Surveillance of Non-Communicable Diseases (NCDs) Reporting Form

Instructions and Notes:

- 1. This data collection tool has been designed to be used in conjunction with:
 - The Minimum, Optimum and Optional Dataset for Chronic Non-Communicable Diseases, Violence and Injuries, Technical Specifications
- 2. The data requested is categorized into core, expanded and optional fields which are indicated as follows:



3. Fields that require data to be entered are shaded in light blue

Surveillance of Non-Communicable Diseases (NCDs) Reporting Form

COUNTRY:

REPORTING YEAR:

SURVEILLANCE COORDINATOR:

I. Mortality from NCDs

Mortality Selected Conditions	Data Year	-	zed Mortality Rates 00 Population		te per 100,000 Julation ¥	Data Source
Ischaemic Heart Disease		Males < 70		Males		
ICD10 I20-I25		Females < 70		Females		
		Total < 70		Total		
Cerebrovascular Disease		Males < 70		Males		
ICD10 160-169		Females < 70		Females		
		Total < 70		Total		
Malignant Neoplasms (total)		Males < 70		Males		
ICD10 C00-C97		Females < 70		Females		
		Total < 70		Total		
Cervical Cancer		Females < 70		Females		
ICD10 C53		remaies < 70		remaies		
Lung Cancer including Trachea, Bronchus and Lung		Males < 70		Males		
Trachea, bronchus and Lung		Females < 70		Females		
ICD10 C33, C34		Total < 70		Total		
Female Breast Cancer		Females < 70		Females		
ICD10 C50		r emaies < 70		T CITIBICS		
Cancer of the Digestive		Males < 70		Males		
System		Females < 70		Females		
ICD10 C15-C26, C48		Total < 70		Total		
Diabetes		Males < 70		Males		
ICD10 E10- E14		Females < 70		Females		
		Total < 70		Total		

Reporting Year: 0

I. Mortality from NCDs

Mortality Selected Conditions	Data Year	•	zed Mortality Rates 00 Population		te per 100,000 Julation ¥	Data Source		
Chronic Lower Respiratory		Males < 70		Males				
Diseases		Females < 70		Females				
ICD10 J40-J47		Total < 70		Total				
External Causes		Males < 70		Males				
ICD10 V01-Y89		Females < 70		Females				
		Total < 70		Total				
Land Transport Accidents		Males < 70		Males				
ICD10 V01-V89		Females < 70		Females				
		Total < 70		Total				
Assault (Homicide)		Males < 70		Males				
ICD10 X85-Y09		Females < 70		Females				
		Total < 70		Total				

¥ PYLL Rate calculated using country-specific estimated life- expectancy

Country-specific Life Expectancy (years):

Males:	
Females:	
Total:	

REPORTING YEAR: 0

II. Prevalence/Incidence of Selected NCDs

Prevalence/Incidence	Data		V	alue			Standar	d Deviation			
Selected Conditions	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
Diabetes Mellitus		25 - 34				25 - 34					
prevalence (self reported)		35 - 44				35 - 44					
ICD10 E10-E14		45 - 54				45 - 54					
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					
¥ EITHER:											
Diabetes Mellitus		25 - 34				25 - 34					
incidence (self reported)		35 - 44				35 - 44					
		45 - 54				45 - 54					
OR		55 - 64				55 - 64					
Diabetes Mellitus		25 - 64				25 - 64					
incidence (Detected first		Other:				Other:					
time through health care											
system)						-					
Hypertension prevalence		25 - 34				25 - 34					
(self reported)		35 - 44				35 - 44					
ICD10 I10-I15		45 - 54				45 - 54				-	
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		≥ 65				≥ 65					
		Other:				Other:					

REPORTING YEAR: 0

II. Prevalence/Incidence of Selected NCDs

Prevalence/Incidence	Data		V	alue			Standar	d Deviation			
Selected Conditions	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
¥ EITHER:			•				•				
□Hypertension incidence		25 - 34				25 - 34					
(self reported)		35 - 44				35 - 44				-	
		45 - 54				45 - 54					
OR		55 - 64				55 - 64					
Hypertension incidence		25 - 64				25 - 64					
(Detected first time		≥ 65				≥ 65					
through health care		Other:				Other:					
system)											
¥ EITHER:											
□Overweight prevalence		25 - 34				25 - 34					
(self reported height and		35 - 44				35 - 44					
weight)		45 - 54				45 - 54					
OR		55 - 64				55 - 64					
Overweight prevalence		25 - 64				25 - 64					
(measured height and weight)		Other:				Other:					
Cut off: BMI 25.0-29.99											
¥ EITHER:											
□Obesity prevalence (self		25 - 34				25 - 34					
reported height and		35 - 44				35 - 44					
weight)		45 - 54				45 - 54					
OR		55 - 64				55 - 64					
Obesity prevalence		25 - 64				25 - 64					
(measured height and weight)		Other:				Other:					
(eacuroa noigin ana woigin)											
Cut off: BMI \geq 30						-					
Bar Bill = 60											

