RHIS?	1.Yes	0.No	
FU26	Did the supervisor send a report/feedback/note on the last two supervisory visits?	1.Yes	0.No	
FU27				
FU28				
FU29				
FU30				
FU31				

4. Information Systems Overview and Resources

- 4.1. Information System Mapping
- 4.2. Facility/Office checklist

Routine Health Information System Overview Overview of Information Systems in Health Sector

	Overview of Information Systems in Health Sector							
	(Interview HIS Manager at district and sub-national level)							
Le	evel:							
	☐ Sub-national (district, province, etc)							
	Name (of district, province, etc)							
Re	espondent's Name:							
Fu	nction/Title:							
Ins	stitution:							
De	epartment:							
Mo	apping existing routine information systems in health sector (OPTIONAL)							
	sing the sheet 1: "Information system mapping", list all routine information systems existing the country/region/district.							
(or	his exercise will help you to understand types of health sector information that are included r not included) by information systems. It will also help to identify duplication of formation systems.							
1) 2)	Write down specific names of the information systems. Identify types of information covered by each system and check relevant boxes. You may also write comments in the box. For example, an information system for EPI may handle information on drug supplies but it might be limited to vaccines. You can indicate "vaccine only" in the box. Similarly, MCH specific information systems may collect information on service utilization of MCH services only.							
3)	Please describe how information from different information systems are shared. For example, between TB programs and HIV/AIDS programs							

	1: Information System Mapping (OPTIONAL)										
	Types of Information Handled by Each Systems										
Type of information system	Specific name if any	Service Utilization	Occurrence of selected disease(s)	Disease Outbreak (Immediate report)	Financial Information	Drug, contraceptive vaccine, stock	Human resources	Equipment/ Building	Vital Events	Others	Others
Routine service based reporting system						,					
Epidemiological surveillance for notifiable infectious diseases											
Special program reporting systems (EPI)											
Special program reporting systems (TB)											
Special program reporting systems (Malaria)											
Special program reporting systems (HIV/AIDS)											
Special program reporting systems (MCH)											
Special program reporting systems (specify)											
Special program reporting systems (specify)											
Special program reporting systems (specify)											
Community Base information system											
Administrative system (Finance)											
Administrative system (human resource)											
Administrative system (Training)											
Administrative system (drugs, contraceptive, vaccine, logistics)											
Administrative system (Infrastructure, equipment, transport)											
Vital Registration											+
Other system											

2. Data collection and transmission				
Please list all data collection tools/forms that are used at t If space is not enough, please add an additional sheet of p				
Facility-based data collection tools: (such as patient registers)	Comments on tools. Is the form easy to use? Enough space to record data? Takes too much time?			
•				
•				
•				
•				
•				
•				
Data transmission/reporting forms	Comments on forms. Is the form easy to use? Enough space to record data? Takes too much time?			
•				
•				
•				
•				
•				
•				

3. Information flowchart

Using the chart provided on the next page, illustrate the flow of information from community to health facility, health facility to district level, district level to regional level, regional level to the central/national level. For each level, please indicate specific departments/job titles which should receive and process information received from a lower level.

This exercise will help you to clarify information flows in existing information systems and identify potential problems, which affect the performance of the information systems.

- 1) If some levels, e.g. community level and regional level are not relevant to systems that you are examining, please omit them from the exercise.
- 2) Please be as specific in identifying information sources and data transmission points as possible. For example, if different types of facilities have different reporting units at district level, you will want to indicate these different paths of information.
- 3) Add more than one information system to see interactions between information systems and how complicated or simple information flows are in your health system. You can see how basic routine health information system's information flow interacts with special program information systems such as EPI, HIV/AIDS, and Malaria.
- 4) You can be creative in indicating different information flows in different colors. For example, you can indicate the data aggregation process in red and the information feedback process in blue color. Or General RHIS in green and EPI in pink, etc.

Information flowchart

information flow	Information flowchart Information Flow Sheet								
Levels		Types of Information Systems							
	HMIS	EPI	TB	Malaria	HIV/AIDS	МСН	Contraceptive	Administrative system (Finance)	Community information system
Central/national Level									
Regional Level (Province)									
District Level									
Facility Level									
Community Level									

Facility/Office Checklist (Interview Facility Manager or person in charge of RHIS at the office) Person Interviewed (name, title, organization) Facility/Office Name Facility/Office Address Facility Type (Hospital/Clinic/District office/Region office/Ministry RHIS unit, etc.) Ownership (Public/Private/Mixed)

(Interviewer: Please verify if the following equipment is available in the facility)

