# Noncommunicable Disease Risk Factors STEPS Survey

# Maldives 2020 - 2021









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#### **INTRODUCTION**

This report presents the findings of the Maldives STEPS survey 2020-21, a nation-wide study conducted by the Maldives National University (MNU) for Health Protection Agency in collaboration with the World Health Organization (WHO) and Ministry of Health (MoH). The study addresses the common risk factors for non-communicable diseases (NCDs), specifically the use of tobacco, alcohol, and also dietary habits that predispose to cardiovascular diseases, diabetes, chronic respiratory disease and cancer. The scope of the study also covers mental health. addiction, injuries, and access to health care.

#### Background

The Maldives has transitioned epidemiologically, moving from a high burden of communicable diseases towards an increasing burden of NCDs (Ministry of Health, 2016). With lifestyle changes associated with development, and consequently the high prevalence of risk factors such as tobacco use, consumption of sugary and fatty foods and drinks, and sedentary lifestyles, NCDs have emerged as the major causes of morbidity and mortality in the country. NCDs are estimated to account for 84% of all deaths (World Health Organisation, 2018).

Previous studies on NCD risk factors were limited in geographical scope to Male' area only and was conducted a decade ago in 2011. As the National Multisectoral Action Plan for Prevention and Control of NCDs 2016-2020 (Ministry of Health, 2016), and National Mental Health Policy 2015-2025 (Government of the Maldives, 2015), are being updated,

nationally representative data are needed for setting national targets in these plans. Moreover, this study is one of the areas identified in the national health research priorities

(Ministry of Health, 2019) of the Republic of Maldives and noted in the governments Strategic Action Plan 2019-2023 (The President's Office, 2019). The study provides updated evidence for policy and programming

based on current baseline data. The findings will also be useful for reporting of the SDG goal 3 indicators on NCDs, enabling international comparisons and add to enriching academic literature relevant to the Maldives context.

#### **Objectives**

The aim of the study is to assess the prevalence of selected risk factors among 15-69-year-old population resident in the Maldives.

#### Specific objectives are to

- Measure the prevalence of behavioural risk factors (tobacco use, areca nut use, harmful use of alcohol, inadequate fruit and vegetable consumption, average salt intake and inadequate physi cal activity)
- Assess the implementation of tobacco and alcohol control policies
- Assess the prevalence of substance use (drug use)
- Measure the prevalence of physiological and biological risk factors (raised blood pressure,

overweight, obesity, raised blood glucose, and raised total cholesterol) • Assess the response of the health system in terms of coverage with early detection and treatment of key physiological and biological risk factors (raised blood pressure, raised

- blood glucose and total cholesterol)
- Measure prevalence of mental health conditions (self-harm, anxiety and depression)
- Assess coverage (availability and use) of cervical screening services
- Measure prevalence of road traffic and work-related injury
- Asses access to health care (inpatient and outpatient) services
- Assess coverage (availability and use) of cervical screening services
- Measure prevalence of road traffic and work related injury
- Asses access to health care (inpatient and outpatient) services

# Methodology

STEPS survey methodology is conceptualized and developed by the WHO for collecting, analysing and disseminating data on risk factors of NCDs and associated health system response at the population level (WHO, 2017).

# Study design

A national cross-sectional sample with multi-stage cluster sampling design is adopted to recruit households and eligible adults of both sexes (15-69 years of age) for a questionnaire interview and physical examinations (anthropometric and blood pressure measurements, and biological sample using blood and urine measurements). The study design adopts the methods proposed in the STEPS manual (WHO, 2017) for sample selection, interviews, physical and biochemical measurements with adaptation of the instrument to the country context.

# Study population

The target population of the study is individuals, both male and female residents between the ages 15 to 69 years.

Inclusion criteria: All residents inclusive of male and female residents between the ages 15 to 69 years.

Exclusion criteria: Residents not able to comprehend or communicate (even with assistance) due to health or psychosocial conditions in all stages of the study. Pregnant women from anthropometric measurements and menstruating women from urine measurements.

# Sample size

The sample size was calculated to ensure reliability and generalization and of the study results the Maldives population.

#### Table 1: Parameters for sample size calculation

Sampling parameters			
Level of Confidence Measure	1.96	Describes the level of uncertainty in the sample mean or prevalence as an estimate of the population mean or prevalence.	
Margin of Error (MOE)	0.05	The expected half-width of the confidence interval. The smaller the margin of error, the larger the sample size needed.	
Baseline levels of the indicators	0.5	The estimated prevalence of the risk factors within the target population. Values closest to 50% are the most conservative. The 2011 survey estimated overweight prevalence of 47% and hence a value of 0.5 is used.	
Design effect (Deff)	1.5	Describes the loss of sampling efficiency due to us- ing a complex sample design. A value of 1. 5 is used based on the recommended value of 1.5 in the STEPS manual.	
Expected Response Rate**	0.75	The anticipated response rate based on response rates of 70 percent observed in first and second STEPS surveys in 2004 and 2011 respectively and the response rate from DHS 20016/17 survey. DHS2016/17 response rate was higher than the previous STEPS surveys averaging 76.5% for individual interviews. Hence we have adopted an estimated response rate of 75% as this sample also includes Atolls.	

The initial sample size was calculated using the formula below.

Step 1:	Initial calculation:			
	n= 1.96 *2 *	( 0.5 * 0.05 *	(1- 0.5 )) 0.05	= 38
Step 2:	Since, the ini the majority	tial n calco of the age	ulated abo groups, no	ve is : o Fini
Step 3:	Multiply by t	the design	effect and	num
	n=	384.16 *		1.5
Step 4:	Adjust for ex	epected no	n-respons	e to g
	n=	3226.94	/	0.7

# Sampling strategy

A multi-stage cluster sampling was adopted. At the outset, six clusters were identified with greater Male' area as one cluster and the five regions in the atolls. Three residential islands of Male City were selected for greater Male area. For the five regions in the atolls, the 187 inhabited islands were further clustered based on population size into three sub clusters and one island was selected randomly from each sub cluster.

For Male' area, the survey used the 2014 Maldives Population and Housing census enumeration areas (or census blocks [CB]) as provided by National Bureau of Statistics as the sampling frame. For the atolls, instead of using census blocks, the list of the households on the randomly selected islands was used as the sampling frame. It was decided not to use the enumeration areas or census blocks for the islands as this may lead to very scattered samples substantially increasing the cost and logistic complexity of the survey administration.

## First stage:

In Male' region selection of 74 census blocks or enumeration segments was based on probability proportion to size. The CB size is the number of residential households residing in the CB based on the 2014 Census. In the five regions in the atolls sample size was first allocated to all the 20 atolls based on population proportion to size.

84.16

less than 10% the size of ite population correction is not applied.

#### nber of age-sex estimates:

6 = 3457.44

#### et your final sample size:

5 = 4609.92

# Second stage:

In the second stage, households were selected proportional to the size of the Primary Sampling Unit (PSU). A listing of households was obtained from the Census 2014 household lists for Male' and from the Island Councils for the selected islands from the atolls. Before the main survey, a household listing operation wascarried out in all the selected CBs in Male' and selected islands in the atolls. The household listing operation consists of visiting each of the selected PSUs to record on the household listing forms for all occupied residential households found in the PSUs, the address and the name of the head of the households. The resulting list of households served as the sampling frame for the selection of households in the second stage. To prevent considerable loss of sample size, it was planned that a CB/island with less than 20 households,after updating the household list, will be attached to a geographically adjacent CB/island in the same atoll and not selected in the initial selection (if it is possible); these two combined CBs/islands form a new cluster/PSU.Similarly, to ensure adequate sample size for disaggregated analysis a CB/island with less than 20 households was allocated a minimum of 30 households. This strategy resulted in a final sample size of 4766 households.

Systematic random sampling of households was adopted from each CB/island selected. Sampling interval to select households was obtained by dividing the number of cumulative households in the PSU by the number of households to be selected from the PSU (N/n). To select the first household a number was randomly chosen between 1 and the sampling interval and start from the top of the list. Sampling was primarily nonreplacement. However, where a selected household is found to be no more a household, it was be replaced by selecting another household using the same selection procedures.

# Third stage:

Sampling of individuals/respondents to interview from sampled households. As the total sample size of participants or respondents for the survey is 4766, to select one eligible person from each of the selected households, the Kish method recommended by STEPS Surveillance was used. A sample size of 4766 allows for a decline rate of 25%. A high decline rate was considered for biochemical measurement due to its invasive nature.

#### Table 2: Sampled PSU and sample size

Region/ Atolls	Total Population of selected islands	Sam- ple size (n)	Atoll	PSU (Island)	Island population	Resi- dent house holds	Sample size
North	23468	838	HA	Ihavandhoo	2461	428	38
				Dhidhdhoo	2613	640	96
				Thuraakunu	393	86	30
			Hdh	Kulhudhufushi	8186	1477	299
				Makunudhoo	1213	288	44
				Finey	388	117	30
			Sh	Funadhoo	2015	457	74
				Komandoo	1054	213	39
				Kanditheemu	1057	239	39
			N	Manadhoo	1295	265	47
				Kedhikolhudhoo	1285	265	47
				Holhudhoo	1508	341	55
North	13478	794	R	Ugoofaaru	1384	378	79
central				Maduvvari	1390	323	79
(K, B, Lh, K)				Alifushi	1571	404	90
Ĩ			В	Eydhafushi	271	396	30
				Kudarikilu	410	84	30
				Goidhoo	501	100	30
			Lh	Hinnavaru	2422	750	138
				Olhuvelifushi	500	127	30
				Kurendhoo	1177	264	68
			K	Thulusdhoo	1127	265	64
				Kaashidhoo	1715	352	98
				Gaafaru	1010	183	58
Male'	127826	768	Male'	Henveiru	26357	5401	150
(Male',				Galolhu	22165	4327	130
Hulhum-				Machchangoalhi	22022	4243	132
ale',				Maafannu	35292	6947	198
viiiiiaie)				Villimale'	7382	1297	44
				Hulhumale'	14608	2745	114

Central       10776       812       AA       Rasdnoo       943       183       70         (AA, ADh,       V, M)       Himandhoo       666       116       49         Bodufolhudhoo       584       83       43         ADh       Mahibadhoo       1925       362       14         ADh       Mandhoo       294       63       30         Mandhoo       294       63       30         V       Keyodhoo       635       117       47         V       Keyodhoo       635       117       47         Felidhoo       323       62       30         M       Mulah       1194       463       88         Kolhufushi       702       168       52         Rohumutah       1194       463       88	3
V, M)       Himandhoo       666       116       49         V, M)       Bodufolhudhoo       584       83       43         ADh       Mahibadhoo       1925       362       14         Mandhoo       294       63       30         Maamigili       2077       404       15         V       Keyodhoo       635       117       47         Fulidhoo       323       62       30         M       Mulah       1194       463       88         Kolhufushi       702       168       52         Rhimandhoo       2044       174       70	3
Bodufolhudhoo       584       83       43         ADh       Mahibadhoo       1925       362       14         Mandhoo       294       63       30         Maamigili       2077       404       154         V       Keyodhoo       635       117       47         Fulidhoo       323       62       30         Felidhoo       489       79       36         M       Mulah       1194       463       88         Kolhufushi       702       168       52	3
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Fulidhoo         323         62         30           Felidhoo         489         79         36           M         Mulah         1194         463         88           Kolhufushi         702         168         52	
Felidhoo         489         79         36           M         Mulah         1194         463         88           Kolhufushi         702         168         52	
M         Mulah         1194         463         88           Kolhufushi         702         168         52	
Kolhufushi70216852Dhimmen04417470	
	1
Dhiggaru 944 174 70	1
South 12231 779 F F Nilandhoo 1548 273 97	,
central Feeali 808 198 51	
(F, Dh Th I) Biledhdhoo 868 178 55	
Dh Kudahuvadhoo 2213 365 13	3
Hulhudheli 681 139 43	
Ban'didhoo 714 90 45	
Th Veymandoo 1051 213 66	,
Buruni 312 83 30	
Madifushi 741 219 47	,
L Maavah 1399 384 87	,
Isdhoo 907 239 57	,
Hithadhoo 989 201 62	
South 30719 775 GA Villingili 2554 278 64	
(GA, Dhevvadhoo 504 116 30	)
GDh, Gn, S) Kon'dey 258 178 30	)
GDh Thinadhoo 4669 451 11	7
Nadallaa 738 163 30	)
Vaadhoo 661 148 30	,
Gn Fuvahmulah 7984 1841 200 (every avah)	C
S Maradhoo 2133 432 53	
Hulhudhoo 1104 530 30	
Hithadhoo 191 10114 2003 19	1
TOTAL 339644 4766	

# Data collection tools

The survey was conducted using the standardised WHO NCD STEPS questionnaire version 3.1. The questionnaire consisted of a number of core and expanded questions that were adapted to the local context as well as country specific questions on access to health care. All core and expanded items were included (except alcohol use disorders) and questions from optional modules such as tobacco policy, cervical cancer, mental health, violence, and injury were included. Questions on substance abuse and access to inpatient and outpatient care were included based on country data needs.