¥ Please tick appropriate box

COUNTRY: 0

Risk Factors	Data	Value					Standar	d Deviation			
RISK Factors	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
Prevalence of current daily		25 - 34				25 - 34					
smokers of tobacco		35 - 44				35 - 44					
		45 - 54				45 - 54					
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					
Prevalence of current		25 - 34				25 - 34					
smokers of tobacco		35 - 44				35 - 44					
		45 - 54				45 - 54					
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					
Prevalence of tobacco		13 -15				13 -15					
consumption among the youth		Other:				Other:					
Average age started		13 -15				13 -15					
smoker (years)		25 - 34				25 - 34					
		35 - 44				35 - 44					
		45 - 54				45 - 54					
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					

COUNTRY: 0

Risk Factors	Data	Value					Standar	d Deviation			
RISK Factors	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
Proportion of population		13 -15				13 -15					
exposed to second hand		25 - 34				25 - 34				_	
smoke		35 - 44				35 - 44				_	
		45 - 54				45 - 54				_	
		55 - 64				55 - 64				_	
		25 - 64				25 - 64				_	
		Other:				Other:					
Proportion of men who are		25 - 64				25 - 64					
binge drinkers		Other:				Other:					
Proportion of women who		25 - 64				25 - 64					
are binge drinkers		Other:				Other:					
Prevalence of alcohol		13 -15				13 -15					
consumption among the youth		Other:				Other:					
Annual per capita alcohol consumption		Total									
Mean number of servings		13 -15				13 -15					
of fruits per day		<mark>25 - 34</mark>				<mark>25 - 34</mark>					
		<mark>35 - 44</mark>				<u> 35 - 44</u>					
		<mark>45 - 54</mark>				<mark>45 - 54</mark>					
		<mark>55 - 64</mark>				<mark>55 - 64</mark>					
		25 - 64				25 - 64					
		Other:				Other:					

COUNTRY: 0

Risk Factors	Data			/alue				d Deviation			
RISK Factors	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
Mean number of servings		13 -15				13 -15					
of vegetables per day		25 - 34				<mark>25 - 34</mark>				-	
		35 - 44				<mark>35 - 44</mark>				-	
		45 - 54				<mark>45 - 54</mark>				-	
		<u>55 - 64</u>				<mark>55 - 64</mark>					
		25 - 64				25 - 64					
		Other:				Other:					
Percentage of population		13 -15				13 -15					
who eat 5 or more servings		25 - 34				<mark>25 - 34</mark>					
of fruits and vegetables a day		35 - 44				<mark>35 - 44</mark>					
uay		45 - 54				<mark>45 - 54</mark>					
		55 - 64				<mark>55 - 64</mark>					
		25 - 64				25 - 64					
		Other:				Other:					
Percentage of people with		25 - 34				25 - 34					
low levels of activity (see		35 - 44				35 - 44				-	
technical specifications) or		45 - 54				45 - 54				-	
having less than 30 minutes of activity per day		55 - 64				55 - 64					
minuted of detivity per day		25 - 64				25 - 64					
		Other:				Other:					
Percentage of people with		25 - 34				25 - 34					
moderatelevels of activity		35 - 44				35 - 44					
(see technical		45 - 54				45 - 54					
specifications)		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					