1. Equipment					
Hardware Equipment	Total Quan	tity	How many are in working condition?		
a. Computer					
b. Data Back-up Unit (e.g. floppy, CD, zip)	0. No	1. Yes			
c. Printers					
d. Modems					
e. UPS					
f. Generators					
g. Regular telephone					
h. Radio telephone					
i. Access to the internet	0. No	1. Yes			
j. Calculator					

2. Utilities			
a. Is there a continuous electricity supply?	0.No	1. Yes	
b. How often is the electricity supply interrupted?			
0. Never/occasionally 1. Once a month	2. Twice a month	3. Weekly	4. Daily
c. Is the room, where the computer hardware is kept, air-conditi	oned? 0.No	1. Yes	
d. Is running water available in the facility?	0.No	1. Yes	

3. Availability of registers, forms					
Type of record, report or register	Have you run out of this form in the past 12 months? If so, why?				
a.	0.No 1. Yes				
b.	0.No 1. Yes				
c.	0.No 1. Yes				
d.	0.No 1. Yes				
e.	0.No 1. Yes				

	B. Organiza	ation of the health	facility	
	tal number of persons u	nder each category b	elow: (<mark>Adapt according to th</mark>	e country
situation) B.2. Title/ post	Numb	per		Number
1. Medical officer		10. Health ed	ucator	
2. Comprehensive nurse	e registered	11. Health ins		
3. Comprehensive nurse		12. Laborato	•	
	c chroned		alth dental assistant	
4. Nursing Assistance				
5. Clinical officer		14. Anesthetic	c officer	
6. Laboratory Assistant		15. Midwife		
7. Health Assistant		16. Support s	taff	
8. Dispenser		17. Other (spe	17. Other (specify)	
9. Health information a	ssistant			
B.3. Who fills in the HM	MIS monthly reports? S	pecify the codes from	Q B.2.	
			rding, processing, or reporting yed, and the year of the latest	
B.4.a. Title or Post (Coding from QB.2)	B.4.b. How many trainings courses/sessions did this person received in the past three years?	B.4.c.	B.4.d. Subjects of la 1. data collection 2. data analysis 3. Data display/r 4. 1&2 5. 1&3 6. 2&3 7. 1,2 & 3 8. other (specify)	st training:
1.				
2.				
3.				
4.				
5.				

BB1. Only for Staff at District or Higher level				
Staffing				
BB.1 Total number of persons working in district HMIS office including sub-districts?				
BB.2 Total number of persons working in district HMIS office excluding sub-districts?				
BB.3 Total number of district and sub-district staff in district HMIS office trained to collect,				
verify and analyze information?				

5.Management Assessment Tool

RHIS Management Assessment Tool

(Observation at facility and higher levels)

Questions under grey areas are not for the facility level						
MAT1. N	MAT1. Name of the facility MAT2. Name of the Assessor					
MAT3. N	MAT3. Name of the district MAT4: date of assessment					
MATG1	Presence of RHIS Mission displayed	at prominen	t position(s)		0 No	1 Yes
MATG2	Presence of management structure for strategic and policy decisions at distri			ed	0 No	1 Yes
MATG3	Presence of an updated (last year) disorganizational chart, showing function information		•		0 No	1 Yes
MATG4	Presence of distribution list and documentation of RHIS past 0 No 1 Ye monthly/quarterly report distribution at district or higher level					1 Yes
MATP1	Presence of RHIS situation analysis report less than 3 year old					1 Yes
MATP2	Presence of RHIS 5 year plan at dist				0 No	1 Yes
MATP3	Presence of RHIS targets at facility	and higher le	vel		0 No	1 Yes
MATQ1	Presence of a copy of RHIS standard	ls at district o	r higher level	S	0 No	1 Yes
MATQ2	Presence of a copy of RHIS standard	ls at facility			0 No	1 Yes
MATQ3	Presence of performance improveme chart etc.) at the facility	ent tools (flov	v chart, contro	ol	0 No	1 Yes
MATT1	Does facility/district have a RHIS tra	nining manua	1?		0 No	1 Yes
MATT2	Presence of mechanisms for on-job I				0 No	1 Yes
	documentation)					
MATT3	Presence of schedule for planned	0 No	1. Yes, for	2.	Yes, 2 y	ears or
	training one year more				-	
MATS1	Presence of RHIS supervisory check	list			0 No	1 Yes
MATS2	Presence of schedule for RHIS supervisory visit					1 Yes
MATS3	Presence of supervisory reports					1 Yes
MATF1	Presence of RHIS related expense register				0 No	1 Yes
MATF2	Presence of mechanisms for generati	ng funds for	RHIS		0 No	1 Yes
MATF3	Presence of RHIS monthly/quarterly	financial rep	ort		0 No	1 Yes
MATF4	Presence of long term financial plan activities	for supportin	g RHIS		0 No	1 Yes
	activities					