The survey enumeration Included the three steps as specified in the STEPS methodology.

#### STEP-I included administration of the questionnaire to obtain information on:

- Demography
- Tobacco use (duration and quantity of smoking, quit attempts, past smoking, smokeless tobacco use) and related policies
- Alcohol use and related policies
- Substance use
- Fruit and vegetable consumption practices
- Dietary salt consumption practices, knowledge, and perceptions
- Oil consumption practices
- Physical activity levels in three domains (work, commute, and leisure) and seden tary behaviour
- History of raised blood pressure, raised total cholesterol, diabetes, and cardiovascu lar diseases
- Sources of treatment and reasons for non-treatment
- Mental health (self-harm, anxiety, depression)
- Cervical cancer screening
- Violence and injury

STEP-II included physical measurements: weight, height, waist and hip circumference, blood pressure and heart rate. These were conducted during (as a break from interviewing) or soon after STEP-I was completed. All measurements were taken following the standard technique recommended in the WHO STEPS manual5. Height, weight, and hip circumference was measured using standard stature tape (Seca). Weight was measured using a digital weighing machine (Microlife). Blood pressure was measured using digital device boso-medicus control (Bosch + Sohn).

STEP-III included biochemical measurements: fasting blood glucose, total cholesterol and HDL were measured in capillary whole using point of care device CardioChek PA analyser (pts Diagnostic) measured at the participant's household on the next day. Spot urine samples were processed for Sodium and Creatinine using an automated analyser at the central laboratory at Indira Gandhi Memorial Hospital (IGMH) in Male'.

The STEP-I questionnaire was translated to the local language Dhivehi pre-tested first with language and discipline experts. The tools were then field tested with 12 residents of one of the islands not selected in the sample. Feedback from the pre-test was used to finalise the questionnaire. The field test was also used to refine the processes used in the data collection for STEP-II and STEP-III.

# Data collection field work

Enumerators with a background of primary health care, public health, nursing, or laboratory technology were selected and trained for conducting the fieldwork. A total of 146 enumerators and 12 supervisors were trained in a four-day workshop conducted by the WHO technical experts from South East Asia Regional Office research team and MNU research team in Male' (28th January to 1st February 2021). The training included the following elements:

- Background and rationale for the survey
- Survey instrument
- Physical measurements
- Biochemical measurements
- Mock interviews
- Pre-test in the field

Fieldwork was planned to be carried out in two stages, first to cover all clusters in the atolls and when completed, to start in Male' area due to the limited number of measurement instruments for STEP-II and STEP-III. Although the first rollout was started in February 2020, the fieldwork had to be suspended with the announcement of COVID-19 pandemic and the declaration of public health emergency in the country on 12th March 2020. Attempt was made to restart fieldwork after the social measures and travel restrictions were lifted on 2nd June 2020, after a one-day refresher training online, via Google Meet, on 14th July for enumerators that were initially trained. However, the country again went into strict movement control and social restriction in July 2020 and the survey was again suspended after 3 weeks. When the conditions improved, fieldwork was started in the atolls after another refresher training on 30th November 2020. Data collection was carried out across all clusters from 9 December 2020 to 10 April 2021. In Male' area data collection was started on 15 September 2021 and completed on 23 December 2021. Each time the enumerators were given a one-day training to refresh the questionnaire and procedures to be followed.Furthermore, in Male' area new enumerators had to be recruited and had to be provided with the full training (2-8 September 2021).

#### Figure 1: Data collection periods (extracted from ona.io)





For the data collection, a team of 2 enumerators was provided a list of sampled households, a map of the cluster, a digital device (tablet) with the STEPS data collection application, instruments and devices for physical and biochemical measurements, fieldwork form set, and set of items for COVID-19 infection control (masks, gloves, hand sanitizer, disposal bag). The teams visited the households, provided information on the survey, and obtained verbal consent to proceed collecting information on eligible residents in the household. Although the sampled households were nonreplacement, exception was made to select the adjacent household in instances where the household was guarantined due to COVID-19. In selecting eligible respondents, people aged 15-69 years who resided through the previous night at the household and would be available for interview the next two days were entered in the application that selected a respondent at random. If the selected respondent was not available at the time of the visit, the contact number of the respondent is collected and contacted by phone to schedule a time to provide information and obtain consent. For respondents who could not be contacted despite three follow-up attempts and those who refused to participate were counted as non-response. Enumerators completed three forms during the fieldwork. Form 1: Selected household list which was used to capture household information that enabled the enumerators to revisit the households for follow-up or for interviews. Form 2: interview tracking form which contained brief information of the respondent including information on consent to proceed with STEP-I, STEP-II and STEP-III and interview scheduled times. Form3: registration form for STEP-III with basic information of the respondent such as the participant ID generated from the STEPS application, QR code and other brief information to help the enumerator to communicate with the respondent.If the selected individual was available at the time of the visit, they were requested to participate in the survey and written informed consent was obtained. If they were not available, but if the contact number was available, a phone call was made, and a time scheduled. If a contact number was not available, a second visit was made. Once the consent was obtained, a comfortable place for the respondent (and possibly a space where

the respondent can answer with privacy) was selected to conduct the interview. The QR code for the respondent was entered or scanned in the STEPS application to proceed to complete the STEP-I and STEP-II. Occasionally, the enumerators had to break the interview and schedule another time to complete the STEP-I and STEP-II at the convenience of the respondent. All data are entered in the STEPS application on the tablet. Pictorial cards were shown to respondents during the interview to provide visual reference such as various tobacco and alcohol products, servings of different locally available fruits and vegetables and corresponding serving sizes, and various salty sauces and processed foods. Physical measurements were carried out as instructed in the WHO STEPS manual (Matteucci et al., 2014). After completing STEP-II a feedback form was given to the respondent that included their anthropometric measurements, blood pressure and heart rate from the third reading. Once the STEP-II is completed, the respondent's consent to continue to the STEP-III was taken. If consent is obtained, a date and time (if possible, the next day) for biochemical measurement was scheduled for the enumerator to visit the respondent. The respondent was instructed to fast overnight for 12 nights and diabetic patients were asked to take their medication after blood glucose and cholesterol measurement. The respondent was provided with the urine collection container with the QR code and instruction given on spot urine collection for the day of biochemical measurement. Respondent was visited to conduct the biochemical measurement and collect the urine specimen at the scheduled time. Biochemical measurement on fasting capillary whole blood was done using Cardiocheck PA (Matteucci et al., 2014). Respondent's individual information, biochemical measurements and QR code from the urine specimen was entered or scanned in the STEPS application. Feedback form was given to the respondent on the biochemical measurement and if a bnormal they were advised to consult a healthcare worker at the earliest. Urine samples were sent to the designated laboratory along with a sample transfer form that contained participant ID and QR code. Once all the data collection for the respondent was completed, the completed forms were uploaded from the tablets to the cloud-based server with geo-tag. Data collection progress was checked by WHO SEARO team from the cloud server from ona. io platform and communicated with the research team on the ground. Data on Sodium and Creatinine from laboratory analysis was sent in batches from the laboratory to the research team at MNU with the participant ID, QR code and the measurement results. These were collated as a dataset on an Excel sheet at MNU.

# **Quality Control**

While the MNU lead the research, a steering committee was formed at the outset to coordinate and provide technical guidance for planning and implementation of the STEP survey 2020-2021. The committee included representatives from the Ministry of Health, the Health Protection Agency, WHO Maldives, and MNU. WHO SEARO provided continued technical expertise in planning, design and training of enumerators and facilitators by visiting the country, and from distance to solve technological problems and ensure the quality of the data collected as the data collection progressed. During the fieldwork, supervisors were allocated per region to respond to the queries of enumerators and guide them on problems faced on the ground. Despite these quality control mechanisms, the COVID-19 pandemic and associated restrictions to movement and social activities imposed considerable delay and forced the researchers to bring about some changes to what was originally planned. Despite the challenges, attempts were made to minimise the effects, such as providing a period of 4 weeks after restrictions are lifted each time, prior to resumption of data collection and providing refresher training to existing enumerators and providing full training for the new enumerators recruited for Male' area data collection. In addition, extracts of uploaded data were checked for errors, inconsistencies and unlikely durations and feedback given to the enumerators through the supervisors. Regardless, some quality issues were observed in data entry such as errors arising from manual entry of QR code and switching language while administering the interview. Frequently, to save time and to provide a break from interviewing, physical measurements were taken at mid-point of STEP-I and recorded on paper, which was later entered into the application for STEP-II. This process affected the quality check parametertime between blood pressure reading, and therefore making this not quite useful for quality assurance. A significant number of data entry errors were observed on the variables of tobacco purchases and cost. The data is not reliable and appears that the number of purchases and prices are entered in the wrong field for most of the respondents. Hence this data cannot be used to analyse tobacco pricing in the country. Furthermore, the household forms were reset before uploading to the cloud server when a new cluster was started with the same tablet resulting in loss of household counts. In addition, inadequate instructions on fasting and urine collection resulted in a significant non-response on STEP-III. Nevertheless, the data quality can be regarded as moderate. As data collection was conducted during the COVID-19 pandemic and in the situation of a public health emergency in the country, the findings are likely to be confounded by the contextual determinants that include

the variables measured in this study.

# Data management and analysis

The datasets for STEP-I & STEP-II are maintained separate from STEP-III dataset on the server. Once the data collection was completed the dataset was extracted from ona.io for processing. The datasets were cleaned for inconsistencies and duplicates, particularly the QR codes. After cleaning, the two datasets and urine measurement data were then linked using the participant ID and verified with the QR code. To ensure validity of the dataset, the process described in the WHO STEPS manual was followed for cleaning and linking the datasets and further technical guidance was obtained through discussions with the WHO team at headquarters and SEARO. Data analysis was performed by the MNU research team using IBM SPSS Statistics v20 and Epi Info 3.5.4. The guidance provided in the WHO STEPS manual were used to produce the measures and indicators. The demographic analysis produced is unweighted while all other measures are weighted. The descriptive statistics and measures of central tendency for the measures were produced Prevalence and mean variance by age groups and gender were calculated with 95% confidence interval. Standard templates provided in the STEPS manual were used to produce the main indicators. Weightage was applied to the dataset to allow for generalisation of the data to the resident population of the Maldives. As the sample was selected with consideration of non-response, two weights (individual weight and population weight) were calculated separately to arrive at the overall weight for STEP-I and STEP-II. STEPIII weight is performed as a subset of the sample as the response rate is much lower.

Individual weight is the inverse of the probability of selection of each participant. As the individual selection was done using a cluster approach, the following steps were applied to calculate the individual weight.

Probability of selection of the PSU (Ipsu) = 1/number of islands in the atoll

Probability of selection of the household (Ihh) = total households at PSU/ sample households

of PSUProbability of selection of the individual (Ii) = 1/sampled household size

Individual weight = 1/ (Ipsu\*Ihh\*Ii)

Population weight is used to adjust the sample's age-sex distribution to the target population's age-sex distribution. For this purpose, the target population's age was divided into three groups (15-29, 30-44, 45-69) and sex into two (male and female). The national population data (Maldives Bureau of Statistics, 2022) was used for the target population and population weights calculated using the following formula.

#### (number in age-sex group in population/total population)

Population weight =

#### Table 3: Calculated population weights

Sex	Age	Target popula- tio	Proportio n of populatio n (A)	Valid Sample popula- tion (STEP- I&II)	Propor- tion of sample (STEP- I&II) (B)	Weight STEPI&II (A/B)	Sample popula- tion (STEP-III)	Propor- tion of sample (STEPIII) (C)	Weight STEPIII (B/C)
	15-29	52,150	0.375	316	0.102	3.69	231	0.089	1.14
Male	30-44	45,583	0.328	282	0.091	3.61	236	0.091	1.00
	45-69	34,366	0.247	354	0.114	2.17	307	0.118	0.96
	15-29	44,963	0.324	614	0.198	1.64	461	0.178	1.11
Female	30-44	47,828	0.344	797	0.257	1.34	695	0.268	0.96
	45-69 3	5,159	0.253	741	0.239	1.06	665	0.256	0.93
Total		138,960		3,104			2,595		

Overall weight was calculated using the formula; Overall weight = Individual weight\*Population weight

#### **Ethical approval**

Ethical approval was obtained from the National Health Research Council prior to the implementation of the study (See appendix 2).

### **Results**

The overall response rate for the survey was 3104 (65%). The results presented in this section based on this using IBM SPSS Statistics v20. For different variables outlier limits were applied based on data distribution determined by the research team. It is therefore noted that any analysis using different limits for variables may produce small variations in the results. Unless specified, the results presented are weighted.

#### **Demographic characteristics of participants**

Demographic characteristics of the respondents, age, gender region, nationality, education, and employment are presented below. Majority of the respondents were females forming 69.3% of the sample. Although the response rate of males was low, within the age groups, the participants were equally distributed by sex (Table 5). Figure 2 shows the weighted data for age and sex. Table 6 shows that 77% of the respondents were married.

