# Summary report of the first Countdown 2030 analysis workshop in Eastern and Southern Africa

Theme: Strengthening Analysis and Evidence for Reproductive, Maternal, Newborn, Child, and Adolescent Health and Nutrition (RMNCAH&N)

#### Key highlights

As part of the Countdown 2030 global initiative, the first analysis workshop in Eastern and Southern Africa region took place at African Population Health Research Centre (APHRC) in Nairobi, Kenya, 27 November – 1 December 2017. The overall goal of the workshop was to strengthen the capacity of country and regional institutions to conduct rigorous analyses on reproductive, maternal, newborn, child, and adolescent health and nutrition (RMNCAH&N).

In total, 19 countries nominated senior analysts from the Ministry of Health, public health institutions and universities to attend the workshop. The Countdown team of facilitators included experts from APHRC, Johns Hopkins University, University of Manitoba, University of Pelotas, WHO, UNICEF and the Health Data Collaborative.



Workshop facilitators

The workshop was classroom-based using participatory techniques, PowerPoint presentations, and practical exercises, often supplemented by one-one mentoring during the week. The training was facilitated through 13 sessions and covered key topics including: Analysis of maternal and newborn coverage indicators; Measuring maternal and child mortality; Analysis of reproductive health indicators; Analysis of child health indicators and immunization; Analysis of WASH and nutrition indicators; Equity analysis; and contextual and health facility data analysis. The detailed workshop agenda is presented in Appendix 2.

#### **Group photo**



#### Workshop evaluation by participants

Participants were asked to evaluate each of the analysis sessions as well as the workshop overall. The majority of participants found the capacity strengthening on Stata very useful for their work, although a few noted that they were unable to continue work on Stata without a licensed copy of the software (experience with Stata or similar software was a prerequisite for participation in the workshop). The introduction to StatCompiler was also appreciated by participants.

Capacity strengthening in analysis of standard RMNCAH&N indicators was widely hailed as a strength of the workshop. One participant noted, "It has helped me as in the Ministry of Health I have to do quarterly, semi-annual and annual reports every now and then, so this also assists the country as a whole." Analysis of subnational health facility data was also noted as a strength of the workshop. Mortality analysis and equity analysis, however, received divergent reviews, with some participants citing those as additional value while others expressed dissatisfaction with these aspects of the workshop. A widespread sense that

the workshop covered many topics in a short period may underlie the mixed reviews of some analytic sessions, as not all participants had the same level of training prior to the workshop. Among additional sessions, the presentation on use of evidence for policy engagement was widely hailed as useful.

Most participants reported that the structure of the workshop was appropriate, despite the limited time available for each analysis session.

Logistics were widely considered strong, and there were very few complaints about the organization of the workshop. Use of the large auditorium was accepted for plenary demonstrations, but participants said that the breakout rooms were preferable for testing analysis and obtaining expert guidance from the facilitators.

As next steps, participants requested continued interaction and communication with the facilitator team in conducting further analyses through the intermediate phase. Several asked for additional training in Stata, and a few noted the value of creating a network for Countdown 2030 at a country level. As part of the anticipated second workshop, there is an expectation that country analysis will remain the focus.