COUNTRY: 0

Data	Value					Standar	d Deviation			
Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
	25 - 34				25 - 34					
	35 - 44				35 - 44				-	
	45 - 54				45 - 54				-	
	55 - 64				55 - 64				-	
	25 - 64				25 - 64					
	Other:				Other:					
	13 -15				13 -15					
	Other:				Other:				-	
	25 - 34				25 - 34					
	35 - 44				35 - 44					
	45 - 54				45 - 54					
	55 - 64				55 - 64					
	25 - 64				25 - 64					
	Other:				Other:					
	25 - 34				25 - 34					
	35 - 44				35 - 44					
	45 - 54				45 - 54					
	55 - 64				55 - 64					
	25 - 64				25 - 64					
	Other:				Other:					
		Year 25 - 34 35 - 44 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64 Other: 13 - 15 Other: 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 Qther: 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 Qther: 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64	Year Males 25 - 34 35 - 44 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64 25 - 64 0ther: 13 - 15 0ther: 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 34 35 - 44 45 - 54 55 - 64 25 - 34 35 - 44 45 - 54 55 - 64 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64	Year Males Females $25 - 34$	YearMalesFemalesTotal $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $0 ther:$ $13 - 15$ $0 ther:$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 64$ $25 - 34$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$	YearMalesFemalesTotal $25 - 34$ $35 - 44$ $35 - 44$ $35 - 44$ $35 - 44$ $35 - 44$ $35 - 44$ $45 - 54$ $55 - 64$ $45 - 54$ $55 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ 0 ther: 0 ther: $13 - 15$ 0 ther: $13 - 15$ 0 ther: $25 - 34$ $25 - 34$ $35 - 44$ $35 - 44$ $45 - 54$ $25 - 64$ $55 - 64$ $25 - 64$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 34$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 34$ $35 - 44$ $35 - 44$ $45 - 54$ $35 - 44$ $45 - 54$ $35 - 44$ $45 - 54$ $35 - 44$ $45 - 54$ $35 - 64$ $25 - 64$ $45 - 54$ $55 - 64$ $55 - 64$ $25 - 64$ $55 - 64$ $25 - 64$ $55 - 64$	Year Males Females Total Males 25 - 34 35 - 44 35 - 44 35 - 44 45 - 54 45 - 54 55 - 64 55 - 64 55 - 64 55 - 64 25 - 64 0 55 - 64 25 - 64 0 25 - 64 25 - 64 0 25 - 64 25 - 64 0 0ther: 13 - 15 0 13 - 15 Other: 0 0ther: 25 - 34 25 - 34 35 - 44 45 - 54 55 - 64 25 - 64 25 - 34 35 - 44 35 - 44 45 - 54 55 - 64 25 - 64 25 - 64 0 25 - 64 0ther: 0 0ther: 25 - 34 35 - 44 35 - 44 45 - 54 55 - 64 35 - 44 45 - 54 55 - 64 35 - 44 45 - 54 55 - 64 55 - 64 25 - 64 0 35 - 44 45 - 54 55 - 64	YearMalesFemalesTotalMalesFemales $25 - 34$ $25 - 34$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $55 - 64$ $55 - 64$ $45 - 54$ $55 - 64$ $25 - 64$ $55 - 64$ $55 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $13 - 15$ $0 ther:$ $0 ther:$ $0 ther:$ $0 ther:$ $0 ther:$ $25 - 34$ $25 - 34$ $25 - 34$ $25 - 34$ $25 - 64$ $35 - 44$ $45 - 54$ $55 - 64$ $25 - 64$ $25 - 64$ $25 - 34$ $25 - 64$ $25 - 64$ $25 - 64$ $25 - 64$ $0 ther:$ $0 ther:$ $0 ther:$ $0 ther:$ $0 ther:$ $25 - 34$ $25 - 34$ $35 - 44$ $45 - 54$ $55 - 64$ $55 - 64$ $25 - 64$ $35 - 44$ $35 - 44$ $45 - 54$ $45 - 54$ $55 - 64$ $25 - 34$ $25 - 34$ $35 - 44$ $35 - 44$ $45 - 54$ $45 - 54$ $55 - 64$ $55 - 64$ $10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -$	Year Males Females Total Males Females Total 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 64 25 - 34 25 - 34 25 - 34 25 - 34 25 - 34 25 - 64	YearMalesFemalesTotalMalesFemalesTotalData Source $25 \cdot 34$ $25 \cdot 34$ </td

COUNTRY: 0

Risk Factors	Data		v	/alue			Standar	d Deviation			
RISK Factors	Year		Males	Females	Total		Males	Females	Total	Data Source	Comments
Mean level of blood		25 - 34				25 - 34					
glucose in the population		35 - 44				35 - 44				-	
		45 - 54				45 - 54					
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					
Median BMI in the		25 - 34				25 - 34					
population		35 - 44				35 - 44					
		45 - 54				45 - 54					
		55 - 64				55 - 64				-	
		25 - 64				25 - 64					
		Other:				Other:					
Mean waist circumference		25 - 34				25 - 34					
in the population		35 - 44				35 - 44					
		45 - 54				45 - 54				-	
		55 - 64				55 - 64					
		25 - 64				25 - 64					
		Other:				Other:					