#### (number in age-sex group in population/total population)

#### Table 4: Age and sex of respondents

Age group and sex of respondents (unweighted)

Age Group (years)	Men		Women		Both Sexes	
	n	%	Ν	%	n	0/O
15-29	318	33.4	617	28.7	935	30.1
30-44	280	29.4	793	36.9	1073	34.6
45-69	354	37.2	741	34.4	1095	35.3
Total	952	100	2152	100	3103	100

#### Figure 2: Age and sex of respondents



#### Table 5: Marital status of the respondents

				Ν	Marital sta	itus								
					Male									
Age Group (years)	I	1	% Never married		% Cur mai	rrently rried	Ç	%Divorced	%Widowed					
15-29	31	8	52.5		42	2.1		4.4	0.9					
30-44	27	<i>'</i> 9	9.0		85	5.7		5.0	0.4					
45-69	35	54	2.0		91	1.2		5.9	0.8					
Total	95	51	20.9		73	3.2 5		5.2	0.7					
				Ν	Marital sta	tus								
	Female													
Age Group (years)	n		% Never married	% Currently married		% Separa	ted	% Divorced	% Widowed					
15-29	616		27.9		62.8	0.2		6.5	2.6					
30-44	793		1.5		90.7	0.1		7.4	0.3					
45-69	741		1.1		79.2	0.4		10.3	9.0					
Total	2151		8.9		78.8	0.2		8.1	4.0					
				Ν	larital sta	tus								
Age					Both Sexe	2S								
Group (years)	n		% Never married	% Ci m	urrently arried	% Separate		% Divorced	% Widowed					
15-29	934		36.3		55.8	0.1		5.8	2.0					
30-44	1072		3.5		89.4	0.1		6.8	0.3					
45-69	1095		1.4		83.1	0.3		8.9	6.4					
Total	3101		12.6		77.0	0.2		7.2	3.0					

#### Education

The survey results show that the mean number of years of education of males are more compared to females. The number of mean years of education is lower in older age groups compared to younger age groups (Table 7). Regarding education, 19.5% had no formal schooling or had less than primary school education, 53% had completed primary school or secondary school, while 6% of the respondents had completed high school, and 10.8% had completed university or postgraduate studies (Table 8).

#### Table 6: Mean years of education of respondents

#### Mean number of years of education (unweighted)

Age Group (years)	Men		Women		Both Sexes	
	N	Mean	Ν	Mean	n	Mean
15-29	314	10.9	605	10.6	919	10.7
30-44	279	10.0	792	9.5	1071	9.6
45-69	343	6.2	690	4.0	1033	4.8
Total	936		2088		3024	

#### Table 7: Highest level of education of respondents

	Highest level of education (unweighted)										
Men											
Age Group (years)	n	% No for- mal schoolin	% Lessthan primary school	% Primary school completed	% Secondary school completed	% High school completed	% Colege/ University completed	% Post graduate degree completed			
15-29	317	2.5	5.0	12.0	49.8	12.0	14.8	3.8			
30-44	280	2.1	8.2	22.1	47.9	6.1	8.9	4.6			
45-69	353	35.1	19.0	31.7	7.4	0.8	4.5	1.4			
Total	950	14.5	11.2	22.3	33.5	6.1	9.3	3.2			
			Н	ighest level o	of education						
				Fem	ale						
Age Group (years)	n	% No formal schooling	% Less than primary school	% Primary school completed	% Secondary school completed	% High school completed	% Colege/ University complet- ed	% Post graduate degree completed			
15-29	617	5.5	4.2	10.9	48.5	13.9	13.5	3.6			
30-44	793	2.6	7.4	27.0	46.0	4.9	9.5	2.5			
45-69	736	51.6	20.4	21.9	3.8	0.3	1.5	0.5			
Total	2146	20.3	11.0	20.6	32.2	5.9	7.9	2.1			

			H	ighest level o	of education							
Both Sexes												
Age Group (years)	n	% No for- mal schoolin	% Lessthan primary school	% Primary school completed	% Secondary school completed	% High school completed	% Colege/ University completed	% Post graduate degree completed				
15-29	934	4.5	4.5	11.2	48.9	13.3	13.9	3.6				
30-44	1073	2.5	7.6	25.7	46.5	5.2	9.3	3.1				
45-69	1089	18.5	19.9	25.1	5.0	0.5	2.5	0.8				
Total	3096	18.5	11.0	21.1	32.6	6.0	8.3	2.5				

#### Employment and paid work

Tables 9, 10 and 11 show the unweighted percentage of employment status of the surveyed population. The results show that 42.8% were employed either by the government or private sector or self. The respondents included students (4%), homemakers (34%) and retired (1%). Among all respondents, 23% were employed in the government sector, 7.8% in the private sector, 12% self-employed, and 57% were unpaid. 21.7% of the unemployed respondents were able to work and 9.9% were not able to work.

# Table 8: Employment status of respondents by type

	Employment status (unweighted)												
Male													
Age Group (years)	n	% Gover nment employee	% Nongovern ment employee	% Selfemployed	% Unpaid								
15-29	318	28.3	15.7	14.5	41.5								
30-44	279	50.5	15.4	25.8	8.2								
45-69	347	30.8	11.2	32.6	25.4								
Total	944	35.8	14.0	24.5	25.8								

	Employment status											
Female												
Age Group (years)%Nongovernment employee%Nongovernment employee%% Nongovernment employee%%%%% Unpaid												
15-29	616	20.3	8.3	6.7	64.8							
30-44	792	21.2	4.3	5.3	69.2							
45-69	740	11.4	3.4	7.2	78.2							
Total	2148	17.6	5.1	6.3	71.0							

	Employment status											
Both Sexes												
Age Group (years)	п	% Gover nment employ ee	% Nongovern ment employ ee	% Selfemploy ed	% Nopaid							
15-29	934	23.0	10.8	9.3	56.9							
30-44	1074	28.9	7.2	10.6	53.3							
45-69	1087	17.6	5.9	15.3	61.3							
Total	3092	23.1	7.8	11.9	57.2							

# Table 9: Respondents in unpaid work

	Unpaid work and unemployed (unweighted)											
	Male											
Age Group(years)	n	% Non-paid	% Student	% Homemaker	% Retired	% Able to work	% Not able to work					
15-29	132	3.0	43.9	3.0	1.5	41.7	6.8					
30-44	23	0.0	4.3	13.0	0.0	78.3	4.3					
45-69	88	1.1	0.0	8.0	20.5	26.1	44.3					
TOTAL	243	2.1	24.3	5.8	8.2	39.5	20.2					

	Unpaid work and unemployed											
FemaleUnemployed												
Age Group(years)	n	% Non-paid	% Student	% Homemaker	% Retired	% Able to work	% Not able to work					
15-29	399	0.0	15.8	44.4	1.0	32.6	6.3					
30-44	548	0.4	0.4	77.7	0.2	18.4	2.9					
45-69	578	0.2	0.0	74.9	0.7	9.5	14.7					
TOTAL	1525	0.2	4.3	67.9	0.6	18.8	8.3					

	Unpaid work and unemployed											
	Both Sexes											
Age Group(years)	n	% Non-paid	% Student	% Homemaker	% Retired	% Able to work	% Not able to work					
15-29	531	0.8	22.8	34.1	1.1	34.8	6.4					
30-44	571	0.4	0.5	75.1	0.2	20.8	3.0					
45-69	666	0.3	0.0	66.1	3.3	11.7	18.6					
TOTAL	1768	0.5	7.0	59.4	1.6	21.6	9.9					

#### Tobacco

#### Tobacco Use: Smoke and smokeless

The findings show that 23.1% are current smokers out of which 35.6% are males and 7.6% are females. Smoking among age groups is almost the same (Figure 3, 4 and 5). As shown in the tables below, out of the current smokers, 87.1% are daily smokers and the most used type is manufactured cigarettes. About 5% of the population also uses smokeless tobacco. One third of the respondents stated that they were exposed to second-hand smoking at home and 10.1% people stated that they were exposed to second-hand smoking at the workplacewithin the last 30 days. More than 30% of the respondents stated that they have seen health warnings on tobacco products and tobacco cessation information. Only less than 2% stated that they have seen advertisements promoting tobacco. As shown in Figure 6, more than half of the Maldivian population are daily areca nut chewers. It has to be noted that some people use tobacco while chewing areca nuts.

#### Table 10: Current smokers

	Percentage of current smokers											
		Male			Femal	e	Both Sexes					
Age Group (years)	n	% Current smoker	95% CI	n	% Current smoker	95% CI	n	% Cur- rent smoker	95% CI			
15-29	318	28.6	22.2-35.0	617	9.0	1.0-17.1	935	20.3	18.1-22.6			
30-44	280	53.1	42.5-63.7	793	3.3	-1.2-7.9	1073	28.7	21.2-36.1			
45-69	354	33.9	24.1-43.6	736	10.5	5.1-15.8	1090	23.4	16.3-30.4			
TOTAL	952	35.6	29.2-42.0	2146	7.6	1.2-14.0	3098	23.1	20.8-25.5			

#### Figure 3: Current smokers

urrent	Cu		
		90.0	
		80.0	
		70.0	
		60.0	
		50.0	
		40.0	
	23.1	30.0	
		20.0	
		10.0	
		0.0	
	yes		

#### Figure 4: Current smokers by sex





### Figure 5: Current smokers by age



#### Figure 6: Current area nut users



### Table 11: Smoking status

				Smol	king statu	IS					
					Male						
	Current smoker Non-smokers										
Age Group (years)	n	% Daily	95% CI	% Nondai- ly	95% CI	% Former smoker	95% CI	% Never smoker	95% CI		
15-29	318	27.6	22.1-33.1	1.0	-0.6-2.5	16.3	9.7-23.0	55.0	49.8-60.3		
30-44	280	49.9	39.4-60.3	3.1	0.8-5.6	8.1	3.5-12.6	38.8	26.9-50.7		
45-69	354	29.6	19.6-39.8	4.1	1.9-6.5	33.2	21.0-45.5	32.9	23.4-42.4		
TOTAL	952	33.5	28.4-38.7	2.1	0.6-3.5	17.2	12.9-21.5	47.2	42.0-52.4		

				Smo	king statı	1S					
					Female						
	Current smoker Non-smokers										
Age Group (years)	n	% Daily	95% CI	% Nondai- ly	95% CI	% Former smoker	95% CI	% Never smoker	95% CI		
15-29	617	3.9	1.4-6.4	5.1	0.0-10.7	5.1	3.4-6.9	85.8	76.5-95.2		
30-44	793	0.6	0.0-1.2	2.8	0.0-7.3	0.8	0.1-1.5	95.8	91.2-100.0		
45-69	736	7.3	3.6-11.0	3.3	1.4-5.2	10.4	4.7-16.1	79.1	69.5-88.7		
TOTAL 2146 3.5 1.7-5.4 4.1 0.0-8.8 4.8 3.4-6.1 87.6 80.5-94								80.5-94.8			

				Smo	king stat	us			
				В	oth Sexes				
			Current si	moker			Non-sm	okers	
Age Group (years)	n	% Daily	95% CI	% Nondai- ly	95% CI	% Former smoker	95% CI	% Never smoker	95% CI
15-29	935	17.6	15.4-19.8	2.7	0.9-4.6	11.6	6.9-16.3	68.1	61.9-74.3
30-44	1073	25.7	19.6-31.7	3.0	0.5-5.4	4.5	2.1-6.8	66.8	58.8-74.9
45-69	1090	19.6	12.7-26.6	3.7	2.2-5.2	23.0	16.5-29.4	53.7	45.8-61.6
TOTAL         3098         20.1         17.9-22.3         3.0         1.5-4.5         11.6         8.7-14.5         65.3         61.0-69.									61.0-69.5

### Table 12: Current daily smokers among the smokers

	Current daily smokers among the smokers													
		Male		Female				Both Sexes						
Age Group (years)	n	% Daily smokers	95% CI	n	% Daily smokers	95% CI	n	% Daily smokers	95% CI					
15-29	111	96.5	91.5-100	23	43.3	28.3-58.4	134	86.5	78.0-95.1					
30-44	124	94.0	89.5-98.5	16	17.4	0.00-42.3	140	89.5	82.6-96.5					
45-69	105	87.7	79.8-95.6	70	69.3	50.5-88.2	175	84.0	76.5-91.4					
TOTAL	340	94.2	90.9-97.4	109	46.1	26.9-65.3	449	87.1	80.9-93.3					

## Table 13: Mean age of smoking initiation

	Mean age started smoking												
		Male		Female				Both Sexes					
Age Group (years)	n	Mean age	95% C	n	Mean age	95% CI	n	Mean age	95% CI				
15-29	101	16.3	15.1-17.5	13	16.8		114	16.4	15.2-17.6				
30-44	115	18.8	17.5-20.1	9	17.9		124	18.8	17.5-20.1				
45-69	90	18.0	16.7-19.2	46	17.3		136	17.9	17.9-21.0				
TOTAL	306	17.6	16.8-18.4	68	17.1		374	17.5	16.7-18.3				