## Appendixes

#### 1. List of participants

Countries	Participant	University / Public health institute	Email
Angola	Theresa Isaac Spinola	National Statistical Institute	teresa.spinola@ine.gov.ao
Angola	Dr.Estefania Viva Rescova Fortes	Epidemiologist, planning and statistics, MOH	fany rescova@yahoo.com.br
Burundi	Dr Prosper Niyongabo	National Institute of Public Health for Research and Training	niyopro@yahoo.fr
Burundi	Caritas Nshimirimana	Ministry of Health	nshimirimanacarita@yahoo.fr
Ethiopia	Dr. Wubegzier Mekonenn Ayele	School of Public Health, Addis Ababa University	wubegzierm@gmail.com
Ethiopia	Dr. Gizachew Yismaw Wubetu	Director General of Amhara Public Health Institute	gygiz62@gmail.com
Ethiopia	Mr. Yitbarek Teferea Mengistu	Ministry of Health	yitbarektefera@gmail.com
Kenya	Dr Anna Khasakhala	Population Studies and Research Institute, University of Nairobi	akhasakhala@uonbi.ac.ke
Kenya	Dr Anthony Ngugi	Aga Khan University	anthony.ngugi@aku.edu
Kenya	Peter Njoroge	University of Nairobi	njorogepk448@yahoo.co.uk; pknjoroge@uonbi.ac.ke
Kenya	Samuel Cheburet	Ministry of Health	samuelcheburet@gmail.com
Malawi	Dr.Owen Chikhwaza	Ministry of Health	chikhwaza@gmail.com
Malawi	Mr.Simeon Yosefe	Ministry of Health	cyrilyosefe@gmail.com
Mozambique	Dr Reka Mauline Cane	Eduardo Mondlane University / National Health Institute	rica_cane@yahoo.com.br; rica.cane@gmail.com
Mozambique	Dr Katia Janet Alberto	Ministry of Health	aitak.alberto@gmail.com
Mozambique	Dr Yasser Gulamo	wco/who	gulamoy@who.int
Rwanda	Nyandwi Alypio	Ministry of Health	alypio.nyandwi@moh.gov.rw
South Africa	Sarah Ntombi Mazibuko	Department of Health	mazibn@health.gov.za
South Africa	Joyce Mahuntsi	Department of Health	Joyce.Mahuntsi@health.gov.za
Tanzania	Josephine Shabani	Ifakara Health Institute	jshabani@ihi.or.tz
Tanzania	Francis Levira	Ifakara Health Institute	flevira@ihi.or.tz
Tanzania	Daudi Simba	Muhimbili University of Health and Allied Sciences	daudisimba@yahoo.com
Zambia	Ms. Doreen Bwalya	Ministry of Health	dbwalya80@gmail.com
Zambia	Ms Choolwe Jacobs	School of Medicine, Department Public Health, University of Zambia	choolwe2003@yahoo.com
Uganda	Prof. Noah Kiwanuka	School of Public Health, Makerere University	nkiwanuka@gmail.com
Uganda	Geraldine Agiraembabazi	School of Public Health, Makerere University	ageraldine07@gmail.com
Uganda	Peter Waiswa	Dept of Health Policy, Planning and Management, Makerere University	Pwaiswa@musph.ac.ug
Zimbabwe	Mr Winston Chirombe	Ministry of Health	wchirombe@gmail.com;
Eritrea	Amanuel Kifle	Ministry of Health	amankiflle@gmail.com
Botswana	Dr Lebapotswe Tlale	Ministry of Health & Welfare, Public Health Specialist	lebapotswe.tlale@gmail.com
Swaziland	Ms.Nompumelelo Mthunzi	Ministry of Health, M&E Unit	mpumiemthunzi@gmail.com
South Sudan	Edward Ladu	Ministry of Health	edward.ladu@yahoo.com.
Lesotho	Ms. Masebeo Koto	Ministry of Health	kotomasebeo@gmail.com
Somalia	Mr. Shukry Haji	senior Monitoring and Evaluation manger	shukryhaji@gmail.com
Namibia	Joshua Nghipangelwa	Ministry of Health	shimenghipangelwa71@gmail.com

