

Kingdom of Bhutan and UNESCAP

Training workshop to enhance understanding and reporting of inequalities in civil registration of births and deaths in the Kingdom

Paro, Bhutan :: 24 September – 3 October 2024

Programme of Work – version 17 September 2024

Date	Time	Description	Who
Tuesday 24 Sept 2024	12:30	ARRIVAL / REGISTRATION	
	13:30	Welcome	NSB
	13:40	Opening remarks	ESCAP
	13:50	Brief introductions // Tour de table	ALL
	14:00	TS1: Introduction to the workshop: Aims and objectives	TM
	15:00	TEA BREAK	
	15:20	TS2: Looking at population data: Basic measures	TM
	17:00	CLOSE	
Wednesday 25 Sept 2024	09:00	PS1: Building a picture of the demography of Bhutan from census data	PRACTICAL
	10:30	TEA BREAK	
	11:00	TS3: Demographic Toolkit (1) : Exposure to risk	TM
	12:00	TS4: Fertility data; Basic measures of fertility: ASFR, TFR, CEB	TM
	13:00	LUNCH BREAK	
	14:00	TS4: Fertility data; Basic measures of fertility: ASFR, TFR, CEB (cont)	
	14:45	PS2: Direct estimation of fertility and births in Bhutan	PRACTICAL
	15:30	TEA BREAK	
15:50	PS2: Direct estimation of fertility and births in Bhutan (continued)	PRACTICAL	
17:00	CLOSE		
Thursday 26 Sept 2024	09:00	TS5: Demographic Toolkit (2) : Introduction to life tables	TM
	10:30	TEA BREAK	
	11:00	TS6: Model life tables and relational model life tables	TM
	13:00	LUNCH BREAK	
	14:00	PS3: Life tables	PRACTICAL
	15:40	TEA BREAK	
	16:00	PS4: Model life tables	PRACTICAL
17:00	CLOSE		

Friday 27 Sept 2024	09:00	TS7: Estimation of fertility by reverse survival	TM
	10:30	TEA BREAK	
	11:00	PS5: Estimation of fertility by reverse survival	PRACTICAL
	13:00	LUNCH BREAK	
	14:00	TS8: Demographic Toolkit (3) : Smoothing and raking of data	TM
	15:20	TEA BREAK	
	15:40	PS6: Smoothing and raking of data	PRACTICAL
	17:00	CLOSE	

Monday 30 Sept 2024	09:00	TS9: The Relational Gompertz model of fertility	TM
	10:30	TEA BREAK	
	11:00	PS7: Application of the Relational Gompertz model to Bhutan	PRACTICAL
	13:00	LUNCH BREAK	
	14:00	TS10: Estimation of infant and child mortality: Brass CS:CEB method	TM
	15:40	TEA BREAK	
	16:00	PS8: Application of the Brass CS: CEB to Bhutan	PRACTICAL
	17:00	CLOSE	

Tuesday 1 Oct 2024	09:00	TS11: Estimation of adult mortality (1) Overview of methods The Generalized Growth Balance (GGB) Model	TM
	10:30	TEA BREAK	
	11:00	PS9: Application of GGB to Bhutan	PRACTICAL
	13:00	LUNCH BREAK	
	14:00	TS12: Estimation of adult mortality (2) The Synthetic Extinct Generations (SEG) model	TM
	15:20	TEA BREAK	
	15:40	PS10: Application of SEG to Bhutan	PRACTICAL
	17:00	CLOSE	

Wednesday 2 Oct 2024	09:00	TS13: Estimation of adult mortality Combining the GGB and SEG models (GGB+SEG)	TM
	10:30	TEA BREAK	
	11:00	PS11: Application of GGB+SEG to Bhutan	PRACTICAL
	13:00	LUNCH BREAK	
	14:00	TS14: Building a lifetable from child and adult mortality	TM
	15:20	TEA BREAK	
	15:40	PS12: Building a lifetable for Bhutan	PRACTICAL
	17:00	CLOSE	

Thursday 3 Oct 2024	09:00	PS12: Building a lifetable for Bhutan (cont)	PRACTICAL
	10:30	TEA BREAK	
	11:00	Plenary discussion: Future work; investigations; outputs	
	12:30	Close off and thanks	TM, NSB ESCAP
	13:00	DEPART	