#### Table 14: Mean duration of smoking

	Mean duration of smoking (years)												
		Male			Female	<u>,</u>	Both Sexes						
Age Group (years)	n	Mean dura- tion	95% C	n	Mean duration	95% CI	n	Mean duration	95% CI				
15-29	101	7.8	6.6-9.0	13	6.3		114	7.7	6.5-8.9				
30-44	115	18.2	16.9-19.4	9	19.0	-	124	18.2	16.9-19.4				
45-69	90	38.4	36.0-40.8	46	41.1		136	38.8	36.8-40.9				
TOTAL	306	16.5	12.6-20.4	68	21.3		374	16.8	12.6-21.0				

# Table 15: Manufactured cigarette smokers among the daily smokers

	Manufactured cigarette smokers among the daily smokers												
Male					Female	2	Both Sexes						
Age Group (years)	n	% Manufac- tured cigarette smoker	95% CI	n	% Manufac- tured cigarette smoker	95% CI	n	% Manufac- tured cigarette smoker	95% CI				
15-29	105	26.2	21.1-31.4	15	2.6	0.6-4.5	120	16.2	14.1-18.2				
30-44	110	46.3	35.9-56.7	8	0.2	0.0-0.4	118	23.5	16.9-30.1				
45-69	88	24.9	13.4-36.4	54	0.9	0.0-2.0	132	13.9	7.1-20.6				
TOTAL	303	31.0	26.2-35.7	67	1.6	0.0-3.1	370	17.7	15.6-19.9				

# Table 16: Manufactured cigarette smokers among the current smokers

	Manufactured cigarette smokers among the current smokers												
		Male			Femal	e	Both Sexes						
Age Group (years)	n	% Manu- factured cigarette smoker	95% CI	n	% Manufac- tured cigarette smoker	95% CI	n	% Manu- factured cigarette smoker	95% CI				
15-29	109	27.2	21.2-33.3	22	3.5	1.2-5.9	131	17.1	14.7-19.6				
30-44	118	48.6	38.2-58.9	13	0.3	0.0-0.7	131	24.7	18.1-31.3				
45-69	99	28.1	17.3-39.0	61	1.1	0.0-2.3	160	15.7	9.1-22.3				
TOTAL	326	32.6	26.8-38.4	96	2.2	0.3-4.1	422	18.9	16.4-21.4				

# Table 17: Mean amount of tobacco used by type, by the daily smokers

	Mean amount of tobacco used by daily smokers by type												
Male													
Age Group (years)	n	Mean # of manu- factured cig.	95% CI	n	Mean # of han- drolled cig.	95% CI	n	Mean # of pipes of tobacco	95% CI				
15-29	105	12.3	10.9-13.6	102	0.4	0.1-0.7	102	0.5	0.0-1.0				
30-44	110	15.6	13.3-17.8	107	0.3	0.0-0.6	106	0.1	0.0-0.3				
45-69	88	13.9	10.8-16.9	76	0.5	0.0-1.2	78	2.1	0.0-4.2				
TOTAL	303	13.7	12.3-15.1	285	0.4	0.2-0.6	286	0.6	0.2-0.9				

	Mean amount of tobacco used by daily smokers by type												
Male													
Age Group (years)	n	Mean # of manu- factured cig.	95% CI	n	Mean # of han- drolled cig.	95% CI	n	Mean # of pipes of tobacco	95% CI				
15-29	101	0.0	0.0-0.0	101	0.0	0.0-0.0	101	0.0	0.0-0.1				
30-44	106	0.0	0.0-0.0	107	0.3	0.0-0.7	107	0.0	0.0-0.0				
45-69	77	0.0		78	0.1	0.0-0.2	78	0.0	0.0-0.1				
TOTAL	284	0.0	0.0-0.0	286	0.1	0.0-0.3	286	0.0	0.0-0.0				

	Mean amount of tobacco used by daily smokers by type												
Female													
Age Group (years)	n	Mean # of manu- factured cig.	95% CI	n	Mean # of han- drolled cig.	95% CI	n	Mean # of pipes of tobacco	95% CI				
15-29	15	4.8	4.5-5.2	15	0.0		15	0.5	0.0-2.1				
30-44	8	4.4	0.0-10.0	8	0.0		8	0.0					
45-69 44 1.0 0.0-2.2 44 0.0 45 0.3 0.0-0.8													
TOTAL	TOTAL         67         3.5         2.5-4.5         67         0.0          68         0.4         0.0-1.4												

Mean amount of tobacco used by daily smokers by type												
Female												
Age Group (years)	n	Mean # of cigars, cheroots, cigarillos	95% CI	n	Mean # of shisha sessions	95% CI	n	Mean # of other type of tobacco	95% CI			
15-29	15	0		15	0.0		16	0.8	0.0-2.0			
30-44	8	0		8	0.0		9	4.5	0.5-8.5			
45-69	44	0		44	0.1	0.0-0.2	47	2.7	1.5-4.0			
TOTAL	TOTAL 67 0 67 0.0 0.0-0.1 72 1.7 0.3-3.1											

Mean amount of tobacco used by daily smokers by type												
Both Sexes												
Age Group (years)	n	Mean # of cigars, cheroots, cigarillos	95% CI	n	Mean # of shisha sessions	95% CI	n	Mean # of other type of tobacco	95% CI			
15-29	120	11.6	10.2-12.9	117	0.4	0.1-0.6	117	0.5	0.0-1.0			
30-44	118	15.5	13.3-17.7	115	0.3	0.0-0.6	114	0.1	0.0-0.3			
45-69	132	11.9	8.9-14.8	120	0.4	0.0-0.9	123	1.8	0.1-3.5			
TOTAL         370         13.0         11.5-14.4         352         0.3         0.1-0.5         354         0.5         0.1-1.0												

Mean amount of tobacco used by daily smokers by type												
Both Sexes												
Age Group (years)	n	Mean # of cigars, cheroots, cigarillos	95% CI	n	Mean # of shisha sessions	95% CI	n	Mean # of other type of tobacco	95% CI			
15-29	116	0.0	0.0-0.0	116	0.0	0.0-0.0	117	0.1	0.0-0.2			
30-44	114	0.0	0.0-0.0	115	0.3	0.0-0.7	116	0.1	0.0-0.2			
45-69	121	0.0		122	0.1	0.0-0.2	125	0.5	0.2-0.8			
TOTAL	TOTAL         351         0.0         0.0-0.0         353         0.1         0.0-0.3         358         0.2         0.1-0.2											

Percentage of current smokers smoking each of the following products											
Male											
Age Group (years)	n	% Manufac- tured cigarette	95% CI	n	% Han- drolled cigarette	95% CI	n	% Pipes of Tobaco	95% CI		
15-29	109	97.9	96.1-99.7	106	7.1	2.7-11.4	106	8.6	4.9-12.3		
30-44	118	94.7	89.9-99.4	116	5.5	0.0-13.2	115	5.0	0.0-11.8		
45-69	99	90.6	81.5-99.6	87	4.1	0.0-9.9	89	13.8	3.2-24.5		
TOTAL	326	95.5	93.5-97.6	309	6.0	3.5-8.6	310	8.0	4.1-12.0		

Table 18: Current smokers by type of product smoked

Pe	Percentage of current smokers smoking each of the following products											
	Male											
Age Group (years)	n	% Cigars, cheroots, cigarillos	95% CI	n	% Shisha	95% CI	n	% Other	95% CI			
15-29	105	1.7	0.0-4.3	105	0.8	0.0-2.5	105	8.4	2.0-14.7			
30-44	115	0.6	0.0-1.5	116	2.5	0.0-6.5	116	1.5	0.0-4.4			
45-69	88	2.7	0.0-7.2	89	0.5	0.0-1.4	89	0.8	0.0-2.0			
TOTAL	TOTAL         308         1.5         0.0-2.9         310         1.4         0.0-3.1         310         4.6         2.2-7.1											

Pe	Percentage of current smokers smoking each of the following products												
	Female												
Age Group (years)	n	% Manufac- tured cigarette.	95% CI	n	% Han- drolled cigarette.	95% CI	n	% Pipes of tobacco	95% CI				
15-29	22	39.4	27.8-51.0	22	0.0		22	2.2	0.0-9.8				
30-44	13	33.3	2.1-64.5	14	0.0		14		-				
45-69	61	11.5	2.9-20.2	61	0.9	0.0-2.9	63	4.6	0.2-8.9				
TOTAL	TOTAL         96         32.2         28.7-35.7         97         0.2         0.0-0.7         99         2.5         0.0-8.1												

]	Percentage of current smokers smoking each of the following products											
	Female											
Age Group (years)	n	% Cigars, cheroots, cigarillos	95% CI	n	% Shisha	95% CI	n	% Oth- er	95% CI			
15-29	22	0.0	0.0-0.0	22	0.0		23	18.7	9.6-27.9			
30-44	14	0.0	0.0-0.0	14	0.0		16	29.3	0.0-70.4			
45-69	62	0.0	0.0-0.0	62	1.7	0.0-5.0	64	58.8	30.9-86.7			
TOTAL	TOTAL         98         0.0         0.0-0.0         98         0.4         0.0-1.3         103         29.5         8.5-50.4											

Percentage of current smokers smoking each of the following products												
Both Sexes												
Age Group (years)	n	% Manu- factured cigarette.	95% CI	n	% Han- drolled cigarette.	95% CI	n	% Pipes of tobac- co	95% CI			
15-29	131	86.9	74.8-98.9	128	5.7	2.7-8.7	128	7.3	2.9-11.8			
30-44	131	93.6	88.9-98.2	130	5.2	0.0-12.7	129	4.7	0.0-11.2			
45-69	45-69 160 75.2 62.9-87.6 148 3.4 0.0-7.8 152 11.9 3.4-20.3											
TOTAL	TOTAL         422         87.0         80.6-93.4         406         5.2         3.0-7.3         409         7.2         3.3-11.1											

Pe	Percentage of current smokers smoking each of the following products												
	Both Sexes												
Age Group (years)	n	% Cigars, cheroots, cigarillos	95% CI	n	% Shisha	95% CI	n	% Other	95% CI				
15-29	127	1.4	0.0-3.2	127	0.6	0.0-2.0	128	10.4	5.5-15.3				
30-44	129	0.6	0.0-1.4	130	2.3	0.0-6.1	132	3.2	0.4-6.1				
45-69	150	2.1	0.0-5.7	151	0.7	0.0-1.7	153	13.2	6.6-19.8				
TOTAL	406	1.2	0.2-2.3	408	1.2	0.0-2.8	413	8.5	6.1-10.8				

# Table 19: Quantity of manufactured or hand-rolled cigarettes used by daily smokers

	Percentage of daily smokers smoking given quantities of manufactured or hand-rolled cigarettes per day												
	Male												
Age Group (years)	n	% <5 Cigs.	95% CI	% 5- 9 Cigs.	95% CI	% 10- 14 Cigs.	95% CI	% 15- 24 Cigs.	95% CI	% ≥ 25 Cigs.	95% CI		
15-29	99	15.4	6.5-24.4	26.2	10.7-41.6	13.2	4.2-22.1	39.4	27.7-51.2	5.8	1.0-10.6		
30-44	101	8.6	0.0-18.2	7.4	1.8-12.9	19.3	5.1-33.6	53.9	44.2-63.5	10.8	2.8-18.9		
45-69	45-69 69 9.4 1.3-17.5 10.9 2.2-19.7 17.4 0.0-35.0 56.7 30.5-82.9 5.5 0.0-14.3												
TOTAL	TOTAL         269         12.1         7.0-17.2         17.2         6.9-27.5         16.0         6.4-25.6         47.1         40.5-53.6         7.6         4.3-10.9												

#### Percentage of daily smokers smoking given quantities of manufactured or hand-rolled cigarettes per day Female % 10-% 15-% Age 95% % <5 % 5-9 95% CI 95% CI 14 95% CI 95% CI ≥ 25 24 Group n Cigs. CI Cigs. Cig Cigs. Cigs. (years) s. 36.0 15.4-56.7 34.1 21.3-46.8 0.0 19.3-40.5 10 0.0-0.0 29.9 15-29 ----2 55.9 0.0-116.2 0.0 0.0-0.0 44.1 0.0-100 30-44 --------63.9 29.3-98.4 5.1 0.0-17.1 11.5 0.0-37.7 19.5 0.0-55.2 45-69 6 ----TOTAL 18 37.7 22.0-53.4 31.8 21.5-42.2 1.1 0.0-4.3 29.3 19.6-39.0 ----

#### Percentage of daily smokers smoking given quantities of manufactured or hand-rolled cigarettes per day Both Sexes % 5-% 10-% 15-% Age % <5 95% 95% CI 9 95% CI 95% CI 95% CI $\geq 25$ Group 14 24 n Cigs. CI Cigs. Cigs. Cigs. Cigs. (years) 26.7 12.3 3.4-21.2 16.8 8.8-24.8 12.4-41.0 38.8 27.1-50.5 15-29 109 5.4 1.2-9.6 30-44 103 8.6 0.0-18.2 7.5 2.0-13.1 19.3 5.1-33.4 53.8 44.2-63.4 10.8 2.8-18.8 3.0-19.1 10.7 2.2-19.3 17.2 75 11.1 0.6-33.8 55.6 29.1-82.1 5.4 0.0-13.8 45-69 4.2-10.4 287 13.1 7.4-18.8 17.8 7.6-28.0 15.4 5.8-25.1 39.4-53.3 7.3 TOTAL 46.4