6. Organizational and Behavioral Assessment Tool

Organizational and Behavioural Assessment Tool (To be filled by staff and management at all levels)

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improv Your r	rvey is part of the, to improve Management Information in the health sector. The objective of this survey is to help develop interventions for an information system and use of information. Please express your opinion honestly. sponses will remain confidential and will not be shared with anyone, except for ed table forms. We appreciate your assistance and co-operation in completing this
Thank	/ou.
IDI.	Name of facility
ID2.	District
DD1. T	itle of the person filling the questionnaire (circle answer)
	(Make these categories appropriate to the host country)
	1. Provincial DG
	2. Provincial HMIS focal person
	3. District HO
	4. District HMIS focal person
	5. Facility in charge
	6. Other facility staff (specify)
DD2.	Age of the person
DD3.	Sex 1. Male 2.Female
DD4.	Education
	1. 10 years 2. Intermediate (11-12) 3. Bachelor (13-14) 4. Master
	5. Professional diploma/degree (specify)
	6. Other (specify)
DD5.	Years of employment
DD6. I	oid you receive any training in HMIS related activities in last six months? 0. No 1.Yes

We would like to know your opinion about how strongly you agree with certain activities carried out by _______. There are no right or wrong answers, but only expression of your opinion on a scale. The scale is about assessing the intensity of your belief and ranges from strongly disagree (1) to strongly agree (7). You have to determine first whether you agree or disagree with the statement. Second decide about the intensity of agreement or disagreement. If you disagree with statement then use left side of the scale and determine how much disagreement that is – strongly disagree (1), somewhat disagree (2) or disagree (3) and circle the appropriate answer. If you agree with the statement, then use right side of the scale and determine how much agreement that is – agree (5), somewhat agree (6) or strongly agree (7) and circle the appropriate answer. Please note that you might agree or disagree with all the statements and similarly you might not have the same intensity of agreement or disagreement and thus variations are expected in expressing your agreement or disagreement. We encourage you to express those variations in your beliefs.

This information will remain confidential and would not be shared with anyone, except presented as an aggregated data report. Please be frank and choose your answer honestly.

Strongly	<mark>disagree</mark>	Somewhat	Neither	Somewhat	agree	Strongly
disagree		Disagree	disagree	Agree		agree
	_	_	nor agree	_	_	
1	<mark>2</mark>	<mark>3</mark>	4	<mark>5</mark>	<mark>6</mark>	7

To what extent, do you agree with the following on a scale of 1-7?

In health department, decisions are based on

	Strongly disagree	Somewhat disagree	disagree	Neither disagree nor agree	Agree	Somewhat agree	Strongly agree
D1. Personal liking	1	2	3	4	5	6	7
D2. Superiors' directives	1	2	3	4	5	6	7
D3. Evidence/facts	1	2	3	4	5	6	7
D4. Political interference	1	2	3	4	5	6	7
D5. Comparing data with strategic health objectives	1	2	3	4	5	6	7
D6. Health needs	1	2	3	4	5	6	7
D7. Considering costs	1	2	3	4	5	6	7

	Strongly disagree	Somewhat disagree	disagree	Neither disagree nor agree	Agree	Somewhat agree	Strongly agree
In health department, superiors							
S1. Seek feedback from concerned persons	1	2	3	4	5	6	7
S2. Emphasize data quality in monthly reports	1	2	3	4	5	6	7
S3. Discuss conflicts openly to resolve them	1	2	3	4	5	6	7
S4. Seek feedback from concerned community	1	2	3	4	5	6	7
S5. Use HMIS data for setting targets and monitoring	1	2	3	4	5	6	7
S6. Check data quality at the facil higher level regularly	ity and 1	2	3	4	5	6	7
S7. Provide regular feedback to the regular report based on evidence	eir staf	f through 2	3	4	5	6	7
S8. Report on data accuracy regul	arly1	2	3	4	5	6	7
In health department, staff							
P1. Are punctual	1	2	3	4	5	6	7
P2. Document their activities and keep records	1	2	3	4	5	6	7
P3. Feel committed in improving health status of the target population	1	2	3	4	5	6	7
P4. Set appropriate and doable target of their performance	1	2	3	4	5	6	7
P5. Feel guilty for not accomplishing the set target/performance	1	2	3	4	5	6	7
P6. Are rewarded for good work	1	2	3	4	5	6	7