## 2. Workshop agenda

#### Day 1 – Monday, 27 November

Time	Outcome		Responsible	Background documents
	<u>Se</u> :	sion 1 Welcome, Int	troductions and overview	
			vorking, general conceptual f	ramework
			ated outputs for countries	
8:30 -	Welcome and introduction	ons; objectives and	Catherine Kyobutungi,	Workshop outline
10:30	outline of the workshop		Director APHRC	
	Short overview of Count		Ties Boerma, Countdown	Countdown & HDC
	Health Data Collaborative		Chelsea Taylor, HDC	documents
	Main conceptual framew questions and expected p		Agbessi Amouzou, JHU Cheikh Faye, APHRC	Lancet papers Countdown; conceptual framework for
	illustrated with concrete		CHEIKH Faye, AFFIKC	project
	Discussion and questions			project
10:30	Coffee / Tea break			
		Session 2	Coverage indicators	
	Develop the con		rage indicators, definitions ar	nd their data sources
11:00-	Introduction and discuss	ion of the core list	JHU team	Core list of indicators,
13:00	of coverage indicators wi	th data sources and		definitions, data sources;
	methodological issues			survey and other data
				sources
	Setting up the survey d		JHU and APHRC	Description of the methods
	methods, creating consis			and code to create data
	time, basic survey analys Practical application of de			set; data sets in DropBox and on USB stick; Stat
	Practical application of di	ata preparation		Compiler guidance
	Exercise: Indicators			Compiler guidance
		4; 3. SBA; 4 PNC		
		T3; 6. Careseeking		
	for ARI; 7. Exclu	sive Breastfeeding;		
	8. Basic water; 9	. Stunting		
13:00 -	Lunch break			
14:00	C:	2 Mahamal and m		
			ewborn coverage indicators	
	Working with data	sets: primary data, a	aggregate data; analysis of re	gioriai trenus
14:00 -	Introduction: maternal a	nd newhorn	APHRC	Guidance document MNH:
16:00	coverage indicators analy		Airine	indicators, data sources,
				analysis methods, Stata
				code / Stat Compiler
				instructions
	Track 1: Analysis of	Track 2: Analysis		
	household survey data	survey data with		
	for coverage indicators	Stat Compiler		
16:30	Coffee / Tea break			
17:00 -	Sharing the initial result			
17:30	newborn indicators:	national and		
	subnational trends			

## Day 2 – Tuesday, 28 November

Time	Outcome		Responsible	Background documents
		Session 4 Maternal	-	
	Review national materi			estimates and survey data,
		extract subnational d	ata from StatComp	
8:30- 10:30	Maternal mortality: int data and methods Stillbirths, neonatal a introduction of country	nd child mortality:	U Manitoba	Guidance document; IGME and MM references
	mortality data sheets (p the data by region, grap			Spreadsheet with mortality data
11:00	Coffee / tea break			
	· · · · · · · · · · · · · · · · · · ·	roductive health cove		
	Analysis of the RH o	overage and anthropo	metry indicators, n	ational and subnational
11:00 - 13:00	Introduction: RH covera	ge indicators	APHRC	Guidance document MNH: indicators, data sources, analysis methods, Stata code / Stat Compiler instructions
	Track 1: Analysis of household survey data for coverage indicators & nutrition	Track 2: Analysis of survey data with Stat Compiler		
13:00 -	Lunch break			
14:00	Session 6 C	hild boolth indicators	including immunia	ation coverage
	·	hild health indicators, of the child health indi		<del></del>
	Allalysis	or the child health mul	Cators, Hational and	i subilational
14:00 - 16:30	Introduction: child h immunization indicator	ealth coverage and	JHU	Guidance document MNH: indicators, data sources, analysis methods, Stata code / Stat Compiler instructions
	Track 1: Analysis of household survey data for coverage indicators	Track 2: Analysis of survey data with Stat Compiler		
16:30- 17:00	Tea break			
17:00 - 17:30	Sharing the initial resu child health indicat subnational levels and t	ors: national and		