#### Table 20: Former daily smokers

	Former daily smokers (who don't smoke currently) among all respondents											
		Male			Female	e	Both Sexes					
Age Group (years)	n	% Former daily smokers	95% CI	n	% Former daily smokers	95% CI	n	% Former daily smokers	95% CI			
15-29	318	14.5	9.6-19.4	617	4.7	1.7-7.7	935	10.4	6.2-14.5			
30-44	280	9.0	4.7-13.2	793	0.5	0.0-1.0	1073	4.8	2.6-7.0			
45-69	354	33.8	22.4-45.1	736	12.7	5.8-19.7	1090	24.3	18.3-30.3			
TOTAL	952	16.5	13.3-19.6	2146	4.9	3.2-6.5	3098	11.3	9.0-13.6			

#### Table 21: Former daily smokers among ever daily smokers

F	Former daily smokers (who don't smoke currently) among ever daily smokers													
		Male			Femal	e	Both Sexes							
Age Group (years)	n	% Former daily smokers	95% CI	n	% Former daily smokers	95% CI	n	% Former daily smokers	95% CI					
15-29	144	34.5	24.0-44.9	33	54.6	51.6-57.6	177	37.1	26.9-47.2					
30-44	148	15.2	8.8-21.7	13	46.6	12.2-81.1	161	15.8	9.3-22.3					
45-69	190	53.2	37.6-68.8	120	63.6	51.2-76.0	310	55.3	43.4-67.3					
TOTAL	482	32.9	27.0-38.9	166	58.0	50.4-65.7	648	35.9	30.6-41.2					

#### Table 22: Mean years since cessation

	Mean years since cessation													
		Male		Female			Both Sexes							
Age Group (years)	n	Mean years	95% CI	n	Mean years	95% CI	n	Mean years	95% CI					
15-29	42			24			66							
30-44	30	7.7	4.8-10.5	11	5.3	-4.2-14.8	41	7.5	4.6-10.3					
45-69	100	7.7	4.8-10.5	64	19.4	14.5-24.3	164	16.9	15.1-18.7					
TOTAL	172	16.3	14.3-18.3	99	4.9	0.0-14.4	271	2.8	-5.4-11.1					

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# Table 23: Current smokers tried to stop smoking

	Current smokers who have tried to stop smoking														
		Male			Femal	e	Both Sexes								
Age Group (years	n	% Tried to stop smoking	95% CI	n	% Tried to stop smoking	95% CI	n	% Tried to stop smoking	95% CI						
15-29	111	39.0	30.4-47.7	23	14.0	1.4-26.7	134	34.3	23.9-44.7						
30-44	124	41.6	23.8-59.4	16	74.5	38.6-110.3	140	43.5	28.3-58.7						
45-69	105	53.0	34.0-71.9	70	32.2	14.9-49.6	175	48.8	30.8-66.8						
TOTAL	340	42.3	29.6-55.0	109	26.4	18.9-33.9	449	39.9	27.2-52.7						

### Table 24: Current smokers advised to stop smoking

	Current smokers who have been advised by doctor to stop smoking													
		Male			Femal	e	Both Sexes							
Age Group (years)	n	% Advised to stop smoking	95% CI	n	% Advised to stop smoking	95% CI	n	% Advised to stop smoking	95% CI					
15-29	97	11.3	1.0-21.7	21	15.7	14.4-16.9	118	11.9	3.2-20.6					
30-44	101	25.3	10.5-40.1	15	14.5	-8.4-37.4	116	24.6	12.4-36.7					
45-69	72	35.0	16.1-53.9	58	24.4	12.1-36.6	130	32.7	18.2-47.1					
TOTAL	270	20.1	13.8-26.5	94	18.1	11.0-25.3	364	19.9	14.2-25.6					

#### Table 25: Current users of smokeless tobacco

	Current users of smokeless tobacco														
		Male		Female			Both Sexes								
Age Group (years)	n	% Current users	95% CI	n	% Current users	95% CI	n	% Current users	95% CI						
15-29	318	1.8	0.8-2.8	617	2.9	0.0-5.8	935	2.3	0.8-3.7						
30-44	280	3.0	0.3-5.8	793	3.9	0.0-9.5	1073	3.5	0.3-6.6						
45-69	354	9.4	5.5-13.3	736	8.7	4.8-12.5	1090	9.1	6.0- 12.2						
TOTAL	952	3.4	2.1-4.8	2146	4.2	2.6-5.8	3098	3.8	2.8-4.7						

## Table 26: Smokeless tobacco use

	Smokeless tobacco use													
	Male													
Current user Non user														
Age Group (years)	n	% Daily	95% CI	% Nondaily	95% CI	% Past user	95% CI	% Nev- er used	% Never used					
15-29	318	1.4	0.8-2.1	0.4	0.0-1.2	0.6	0.0-1.2	97.6	96.3-98.9					
30-44	280	3.0	0.2-5.7	0.1	0.0-0.2	1.2	0.0-2.5	95.7	92.8-98.7					
45-69	354	7.3	4.2-10.4	2.1	0.6-3.7	4.7	0.2-9.2	85.8	80.4-91.3					
TOTAL	952	2.8	1.9-3.7	0.6	0.0-1.2	1.4	0.3-2.5	95.1	93.2-97.1					

	Smokeless tobacco use														
	Female														
Current user Non user															
Age Group (years)	Age roup n % Paily 95% CI Non- daily				95% CI	% Past user	95% CI	% Nev- er used	95% CI						
15-29	935	1.9	0.2-3.6	0.3	0.0-0.9	0.3	0.0-0.7	97.4	96.1-98.7						
30-44	1073	3.4	0.2-6.5	0.1	0.0-0.2	0.9	0.2-1.5	95.7	92.5-98.9						
45-69	1090	7.5	4.9-10.1	1.6	0.5-2.7	3.5	1.0-6.1	87.4	83.7-91.0						
TOTAL	TOTAL         3098         3.3         2.4-4.2         0.5         0.1-0.9         1.0         0.4-1.7         95.2         94.0-96.4														

### Table 27: Former users of smokeless tobacco

	Former daily smokeless tobacco users (who don't use tobacco currently) among all respondents													
Male				Female			Both Sexes							
Age =Group (years)	n	% Former daily users	95% CI	n	% Former daily users	95% CI	n	% Former daily users	95% CI					
15-29	317	0.1	0.0-0.4	616	0.0	0.0-0.0	933	0.1	0.0-0.2					
30-44	279	0.7	0.0-1.4	791	0.3	-0.1-0.6	1070	0.5	0.1-0.9					
45-69	346	3.8	0.0-8.5	727	2.1	0.6-3.6	1073	3.0	0.3-5.7					
TOTAL	942	0.9	0.0-1.8	2134	0.5	0.2-0.7	3076	0.7	0.2-1.2v					

# Table 28: Former daily smokeless tobacco users among ever daily users

	Former daily smokeless tobacco users (who don't use tobacco currently) among ever daily users													
	Male				Femal	e	Both Sexes							
Age =Group (years)	n	% Former daily users	95% CI	n	% Former daily users	95% CI	n	% Former daily users	95% CI					
15-29	6	9.3	0.0-24.2	5	0.0	0.0-0.0	11	4.1	0.0-12.8					
30-44	11	18.8	0.0-40.3	20	7.0	0.0-21.0	31	12.7	0.0-26.7					
45-69	39	33.6	1.0-66.1	87	21.2	7.9-34.5	126	28.4	7.9-48.8					
TOTAL	56	24.0	3.4-44.7	112	10.4	2.8-17.9	168	17.4	5.5-29.3					

# Table 29: Mean times smokeless tobacco used by type

Mean tin	Mean times per day smokeless tobacco used by daily smokeless tobacco users by type														
Male															
Age Group (years)	n	Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI						
15-29	2	2.1	0.0-5.0	4	0.7	0.0-1.5	4	0.4	0.0-1.2						
30-44	9	2.2	0.0-4.5	6	0.0	0.0-0.0	7	6.9	0.0-18.6						
45-69	29	4.0	2.3-5.8	27	0.1	0.0-0.4	29	3.0	1.1-4.9						
TOTAL	40	3.0	2.0-4.0	37	0.3	0.0-0.7	40	3.3	0.1-6.5						

Mean times per d	Mean times per day smokeless tobacco used by daily smokeless tobacco users by type													
Male														
Age Group (years)nBetel, quid95% CInOther95% CI														
15-29	4	1.4	0.5-2.3	4	0.0	0.0-0.0								
30-44	7	8.6	0.0-18.2	7	6.9	0.0-18.6								
45-69	45-69 29 4.8 2.8-6.8 30 3.3 2.1-4.5													
TOTAL 40 4.8 2.0-7.6 41 3.3 0.0-6.6														

Mean tin	Mean times per day smokeless tobacco used by daily smokeless tobacco users by type													
	Female													
Age Group (years)	n	Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI					
15-29	5	5.3	5.1-5.5	5	0.0	0.0-0.0	5	1.5	1.4-1.6					
30-44	17	2.1	1.5-2.6	16	0.2	0.0-0.5	16	1.0	0.0-2.4					
45-69	65	4.2	2.7-5.7	63	0.0	0.0-0.0	61	2.4	1.2-3.6					
TOTAL	87	4.0	2.1-5.8	84	0.0	0.0-0.1	82	1.6	0.8-2.4					

Mean times per day smokeless tobacco used by daily smokeless tobacco users by type										
Female										
Age Group (years)	roup ars) n Betel, quid 95% CI n Other 95% C									
1	5	3.8	3.7-3.8	5	3.0	2.8-3.3				
16	16	1.0	0.0-2.6	17	1.8	0.0-2.2				
64	61	3.3	2.2-4.4	65	1.0	0.1-1.8				
81	82	2.8	1.0-4.6	87	2.0	0.9-3.0				

Mean tin	Mean times per day smokeless tobacco used by daily smokeless tobacco users by type										
Both Sexes											
Age Group (years)	n	Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI		
15-29	9	3.8	2.9-4.7	9	0.3	0.2-0.4	9	1.0	0.7-1.4		
30-44	24	2.3	1.2-3.5	22	0.1	0.0-0.2	23	3.6	0.0-9.3		
45-69	94	4.1	2.9-5.3	90	0.1	0.0-0.2	90	2.7	1.6-3.9		

Mean times per day smokeless tobacco used by daily smokeless tobacco users by type										
Both Sexes										
Age Group (years)nBetel, quid95% CInOther95% CI										
15-29	9	2.8	2.5-3.1	9	1.8	0.9-2.6				
30-44	23	4.5	0.0-10.2	24	4.1	0.0-9.2				
45-69	90	4.1	2.9-5.3	95	2.3	1.3-3.2				
TOTAL	122	3.8	2.4-5.1	128	2.6	1.1-4.1				

# Table 30: Current smokeless tobacco users by type of product used

Percentag	Percentage of current users of smokeless tobacco using each of the following products										
Male											
Age Group (years)	n	Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI		
15-29	5	66.0	10.4-121.6	5	52.7	0.0-131.5	5	7.4	0.0-19.5		
30-44	8	45.3	8.3-82.2	7	0.0	0.0-0.0	8	80.1	52.2-108.0		
45-69	37	75.5	61.2-89.8	34	1.5	0.0-4.2	37	51.0	34.4-67.6		
TOTAL	50	65.8	45.0-86.7	46	18.6	0.0-52.0	50	44.0	29.8-58.2		

Percentage of current users of smokeless tobacco using each of the following products										
Male										
Age Group (years)	ge Group (years) n %Betel, quid 95% CI n Other 95% CI									
15-29	5	88.1	53.9-100	5	22.1	0.0-58.4				
30-44	8	97.8	92.6-100	8	59.4	0.0-119.5				
45-69	37	76.6	61.8-91.3	38	61.1	40.9-81.3				
TOTAL	50	84.9	70.9-98.8	51	48.8	25.6-72.0				

Percentag	Percentage of current users of smokeless tobacco using each of the following products										
Female											
Age Group (years)	n	% Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI		
15-29	6	80.3	72.4-88.1	6	0.0	0.0-0.0	6	69.1	41.7-96.5		
30-44	18	92.1	77.1-107.2	17	4.0	0.0-10.5	17	24.2	10.0-38.5		
45-69	74	83.7	69.4-97.9	72	0.0	0.0-0.0	70	41.3	20.9-61.6		
TOTAL	98	84.7	73.1-96.4	95	0.5	0.0-1.2	93	47.0	13.8-80.3		