	Strongly disagree	Somewhat disagree	disagree	Neither disagree nor agree	Agree	Somewhat agree	Strongly agree
In health department, staff							
P7. Use HMIS data for day to day management of the facility and district	1	2	3	4	5	6	7
P8. Display data for monitoring their set target	1	2	3	4	5	6	7
P9. Can gather data to find the root cause(s) of the problem	1	2	3	4	5	6	7
P10. Can develop appropriate criteria interventions for a given problem	for sele	ecting 2	3	4	5	6	7
P11. Can develop appropriate outcome for a particular intervention	nes 1	2	3	4	5	6	7
P12. Can evaluate whether the target or outcomes have been achieved	s 1	2	3	4	5	6	7
P13. Are empowered to make decisions	1	2	3	4	5	6	7
P14. Able to say no to superiors ar colleagues for demands/decisions not supported by evidence	nd 1	2	3	4	5	6	7
P15. Are made accountable for poor performance	1	2	3	4	5	6	7
P16. Use HMIS data for communi education and mobilization	ty 1	2	3	4	5	6	7
P17. Admit mistakes for taking corrective actions	1	2	3	4	5	6	7
Personal							
BC1. Collecting information which is decision making discourages me	s not use	ed for 2	3	4	5	6	7
BC2. Collecting information makes me feel bored	1	2	3	4	5	6	7

	Strongly disagree	Somewhat disagree	<u>disagree</u>	Neither disagree nor agree	Agree	Somewhat agree	Strongly agree
BC3. Collecting information is meaningful for me	1	2	3	4	5	6	7
BC4. Collecting information gives me the feeling that data is needed for monitoring facility performance	1	2	3	4	5	6	7
BC5. Collecting information give me Feeling that it is forced on me	the	2	3	4	5	6	7
BC6. Collecting information is appre Co-workers and superiors	ciated b	y 2	3	4	5	6	7

U1.Describe at least three reasons for collecting data on monthly basis on the followings:

T	T 1		D.
ı	11	Α	Diseases

- 1.
- 2.
- 3.

U1B. Immunization

- 1.
- 2.
- 3.

U1C. Why is population data of the target area needed?

- 1.
- 2.
- 3.

U2. Describe at least three ways of checking data quality.

- 1.
- 2.
- 3.

Dr. Akram, EDO Health, read a recent district report which showed that the data quality was 40% and felt very disturbed by it. "I need to take actions", he said aloud. He paced back and forth thinking about his next steps to improve data quality. After some time, he calmed down and wrote his action plan. Please describe how Dr. Akram defined the problem and what major activities Dr. Akram must have included in his action plan for improving data quality...

PSa. Definition of the problem

PSb. Major activities

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

SELF-EFFICACY

This part of the questionnaire is about your perceived confidence in performing tasks related to health information systems. High Confidence indicates that person could perform the task, while low confidence means room for improvement or training. We are interested in knowing how confident you feel in performing HMIS-related tasks. Please be frank and rate your confidence honestly.

Please rate your confidence in percentages that you can accomplish the HMIS activities.

Rate your confidence for each situation with a percentage from the following scale

0	10	20	30	40	50	60		70		80)	9	0	1	00	
SE1. I	can che	eck data	accuracy	7		0	10	20	30	40	50	60	70	80	90	100
SE2. I can calculate percentages/rates correctly					0	10	20	30	40	50	60	70	80	90	100	
SE3. I can plot data by months or years					0	10	20	30	40	50	60	70	80	90	100	
SE4. l	can coi	mpute tre	end from	bar ch	arts	0	10	20	30	40	50	60	70	80	90	100
SE5. 1	can ex	plain fii	ndings &	their i	mplication	ns0	10	20	30	40	50	60	70	80	90	100
SE6. l	can use	data for	r identify	ing gap	os											
	and sett	ing targe	ets			0	10	20	30	40	50	60	70	80	90	100
SE7. 1	can use	e data for	r making	variou	s types of	:										
		ns and pr	_		• •	0	10	20	30	40	50	60	70	80	90	100

We would like you to solve these problems about calculating percentages, rates and plotting and interpreting information.

C1. The estimated number of pregnant mothers is 340. Antenatal clinics have registered 170 pregnant mothers. Calculate the percentage of pregnant mothers in the district attending antenatal clinics.

C2. The full immunization coverage for 12-23 month-old children were found 60%, 50%, 30%, 40%, 40% for years 1997, 1998, 1999, 2000 and 2001 respectively.

C2a. Develop a bar chart for coverage percentages by years

C2c. Did you find a trend in the data? If yes or no, explain reason for your answer

2d. Provide at least one use of above chart findings at:

UD1. Facility level

UD2. District level

UD3. Policy Level

UD4. Community level

C3. A survey in a district found 500 children under five years old that were malnourished. The total population of children less than five years old was 5000. What is the malnutrition rate?

C4. If the malnutrition rate in children less than 2 years old was 20% and the number of total children less than 2 years old was 10,000, then calculate number of children who are malnourished.