Day 3 – Wednesday, 29 November

Session 7 WASH and nutrition indicators  Analysis of the environmental indicators (water and sanitation, indoor air pollution) and anthropometry  8:30 - Introduction: water and sanitation, and anthropometric indicators anthropometric indicators  Introduction: water and sanitation, and anthropometric indicators anthropometric indicators  Track 1: Analysis of household survey data for coverage indicators  10:30   Coffee / tea break	Time	Outcome		Responsible	Background documents
10:30			Session 7 WASH and	nutrition indicato	
anthropometric indicators indicators indicators, data sources, analysis methods, Stata code / Stat Compiler instructions  Track 1: Analysis of household survey data with Stat Compiler indicators  10:30 Coffee / tea break  Session 8 Equity analyses  General principles in equity analysis including socioeconomic, demographic and geographic stratifiers, analysis and presentation of equity data  11:00- Introduction: equity analyses  Aluisio Barros, U Pelotas  Track 1: Equity analysis of household survey data with Stat Compiler  13:00 Track 1: Equity analysis of survey data with Stat Compiler  13:00 Description of equity analysis continued Analysis equity data, and presentation of equity data with HEAT Plus tool including measures of inequality  14:00 Introduction HEAT Plus tool for equity data with HEAT Plus tool including measures of inequality  14:00 Track 1: Analysis of household survey data for equity data with HEAT Plus tool including measures of inequality  14:00 Track 1: Analysis of household survey data for equity data  Track 1: Analysis of household survey data for equity data  Track 1: Analysis of household survey data for equity data with HEAT Plus summary measures  Track 1: Analysis of household survey data for equity data with HEAT Plus; summary measures  Session 8 Equity analyses  Aluisio Barros, U Pelotas  HEAT Plus Guidance  HEAT Plus Guidance  HEAT Plus Guidance  17:00 Sharing the initial results on equity of RH, nutrition, child health indicators: national and	Ana	lysis of the environmenta	al indicators (water and s	sanitation, indoor	air pollution) and anthropometry
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	17:30				
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## Day 4 – Thursday, 30 November

Time	Outcome		Responsible	Background documents
		sion 9 Computing and an site Coverage Index to as	alyzing indexes (CCI) ssess levels, trends and ineq	ualities
8:30- 10:30	Introduction: Composition	on Coverage Index for	Aluisio Barros, U Pelotas	Paper and instruction on CCI
	Track 1: CCI computation using	Track 2: Index computation in Excel		Stata code Excel tool

	household survey data, including sampling errors	using survey data from Stat Compiler		
10:30	Tea / coffee break			
Workir	ng with routine HMIS data t	Session 10 Health facili to obtain RMNCH and otl	ty data analysis ner health statistics for the r	national and local levels
11:00 - 13:00	Introduction and method	s of facility data analysis	Ties Boerma, U Manitoba	Guidance paper;
	Analysis of health facility or country data set, natio	•		Excel sheet with data
13:00 - 14:00	Lunch break			
		Session 11 Synthesi	s of analyses	
	Preparing cour	ntry presentation of selec	cted findings and analysis is:	sues
14:00 - 16:30	Country preparation for p	resentation on Friday	Countries	
16:30	Coffee / Tea break			
17:00 - 17:30	Wrap up			

## Day 5 – Friday, 1 December

	Session 12 Intermed Introduce and discuss the intermed	liate phase: research tools ediate research tools, deve	
8:30- 8:40	Introduction: Intermediate phase research activities – outline, tools and discussion	Ties Boerma, University of Manitoba	
8:40- 9:10	Policy analysis	Danielle Doughman, APHRC	Excerpts from Countdown papers (Session 1)
9:10- 9:30	Financial analyses: national subaccounts; subnational health spending	Estelle Sidze, APHRC	National health account documents, countdown papers, costed implementation plans, case studies, discuss with WHO
9:30- 10:00	Quality of care	Estelle Sidze, APHRC Ties Boerma, University of Manitoba	Analysis SPA, SARA, SDI; linked analyses with surveys
10:00- 10:30	Health workforce and infrastructure	Ties Boerma, University of Manitoba	Spreadsheet with data; WHO standards
10:30- 11:00	Tea / coffee break	,	
11:00- 11:40	Health and demographic surveillance / birth and death registration data	Benedict, APHRC	NUHDSS papers
11:40 - 13:00	Instructions for country proposals Country group work on proposals	All	
13:00 - 14:00	Lunch break		
	Session 13 Co	untry presentations	

	Sharing some	e findings and issues	
14:00- 16:30	Country presentations on major findings and issues so far	Countries	
16:30	Coffee / Tea break		
17:00 - 17:30	Way forward and closing of the meeting		