Percentage of current users of smokeless tobacco using each of the following products									
Female									
Age Group (years)	e Group vears) n % Betel, quid 95% CI n % Other 95% CI								
15-29	6	100.0	100.0-100.0	6	59.2	35.8-82.7			
30-44	17	27.1	9.0-45.2	18	84.2	56.8-111.7			
45-69	70	65.8	46.5-85.2	74	18.8	7.5-30.1			
TOTAL	93	67.9	27.8-108.1	98	51.9	24.8-79.0			

Percentag	Percentage of current users of smokeless tobacco using each of the following products										
Both Sexes											
Age Group (years)	n	% Snuff by mouth	95% CI	n	Snuff by nose	95% CI	n	Chew- ing tobacco	95% CI		
15-29	11	73.7	50.6-96.8	11	24.2	4.8-43.5	11	40.8	16.1-65.5		
30-44	26	71.1	39.9-102.4	24	1.3	0.0-3.4	25	49.5	16.4-82.5		
45-69	111	79.0	66.5-91.6	106	0.8	0.0-2.3	107	47.0	32.2-61.8		
TOTAL	148	75.3	64.3-86.2	141	10.1	0.0-24.9	143	45.5	33.7-57.2		

Percentage of current users of smokeless tobacco using each of the following products									
Both Sexes									
Age Group (years)	ge Group (years) n % Betel, quid 95% CI n % Other 95% CI								
15-29	11	94.5	79.3-109.8	11	42.2	25.5-58.9			
30-44	25	59.0	17.3-100.8	26	73.1	36.7-109.5			
45-69	107	72.2	59.7-84.7	112	43.3	24.7-62.0			
TOTAL	143	76.6	53.5-99.6	149	50.3	30.0-70.7			

#### Table 31: Current tobacco users

Current tobacco users										
		Male			Femal	e		Both Sex	kes	
Age =Group (years)	n	% Current users	95% CI	n	% Current users	95% CI	n	% Current userss	95% CI	
15-29	318	30.1	24.3-35.9	617	10.4	1.3-19.6	935	21.8	19.0-24.5	
30-44	280	53.6	42.8-64.4	793	7.1	2.1-12.1	1073	30.7	24.2-37.3	
45-69	354	40.3	31.4-49.2	736	18.2	11.2-25.1	1090	30.4	23.7-37.0	
TOTAL	952	37.7	31.3-44.1	2146	10.8	5.2-16.4	3098	25.7	23.4-28.0	

#### Table 32: Daily tobacco users

Daily tobacco users										
		Male			Female	e		Both Sexes		
Age =Group (years)	n	% Daily users	95% CI	n	% Daily users	95% CI	n	% Daily users	95% CI	
15-29	318	28.9	23.9-34.0	617	5.1	1.0-9.1	935	18.8	16.8-20.9	
30-44	280	51.7	41.0-62.3	793	4.3	0.0-9.9	1073	28.4	22.9-33.9	
45-69	354	34.5	25.3-43.7	736	14.1	8.7-19.6	1090	25.3	18.8-31.9	
TOTAL	952	35.5	30.5-40.6	2146	6.4	4.5-8.3	3098	22.6	20.2-24.9	

#### Table 33: Exposure to second-hand tobacco smoke at home

Exposed to second-hand smoke in home during the past 30 days										
		Male			Femal	e	Both Sexes			
Age =Group (years)	n	% Exposed	95% CI	n	% Exposed	95% CI	n	% Exposed	95% CI	
15-29	318	35.3	27.2-43.3	617	27.2	21.9-32.6	935	31.9	25.4-38.3	
30-44	28	50.2	38.6-61.8	793	28.8	21.9-35.7	1073	39.6	30.3-49.0	
45-69	354	37.5	28.0-47.1	736	24.2	15.3-33.0	1090	31.5	25.2-37.8	
TOTAL	952	39.4	32.5-46.2	2146	27.1	22.2-32.1	3098	33.9	28.8-39.0	

### Table 34: Exposure to second-hand tobacco smoke at workplace

	Exposed to second-hand smoke in the workplace during the past 30 days										
		Male			Female	e	Both Sexes				
Age =Group (years)	n	% Exposed	95% CI	n	% Exposed	95% CI	n	% Exposed	95% CI		
15-29	301	9.6	1.2-18.0	591	4.6	0.0-10.4	892	7.5	0.6-14.5		
30-44	240	23.2	11.9-34.6	753	3.4	1.6-5.2	993	13.0	6.7-19.3		
45-69	315	25.0	14.1-35.9	693	4.8	1.9-7.6	1008	15.6	8.7-22.4		
TOTAL	856	15.4	4.4-26.3	2037	4.3	1.1-7.4	2893	10.4	3.6-17.2		

# **Tobacco Policy**

When asked whether they have noticed information in newspapers or magazines on dangers of smoking or that encourages quitting, 31.7%, 40.9%, and 31.8% affirmed that they noticed information in newspapers, on television, and on radio respectively. A small proportion (4.4%) noticed cigarette promotion in stores.

### Table 35: Noticed information on dangers of smoking in newspapers

	Noticed information in newspapers or magazines about dangers of smoking or that encourages quitting											
		Male			Femal	e		Both Sex	æs			
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	234	28.7	10.8-46.5	442	33.7	21.0-46.3	676	30.5	15.8-45.2			
30-44	288	31.2	17.5-44.9	792	39.0	24.4-53.6	1080	34.9	21.2-48.7			
45-69	352	28.3	18.1-38.6	.6 698 29.8 22.1-37.5 1050 29.0 20.5-37.6								
TOTAL 874 29.4 15.5-43.4 1932 34.6 23.3-45.9 2806 31.7 19.3-44									19.3-44.1			

### Table 36: Noticed information on dangers of smoking on television

	Noticed information on television about dangers of smoking or that encourages quitting										
		Male			Femal	le		Both Sexes			
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI		
15-29	232	35.6	7.9-63.4	428	38.7	19.8-57.6	660	36.8	13.2-60.4		
30-44	294	44.0	28.8-59.2	792	45.2	30.3-60.1	1086	44.6	30.2-58.9		
45-69	365	42.4	23.9-60.9	731	40.0	23.7-56.3	1096	41.3	24.6-58.0		
TOTAL	891	40.2	19.7-60.7	1951	41.7	25.5-57.8	2842	40.9	22.7-59.1		

### Table 37: Noticed information on dangers of smoking on radio

	Noticed information on the radio about dangers of smoking or that encourages quittin											
		Male			Femal	e	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	188	23.9	4.1-43.6	368	30.9	16.8-44.9	556	26.5	8.8-44.3			
30-44	259	34.0	18.0-50.0	697	36.4	26.3-46.5	956	35.2	24.3-46.0			
45-69	339	34.2	20.1-48.3	693	33.7	18.8-48.6	1032	34.0	19.8-48.1			
TOTAL	786	30.0	12.8-47.3	1758	33.9	22.5-45.3	2544	31.8	17.6-45.9			

# Table 38: Noticed cigarette advertisements or promotion in stores

	Noticed advertisements or signs promoting cigarettes in stores										
		Male			Femal	e	Both Sexes				
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI		
15-29	240	7.7	0.0-17.0	468	4.0	0.8-7.2	708	6.3	0.0-12.8		
30-44	309	4.4	1.7-7.1	847	3.0	0.6-5.3	1156	3.7	1.5-5.9		
45-69	382	3.8	1.0-6.7	773	2.0	0.2-3.8	1155	2.9	0.9-5.0		
TOTAL	931	5.6	0.9-10.3	2088	3.0	0.6-5.4	3019	4.4	1.0-7.9		

# Table 39: Noticed free samples of cigarette

	Noticed free samples of cigarettes										
		Male		Female			Both Sexes				
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI		
15-29	238	4.0	0.5-7.5	462	1.0	0.0-3.0	700	2.9	0.8-5.0		
30-44	299	2.6	0.0-5.4	833	0.1	0.0-0.2	1132	1.4	0.0-2.9		
45-69	375	0.1	0.0-0.4	752	0.5	0.0-1.1	1127	0.3	0.0-0.6		
TOTAL	912	2.5	0.8-4.2	2047	0.5	0.0-1.0	2959	1.6	0.6-2.7		

# Table 40: Noticed sale prices on cigarettes

	Noticed sale prices on cigarettes											
		Male			Femal	e	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	238	3.0	1.2-4.9	456	2.4	0.0-6.7	694	2.8	1.1-4.5			
30-44	299	1.7	0.0-4.9	832	1.3	0.0-4.0	1131	1.5	0.0-3.4			
45-69	373	0.5	0.0-1.4	752	0.3	0.0-0.8	1125	0.4	0.0-0.9			
TOTAL	910	1.9	0.8-3.0	2040	1.3	0.0-3.8	2950	1.7	0.7-2.6			

#### Table 41: Noticed coupons for cigarettes

	Noticed coupons for cigarettes											
		Male			Female	e	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	235	3.4	1.2-5.7	457	1.1	0.0-3.0	692	2.5	1.0-4.0			
30-44	302	0.6	0.0-1.6	831	0.0	0.0-0.0	1133	0.3	0.0-0.8			
45-69	374	0.5	0.0-1.5	747	0.5	0.0-1.1	1121	0.5	0.0-1.2			
TOTAL         911         1.7         0.8-2.7         2035         0.5         0.0-1.0         2								1.2	0.6-1.7			

#### Table 42: Noticed gifts, discount offers on cigarettes

Notic	Noticed free gifts or special discount offers on other products when buying cigarettes									
		Male			Femal	e	Both Sexes			
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI	
15-29	238	0.7	0.0-1.9	457	1.0	0.0-3.0	695	0.8	0.0-1.7	
30-44	302	1.6	0.0-3.3	827	0.1	0.0-0.3	1129	0.9	0.1-1.8	
45-69	375	0.3	0.0-0.6	740	0.2	0.0-0.5	1115	0.2	0.0-0.5	
TOTAL         915         0.9         0.1-1.7         2024         0.4         0.0-1.0						2939	0.7	0.3-1.1		

#### Table 43:Noticed clothing or other items with cigarette brand name or logo

	Noticed clothing or other items with a cigarette brand name or logo											
		Male		Female			Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	238	3.8	0.0-9.2	458	3.0	0.8-5.2	696	3.5	0.0-7.2			
30-44	302	1.0	0.0-2.7	826	0.2	0.0-0.4	1128	0.6	0.0-1.5			
45-69	374	1.1	0.2-2.1	744	0.2	0.0-0.6	1118	0.7	0.1-1.3			
TOTAL         914         2.2         0.0-4.5         2028         1.1         0.4-1.8         2942         1.7         0.3								0.3-3.1				

#### Table 44: Noticed cigarette promotion in mail

	Noticed cigarette promotions in the mail										
		Male			Femal	e	Both Sexes				
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI		
15-29	198	0.0	0.0-0.0	432	8.7	0.0-26.0	630	4.0	0.0-12.3		
30-44	273	0.8	0.0-1.9	779	0.0	0.0-0.0	1052	0.4	0.0-1.0		
45-69	339	0.0	0.0-0.0	675	2.6	0.0-6.6	1014	1.2	0.0-3.0		
TOTAL	810	0.3	0.0-0.7	1886	3.6	0.0-10.8	2696	1.9	0.0-5.2		

#### Table 45: Noticed health warning on packages

	Current smokers who noticed health warnings on cigarette packages										
		Male			Fema	le	Both Sexes				
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI		
15-29	14	0.0	0.0-0.0	3	87.6	87.4-87.9	17	33.2	12.2-54.1		
30-44	24	37.0	26.7-47.2	3	0.0	0.0-0.0	27	29.7	26.2-33.3		
45-69	25	17.8	7.7-27.9	10	8.9	1.2-16.7	35	15.8	5.3-26.4		
TOTAL	63	19.7	16.4-23.1	16	47.0	40.9-53.2	79	27.1	17.5-36.7		

## Drug use

There are two questions on substance abuse included in the Maldivian STEPS survey. When asked about the frequency of drug use, 94.8% said they have not used it (use it 0 times). When the data on the use of drugs in the past month was further analysed, 26.5% of the surveyed population used drugs and 84% used one or two times during the month.

#### Figure 7: Frequency of drug use ever



#### Figure 8: Drug use in the last month



#### Figure 9: Frequency of drug use in the last month



# **Alcohol Consumption**

When people were asked whether they have ever used alcohol, 4.7% said 'yes' and 95.3% said 'no'. From the people who said they consume alcohol, more than 50% of the youngest age group (15-29 years) said that they used alcohol in the last 12 months and 23.1% said that they consume more than 6 standard drinks per day. The tables below show the prevalence of alcohol consumption and information on reasons for stopping alcohol consumption.

