



KENYA NATIONAL SEMINAR ON CENSUS DATA ANALYSIS Nairobi, Kenya 19-22 March 2012

AGENDA

Time	Subject	Responsibility
	Monday, March 19, 2012	
	Session I: Opening of the national seminar	KNBS, UNSD
09:00 - 09:30	ocsion i. Opening of the national seminar	Taraba, Cryab
09: 30-10: 30	Session II: Introduction to Gender Analysis - Why Gender Analysis? - Key Concepts in Gender Analysis - Methodology	Lawrence Ikamari (PSRI)
10: 30 – 10:45	Coffee break	
10: 45-12: 30	Session III: Analysis of Census data on key demographic parameters taking into account gender perspective	
12:30 - 13:30	Lunch break	
13: 30-15: 00	Session IV: Analysis of data on education and labour force taking into account gender perspective	
15: 00 – 15:15	Coffee break	
15: 15-17: 30	Session V: Analysis of data on disability taking into account gender perspective	
	Tuesday, March 20, 2012	
09: 00-10: 30	Session VI: Analysis of data on international migration - Rationale - Key concepts - Sources of international migration data, - Measurement of international migration	Alfred Otieno (PSRI)
10:30 - 10:45	Coffee break	
10: 45-12: 30	Session VI: Analysis of data on international migration (contd.) - Indirect estimation of estimation of International migration from census data - Exercise: participants work on data using PASEX program	
12: 30-13: 30	Lunch break	
13: 30-15: 00	Session VII: Analysis of data on internal migration - Rationale, key concepts - Direct and Indirect estimation of internal migration - Participants use of PASEX program for exercises - Critique of the methods – Discussion of the presentations	
15:00 – 15:15	Coffee break	

Time	Subject	Responsibility
15: 15-17: 00	Session VII: Analysis of data on internal migration (contd.) - Preparing migration data for projections – participants work on their data for preparation for sub national projections	
	Wednesday, March 21, 2012	
	Session VIII: Population Projections	Ben Jarabi (PSRI)
09:00-10:30	A. Introduction (Relevance, Methodology, Inputs)	
	B. Evaluation and adjustment of the age-sex structure of the 2009	
	population	
	 Detecting errors in age reporting Adjusting the population distribution for age misreporting by smoothing the age structure Practical: Evaluation and adjustment 	
10:30–10:45	Coffee break	
10:45-12:30	C. Preparation of inputs for national and sub-national projections	
	 Estimating a population by age and age at a specified date Projecting fertility Projecting mortality Projecting migration Practical: Preparation of inputs 	
12:30-13:30	Lunch break	
13:30-15:00	C. Preparation of inputs (Continued)	
	- Practical: Preparation of inputs	
	D. Projection strategy for different levels of geography	
	 Cohort component – national and provincial levels Ratio method – county level 	
15:00–15:15	Coffee break	
15:15-17:00	E. National and provincial projections	
	- National projection	
	Provincial projectionsPractical: Cohort component	
	Thursday, March 22, 2012	
09:00-10:30	F. Sub-national population projections	1
	County projectionsPractical: Sub-national projections	
10:30-10:45	Coffee break	
10:45-12:30	F. Sub-national population projections (Continued)	
	- Practical: Sub-national projections	

Time	Subject	Responsibility
12:30-13:30	Lunch break	
13:30-15:00	 G. Sectoral population projections Projected school-age population Projected labour force Practical: Sectoral projections 	
15:00-15:15	Coffee break	
15:15-17:00	Session IX: Discussion on future plans and closing ceremony	UNSD, KNBS