REPORTING YEAR: 0

IV. Health System Performance Indicators

Prevalence/Incidence	Data		V	alue			Standard	Deviation		Data Source	Comments
Selected conditions			Males	Females	Total		Males	Females	Total		
Percentage of population		25 - 64				25 - 64					
covered by Social Health		Other:				Other:					
Insurance											
Percentage of population		25 - 64				25 - 64					
covered by Health Insurance		Other:				Other:					
Percentage of population		25 - 64				25 - 64					
covered by Private Health		Other:				Other:					
Insurance		o unon				o unon					
Percentage of population		25 - 64				25 - 64					
at risk of chronic diseases		Other:				Other:					
in the social health											
insurance system											
Percentage of women 25-		25 - 64				25 - 64					
64 years who have had a		Other:				Other:					
Pap smear within the last 3 years											
-						1					
Percentage of women 45-		45-69				45-69					
69 years who have ever had a mammogram		Other:				Other:					
.		25 - 64				25 - 64					
Percentage of persons who had blood pressure		25 - 64 Other:				25 - 64 Other:					
checked in the last year		Ouner.				Ourier.					
Percentage of persons		25 - 64				25 - 64					
who had blood sugar		Other:				Other:					
checked in the last year											
Percentage of persons		25 - 64				25 - 64					
who had blood cholesterol		≥ 65				≥ 65					
checked in the last year		Other:				Other:					

REPORTING YEAR: 0

IV. Health System Performance Indicators

Prevalence/Incidence	Data		V	alue			Standard	d Deviation		Data Source	Comments
Selected conditions			Males	Females	Total		Males	Females	Total		
Percentage of diabetics		25 - 64				25 - 64					
who had an eye exam in		≥ 65				≥ 65					
the given year		Other:				Other:					
Percentage of diabetics		25 - 64				25 - 64					
who had their feet		≥ 65				≥ 65					
examined in the given		Other:				Other:					
Percentage of hospital		25 - 64				25 - 64					
discharges with diagnosis		≥ 65				≥ 65					
myocardial infarction (MI) in a given year		Other:				Other:					
ICD10 I21 - I22											
Average length of stay in		Total				Total					
Hospital because of MI											
Percentage of hospital		25 - 64				25 - 64					
discharges with diagnosis stroke in a given year		≥ 65				≥ 65					
č		Other:				Other:					
ICD10 I60-I69 Average length of stay in											
Hospital because of stroke		Total				Total					
Percentage of hospital		25 - 64				25 - 64					
discharges with diagnosis		≥ 65				≥ 65					
COPD in a given year		Other:				Other:					
ICD10 J40-J47 Percentage of hospital		25 - 64				25 - 64					
discharges with diagnosis											
diabetes in a given year		≥ 65				≥ 65					
ICD10 I60-I69		Other:				Other:					
Average length of stay in											
Hospital because of		Total				Total					
diabetes											

COUNTRY: 0

IV. Health System Performance Indicators

Prevalence/Incidence	Data	Value			Standard Deviation			Data Source	Comments		
Selected conditions			Males	Females	Total		Males	Females	Total		
Percentage of amputations		25 - 64				25 - 64					
among adults with		≥ 65				≥ 65					
diabetes in a given year		Other:				Other:					
Percentage of persons on		25 - 64				25 - 64					
dialysis among adults with		≥ 65				≥ 65					
diabetes in a given year		Other:				Other:					
Geographic accessibility of		Tatal				Tatal					
PHC service		Total				Total					

Reporting Year: 0

V. Socioeconomic and Context Indicators

Mortality Selected					
Conditions	Data Year		Value	Data Source	Comments
Total Population		Males			
		Females			
		Total			
Urban population					
Gross national income					
Population below poverty line					
Highest 20%/Lowest 20% income ratio					
Production of fruits					
Import of fruits					
Export of fruits					
Production of vegetables					
Import of vegetables					
Export of vegetables					
Production of alcohol					
Import of alcohol					
Production of tobacco					

Reporting Year: 0

V. Socioeconomic and Context Indicators

Mortality Selected Conditions	Data Year	Value	Data Source	Comments
Import of tobacco				
Export of tobacco				