#### Figure 10: Ever used alcohol



### Figure 11: Alcohol use in the past 12 months



# Figure 12: Consumption of standard drinks



# Table 46: Status of alcohol consumption

Alcohol consumption status												
Male												
Age Group (years)	n	% Cur- rent drinker (past 30 days)	95% CI	% Drank in past 12 months, not cur- rent	95% CI	% Past 12 months abstain- er	95% CI	% Life- time abstain- er	95% CI			
15-29	202	2.3	0.0-4.9	0.7	0.0-1.7	2.2	0.1-4.4	94.7	91.5-97.9			
30-44	279	0.6	0.0-1.4	3.3	0.0-6.9	8.2	0.8-15.6	87.9	77.5-98.3			
45-69	352	0.0	0.0-0.0	0.0	0.0-0.0	2.6	0.8-4.4	97.4	95.6-99.2			
TOTAL	833	1.1	0.1-2.0	1.5	0.1-2.9	4.6	1.5-7.7	92.8	88.7-96.9			

	Alcohol consumption status													
	Female													
A Gr (ye	Age coup cars)	n	% Cur- rent drinker (past 30 days)	95% CI	% Drank in past 12 months, not cur- rent	95% CI	% Past 12 months abstain- er	95% CI	% Life- time abstain- er	95% CI				
15	5-29	435			0.1	0.0-0.4	0.0	0.0-0.0	99.9	99.6-100.0				
30	0-44	795			0.0	0.0-0.0	0.0	0.0-0.0	100.0	100.0-100.0				
45	5-69	732			0.0	0.0-0.0	0.1	0.0-0.4	99.9	99.6-100.0				
ТС	DTAL	1962			0.0	0.0-0.1	0.0	0.0-0.1	99.9	99.8-100.0				

	Alcohol consumption status													
	Both Sexes													
Age Group (years)	n	% Cur- rent drinker (past 30 days)	95% CI	% Drank in past 12 months, not cur- rent	95% CI	% Past 12 months abstain- er	95% CI	% Life- time abstain- er	95% CI					
15-29	641	1.3	0.0-2.7	0.5	0.0-1.0	1.3	0.1-2.4	97.0	95.3-98.7					
30-44	1069	0.3	0.0-0.7	1.7	0.0-3.6	4.2	0.3-8.1	93.9	88.3-99.4					
45-69	1085	0.0	0.0-0.0	0.0	0.0-0.0	1.5	0.5-2.5	98.5	97.5-99.5					
TOTAL	2795	0.6	0.1-1.1	0.8	0.0-1.6	2.5	0.7-4.3	96.1	93.7-98.5					

#### Table 47: Stopped drinking alcohol due to health reasons

	Stopping drinking due to health reasons												
		Male			Femal	le	Both Sexes						
Age Group (years)	n	% stop- ping due to health reasons (men- tioned)	% stopping due to health reasons (not men- tioned)	n	% stop- ping due to health reasons (men- tioned)	% stopping due to health reasons (not men- tioned)	n	% stop- ping due to health reasons (men- tioned)	% stopping due to health reasons (not mentioned)				
15-29	11	_	100.0%	3	0	100.0%	14	0	100.0%				
30-44	16	9.3%	90.7%	1	0	100.0%	16	9.3%	90.7%				
45-69	10	26.7%	73.3%		-	-	11	25.6%	74.4%				
15-69	37	7.3%	92.7%	4	0	100.0%	41	4.8%	95.2%				

#### Table 49: Mean days vegetables consumed in a week

	Mean number of days vegetables consumed in a typical week												
		Male			Fema	le	Both Sexes						
Age Group (years)	n	Mean number of days	95% CI	n	Mean num- ber of days	95% CI	n	Mean numb er of days	95% CI				
15-29	270	2.2	1.2-3.2	529	2.5	1.7-3.3	799	2.3	1.4-3.2				
30-44	262	3.8	3.3-4.3	724	4.1	3.6-4.7	986	4.0	3.6-4.4				
45-69	324	4.0	3.3-4.7	678	4.1	3.8-4.3	1002	4.0	3.6-4.5				
Total	856	3.0	2.1-3.8	1931	3.3	2.6-4.1	2787	3.1	2.3-3.9				

#### Figure 13: Fruit servings consumed per day

### Diet Fruit and vegetable consumption

As shown in the figures and tables below, fruit and vegetable consumption of Maldivians is low. More than 50% of the people consume less than or equal to one serving of fruit per day and more that 80% consume less or equal to one vegetable serving per day. In addition, the mean number of days fruits and vegetables were consumed were less than four days per week. This means the majority (54.5%) of the Maldivian population does not meet the WHO recommendation of five servings of fruit and/or vegetables per day.

#### Table 48: Mean days fruit consumed in a week

	Mean number of days fruit consumed in a typical week												
		Male			Fema	le		Both S	exes				
Age Group (years)	n	Mean number of days	95% CI	n	Mean num- ber of days	95% CI	n	Mean numb er of days	95% CI				
15-29	266	2.0	1.3-2.6	503	2.1	1.5-2.8	769	2.0	1.4-2.7				
30-44	247	3.9	3.3-4.6	699	3.6	3.2-4.1	946	3.8	3.4-4.2				
45-69	312	4.1	3.6-4.6	670	4.0	3.5-4.5	982	4.0	3.6-4.4				
Total	825	2.9	2.1-3.7	1872	3.0	2.4-3.5	2697	2.9	2.3-3.6				



#### Figure 14: Vegetable servings consumed per day



# Table 50: Mean servings of fruits consumed per day

	Mean number of servings of fruit on average per day												
		Male			Fema	le	Both Sexes						
Age Group (years)	n	Mean number of servings	95% CI	n	Mean number of servings	95% CI	n	Mean num- ber of serv- ings	95% CI				
15-29	254	0.7	0.6-0.8	491	0.7	0.6-0.8	745	0.7	0.6-0.8				
30-44	243	0.8	0.6-1.0	679	0.7	0.6-0.8	922	0.7	0.6-0.8				
45-69	305	0.7	0.6-0.9	656	0.7	0.6-0.8	961	0.7	0.6-0.8				
Total	802	0.7	0.7-0.8	1826	0.7	0.6-0.8	2628	0.7	0.7-0.8				

### Table 51: Mean servings of vegetables consumed per day

	Mean number of servings of vegetables on average per day												
		Male			Fema	le	Both Sexes						
Age Group (years)	n	Mean number of serv- ings	95% CI	n	Mean num- ber of serv- ings	95% CI	n	Mean num- ber of serv- ings	95% CI				
15-29	255	0.4	0.2-0.6	506	0.4	0.3-0.6	761	0.4	0.2-0.6				
30-44	250	0.7	0.6-0.9	681	0.8	0.6-1.0	931	0.8	0.7-0.9				
45-69	314	0.7	0.6-0.8	653	0.8	0.7-0.9	967	0.7	0.6-0.9				
Total	819	0.5	0.4-0.7	1840	0.6	0.4-0.8	2659	0.6	0.4-0.7				

# Table 52: Mean servings of fruit or vegetables consumed per day

	Mean number of servings of fruit and/or vegetables on average per day												
		Male			Fema	le	Both Sexes						
Age Group (years)	n	Mean numb er of servin gs	95% CI	n	Mean numb er of servin gs	95% CI	n	Mean num- be r of servin gs	95% CI				
15-29	273	1.0	0.7-1.3	527	1.0	1.0-1.1	800	1.0	0.8-1.2				
30-44	262	1.4	1.1-1.8	720	1.4	1.2-1.6	982	1.4	1.2-1.6				
45-69	327	1.3	1.1-1.6	681	1.4	1.3-1.6	1008	1.4	1.2-1.6				
Total	862	1.2	1.0-1.4	1928	1.2	1.1-1.4	2790	1.2	1.0-1.4				

# Table 53: Mean servings of fruit or vegetable consumed per day

Percent	Percentage of current users of smokeless tobacco using each of the following products												
Male													
Age Group (years)	n	% no fruit and/or vegeta- bles	95% CI	% 1-2 servings	95% CI	% 3-4 serv- ings	95% CI	% ≥5 servings	95% CI				
15-29	273	50.1	39.5-60.7	46.2	37.2-55.2	3.4	0.0-7.3	0.4	0.0-1.0				
30-44	262	39.9	29.4-50.3	49.5	42.1-57.0	6.2	1.9-10.6	4.4	0.0-9.3				
45-69	327	41.7	29.6-53.8	52.1	41.4-62.9	4.4	1.9-6.8	1.8	0.3-3.3				
TOTAL	862	45.7	38.4-53.1	48.2	42.0-54.4	4.3	1.2-7.4	1.7	0.8-2.6				

	Number of servings of fruit and/or vegetables on average per day											
Female												
Age Group (years)	n	% no fruit and/or vegeta- bles	95% CI	% 1-2 servings	95% CI	% 3-4 serv- ings	95% CI	% ≥5 servings	95% CI			
15-29	527	46.9	41.1-52.7	49.5	42.2-56.9	2.4	0.5-4.4	1.1	0.1-2.2			
30-44	720	38.7	28.7-48.6	50.2	42.9-57.5	9.5	5.1-14.0	1.6	0.8-2.4			
45-69	681	37.5	28.7-46.2	53.0	45.1-60.9	5.9	2.9-9.0	3.6	1.2-6.1			
TOTAL	1928	42.4	38.9-45.8	50.4	47.3-53.6	5.5	2.4-8.5	1.8	0.7-2.9			

	Number of servings of fruit and/or vegetables on average per day												
Both Sexes													
Age Group (years)	n	% no fruit and/or vegeta- bles	95% CI	% 1-2 servings	95% CI	% 3-4 serv- ings	95% CI	% ≥5 servings	95% CI				
15-29	800	48.8	42.2-55.5	47.5	41.3-53.8	3.0	0.4-5.6	0.7	0.0-1.4				
30-44	982	39.3	32.0-46.6	49.9	44.0-55.7	7.8	4.0-11.6	3.0	0.3-5.8				
45-69	1008	39.8	30.1-49.6	52.5	44.1-60.9	5.1	2.6-7.6	2.6	0.9-4.3				
TOTAL	2790	44.3	39.1-49.4	49.2	45.0-53.3	4.8	2.1-7.6	1.7	1.0-2.5				

#### Table 54: Less than five servings of fruit or vegetable consumed per day

	Mean number of servings of vegetables on average per day												
		Male			Fema	le	Both Sexes						
Age Group (years)	n	% < five servings per day	95% C	n	% < five servings 95% CI per day			% < five servings per day	95% CI				
15-29	273	99.6	99.0-100.2	527	98.9	97.8-99.9	800	800	98.6-100.1				
30-44	262	95.6	90.7-100.6	720	98.4	97.6-99.2	982	97.0	94.2-99.7				
45-69	327	98.2	96.7-99.7	681	96.4	93.9-98.8	1008	97.4	95.7-99.1				
Total	862	98.3	97.4-99.2	1928	98.2	97.1-99.3	2790	98.3	97.5-99.0				

# Salt consumption

As shown in the tables below, almost half of the younger population stated that they add salt before or during eating. A much smaller proportion of the people in the age groups above 30 years add salt before or while eating the food. It is interesting that more than 50% of the population add sauces to the food before or during eating. However, when asked about the frequency of adding salt or sauces, the majority of the respondents stated they never add them or only add salt or sauces rarely or sometimes. Less than 15% indicated that they consume processed food high in salt and most of the people stated that they do not consume too much salt.The majority of the respondents believe that reducing salt in the diet is important and believe that extra salt can cause health problems. However, less than 50% of the respondents indicated that they read the labels on processed food. While WHO recommendation is 5gm of salt per day, biochemical analysis of urine sodium indicates Maldivian population consumes on average 8.8gm per day.

#### Table 55: Add salt before eating

	Add salt always or often before eating or when eating											
	N	ſale		Female		Both Sexes						
Age Group (years)	n	%	n	%	n	%						
15-29	310	48.5	613	50.6	923	49.4						
30-44	218	8.1	795	3.8	1076	6						
45-69	351	5.2	737	3.5	1088	4.4						
Total	942	30.8	3087	29.7								

#### Table 56: Add salty sauces before eating

	Add sauces always or often before eating or when eating											
	N	Iale		Female	Both Sexes							
Age Group (years)	n	%	n	%	n	%						
15-29	314	77.6	613	71.4	927	75.0						
30-44	281	59.1	797	64.8	1078	61.9						
45-69	353	52.7	741	56.1	1094	54.3						
Total	948	68,7	2151	66,8	3099	67.8						

#### Figure 15: Add salt before eating



### Figure 16: Add salty sauces before eating



### Table 57: consumption of processed food high in salt

	Always or often consume processed food high in salt												
		Male		Female			Both Sexes						
Age Group (years)	n	%	95% CI	n	%<	95% CI	n	%	95% CI				
15-29	314	11.8	2.6-20.9	612	17.6	7.1-28.1	926	14.2	4.6-23.8				
30-44	279	16.9	9.9-23.8	792	9.3	5.3-13.3	1071	13.2	10.0-16.3				
45-69	354	1.8	0.3-3.3	734	2.1	0.4-3.8	1088	1.9	0.7-3.2				
Total	947	11.3	5.2-17.4	2138	12.4	8.7-16.1	3085	11.8	6.9-16.7				

## Figure 17: Consumption of processed food high in salt



### Table 58: Consume too much salt

	Think they consume far too much or too much salt											
	Ν	ſale		Female		Both Sexes						
Age Group (years)	n	%	n	%	n	%						
15-29	307	8.2%	600	11.0%	907	9.4%						
30-44	269	8.6%	791	9.1%	1060	8.9%						
45-69	346	8.1%	723	5.6%	1069	6.9%						
15-69	922	8.3%	2114	9.5%	3036	8.8%						

## Table 59: Quantity of salt consumed

	Self-reported quantity of salt consumed											
	Male											
Age Group (years)	n	% Far too much	% Too much	% Just the right amount	% Too little	% Far too little						
15-29	307	.6%	7.6%	83.0%	8.4%	.4%						
30-44	269	.9%	7.8%	73.4%	16.5%	1.4%						
45-69	346	.6%	7.5%	67.1%	22.0%	2.8%						
Total	Total         922         .6%         7.6%         77.9%         12.7%         1.1%											

	Self-reported quantity of salt consumed											
Female												
Age Group (years)	n	% Far too much	% Too much	% Just the right amount	% Too little	% Far too little						
15-29	600	1.0%	10.0%	71.7%	14.7%	2.6%						
30-44	791	1.3%	7.8%	70.2%	18.0%	2.6%						
45-69	723	.3%	5.3%	59.3%	28.9%	6.2%						
Total	Total         2114         1.0%         8.5%         69.1%         18.2%         3.2%											

	Self-reported quantity of salt consumed											
Both Sexes												
Age Group (years)n% Far too much% Too much% Just the right amount% Too little% Far too little												
15-29	907	.8%	8.6%	78.2%	11.1%	1.3%						
30-44	1060	1.1%	7.8%	71.8%	17.3%	2.0%						
45-69	1069	.4%	6.5%	63.6%	25.1%	4.3%						
Total	3036	.8%	8.0%	73.9%	15.2%	2.0%						

### Figure 18: Perception on reducing salt in die



#### Table 60: Perception on too much salt causing increase in blood pressure

Th	Think consuming too much salt could cause serious health problems- BP											
	M	Iale		Female		Both Sexes						
Age Group (years)	n	%	n %		n	%						
15-29	316	58.5%	614	61.0%	930	59.6%						
30-44	282	56.7%	797	79.5%	1079	67.9%						
45-69	354	73.9%	741	78.6%	1095	76.0%						
Total	952	60.7%	2152	69.6%	3104	64.7%						

### Table 61: Perception on too much salt causing kidney diseases

Think co	Think consuming too much salt could cause serious health problem- kidney diseases											
	N	ſale		Female		Both Sexes						
Age Group (years)	n	%	n <sub>%</sub>		n	%						
15-29	316	31.5%	614	26.7%	930	29.5%						
30-44	282	19.8%	797	21.6%	1079	20.7%						
45-69	354	26.0%	741	25.7%	1095	25.8%						
Total	952	27.6%	2152	25.0%	3104	26.4%						

#### Table 62: Perception on too much salt causing cancer

Thi	Think consuming too much salt could cause serious health problem- cancer											
	Ν	Iale		Female	Both Sexes							
Age Group (years)	n	%	n	%	n	%						
15-29	316	10.7%	614	6.5%	930	8.9%						
30-44	282	3.8%	797	5.0%	1079	4.4%						
45-69	354	5.9%	741	6.1%	1095	6.0%						
15-69	952	8.1%	2152	5.9%	3104	7.2%						

	Limit consumption of processed foods											
Male					Femal	e		Both Sexes				
Age Group (years)	n	%	95% C	n	%	95% C	n	%	95% C			
15-29	12	15.5	0.0-41.2	23	65.8	58.7-72.8	35	43.9	37.2-50.7			
30-44	20	65.5	48.1-83.0	63	60.1	38.3-81.8	83	62.5	48.3-76.6			
45-69	39	72.0	53.5-90.6	96	61.8	42.4-81.3	135	66.1	52.3-80.0			
Total	71	47.9	24.5-71.3	182	62.8	57.6-67.9	253	56.4	45.9-66.9			

#### Table 63: Limit processed food consumption to reduce salt intake

# Table 64: Check food label sodium to reduce salt intake

	Look at the salt or sodium content on food labels								
Male				Female			Both Sexes		
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI
15-29	12	60.7	13.7-107.6	23	28.0	13.9-42.1	35	42.2	33.4-51.0
30-44	20	47.0	29.5-64.6	63	26.9	9.0-44.8	83	35.6	18.0-53.3
45-69	39	46.5	15.0-78.0	96	23.8	13.3-34.3	135	33.4	18.0-48.8
15-69	71	52.2	26.9-77.5	182	26.4	16.9-35.9	253	37.5	26.5-48.5

# Table 65: Buy low salt alternatives to reduce salt intake

	Buy low salt/sodium alternatives								
	Μ	ale		Female			Both Sexes		
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI
15-29	12	61.6	15.6-107.6	23	29.3	11.8-46.9	35	43.4	20.1-66.7
30-44	20	41.9	19.1-64.8	63	21.4	5.3-37.4	83	30.3	10.7-49.8
45-69	39	35.9	17.2-54.7	96	17.6	5.7-29.6	135	25.4	12.9-37.9
15-69	71	47.9	21.9-73.8	182	23.3	9.3-37.4	253	33.9	17.1-50.7

# Table 66: Use spices other than salt to reduce salt consumption

	Use spices other than salt when cooking									
	Male				Female			Both Sexes		
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI	
15-29	12	43.6	0.0-89.1	23	47.7	27.1-68.4	35	45.9	18.5-73.3	
30-44	20	47.5	27.4-67.5	63	68.4	41.3-95.5	83	59.3	35.9-82.7	
45-69	39	51.4	35.7-67.1	96	47.0	33.8-60.1	135	48.8	39.0-58.7	
15-69	71	47.1	28.8-65.3	182	54.2	41.3-67.2	253	51.1	38.2-64.1	

# Table 67: Avoid eating food prepared outside to reduce salt consumption

	Avoid eating foods prepared outside of a home								
	Μ	íale		Female			Both Sexes		
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI
15-29	12	29.3	15.6-42.9	23	48.6	31.9-65.4	35	40.2	28.9-51.6
30-44	20	57.0	44.8-69.3	63	61.0	30.2-91.7	83	59.3	41.3-77.3
45-69	39	75.9	58.1-93.6	96	50.7	33.1-68.3	135	61.3	47.8-74.8
15-69	71	51.5	40.1-63.0	182	53.2	38.4-68.1	253	52.5	38.4-66.6

### Table 68: Cook without salt to reduce salt consumption

Minimise salt by cooking without salt								
	Ν	Iale		Female	Both Sexes			
Age Group (years)	n	%	n	%	n	%		
15-29	12	14.7%	24	9.3%	36	11.6%	12	
30-44	20	42.0%	63	66.0%	83	55.6%	20	
45-69	39	51.0%	97	58.0%	136	55.1%	39	
Total	71	33.9%	184	41.5%	255	38.3%	71	

#### Table 69: Do other things to reduce salt consumption

	Do other things specifically to control your salt intake							
Male				Female		Both Sexes		
Age Group (years)	n	%	n	%	n	%		
15-29	12	18.7%	24	4.1%	36	10.2%		
30-44	20		63	5.6%	83	3.2%		
45-69	39	14.2%	97	5.0%	136	8.9%		
Total	71	8.2%	184	5.1%	255	6.5%		

Domain	<b>MET value</b>
Work	<ul> <li>Moderate MET value = 4.0</li> <li>Vigorous MET value = 8.0</li> </ul>
Transport	Cycling and walking MET value = 4.0
Recreation	<ul> <li>Moderate MET value = 4.0</li> <li>Vigorous MET value = 8.0</li> </ul>

Former recommendations for comparison purposes

FFor the calculation of the categorical indicator on the recommended amount of physical activity for health, the total time spent in physical activity during a typical week and the intensity of the physical activity are considered.

leisure time, adults should do at least

- An equivalent combination of moderate- and vigorous-intensity physical activity achieving at least 600 MET-minutes.

Former recommendations for comparison purposes

For comparison purposes, tables presenting cut-offs from former recommendations are also included in GPAQ data analysis.

The three levels of physical activity suggested for the classification of populations was low, moderate, and high. The criteria for these levels are shown below.

#### High

A person reaching any of the following criteria is classified in this category:- Vigorous-intensity activity on at least 3 days achieving a minimum of at least 1,500 MET-minutes/week OR - 7 or more days of any combination of walking, moderate- or vigorousintensity activities achieving a minimum of at least 3,000 MET-minutes per week.

# **Physical Activity**

A population's physical activity (or inactivity) can be described in different ways. The two most common ways are

(1) to estimate a population's mean or median physical activity using a continuous indicator such as Metabolic Equivalents (MET)-minutes per week or time spent in physical activity, and

(2) to classify certain percentages of a population in specific groups by setting up cut-points for a specific amount of physical activity.

When analysing Global Physical Activity Questionnaire (GPAQ) data, both continuous as well as categorical indicators are used.

METs are commonly used to express the intensity of physical activities and are Metabolic Equivalent also used for the analysis of GPAQ data. Applying MET values to activity levels

(MET) allows us to calculate total physical activity. MET is the ratio of a person's working metabolic rate relative to the resting metabolic rate. One MET is defined as the energy cost of sitting quietly and is equivalent to caloric consumption of 1 kcal/ kg/hour. For the analysis of GPAQ data, existing guidelines have been adopted. It is estimated that, compared to sitting quietly, a person's caloric consumption is four times as high when being moderately active, and eight times as high when being vigorously active. Therefore, for the calculation of a person's total physical activity using GPAQ data, the following MET values are used:

- Throughout a week, including activity for work, during transport and
  - 150 minutes of moderate-intensity physical activity OR
  - 75 minutes of vigorous-intensity physical activity OR
### **Moderate**

A person not meeting the criteria for the "high" category, but meeting any of the following criteria is classified in this category:

- 3 or more days of vigorous-intensity activity of at least 20 minutes per day OR

- 5 or more days of moderate-intensity activity or walking of at least 30 minutes per day OR

- 5 or more days of any combination of walking, moderate- or vigorousintensity activities achieving a minimum of at least 600 MET-minutes per

#### week. Low

A person not meeting any of the above criterion falls in this category.

The results show that only 23.6% of the respondents engage in vigorous physical activity and 65.1% engage in moderate physical activity. Seventy percent of the people do not walk or use bicycles to travel. The results when analysed against the WHO recommended level of physical activity show that 45.8% of the respondents do not meet the recommended level of physical activity (44.2% female and 47% male).

### Figure 19: Engage in vigorous physical activity



### Figure 20: Engage in moderate physical activity



# Figure 21: Travel by walking or bicyce



# Table 70: Not meeting WHO recommended physical activity

	Not meeting WHO recommendations on physical activity for health											
		Male			Female	<u>j</u>		Both Sexes				
Age Group (years)	n	% not meeting recs	95% CI	n	% not meeting recs	95% CI	n	% not meeting recs	95% CI			
15-29	191	20.6	9.9-31.3	426	30.0	15.4-44.5	617	24.8	13.1-36.5			
30-44	269	15.6	8.7-22.6	761	16.7	7.4-26.0	1030	16.2	9.2-23.1			
45-69	343	20.7	10.4-31.0	708	14.3	6.6-21.9	1051	17.8	9.3-26.4			
Total	803	18.7	11.0-26.4	1895	20.4	10.4-30.4	2698	19.5	11.1-27.9			

# Table 71: Mean minutes of total physical activity per day

	Mean minutes of total physical activity on average per day											
		Male			Femal	e		Both Sex	xes			
Age Group (years)	n	Mean minutes	95% CI	n	n Mean minutes 95% CI			Mean minutes	95% CI			
15-29	191	198.7	144.3-253.1	426	148.6	106.5-190.6	617	176.1	132.8-219.4			
30-44	269	284.6	225.0-344.2	761	241.9	197.2-286.6	1030	263.6	223.8-303.3			
45-69	343	310.7	251.6-369.8	708	708 253.9 213.0-294.7		1051	285.5	240.0-331.1			
Total	Total     803     262.0     213.5-310.5     1895     214.5     173.1-256.0							239.9	199.4-280.4			

# Table 72: Mean minutes of work-related physical activity per day

	Mean minutes of work-related physical activity on average per day											
		Male			Femal	e		Both Sexes				
Age Group (years)	n	Mean minutes	95% CI	n	Mean minutes	95% CI	n	Mean minutes	95% CI			
15-29	153	50.3	38.6-62.0	324	67.4	56.0-78.8	477	57.7	48.3-67.1			
30-44	223	68.9	62.1-75.7	659	84.1	79.7-88.6	882	76.4	70.6-82.2			
45-69	271	76.8	72.3-81.3	619	80.1	75.3-85.0	890	78.3	74.6-82.1			
TOTAL	647	64.6	58.0-71.2	1602	78.1	73.0-83.2	2249	70.9	65.4-76.4			

# Table 73: Mean minutes of transport-related physical activity per day

	Mean minutes of transport-related physical activity on average per day											
		Male			Female Both Sexes				xes			
Age Group (years)	n	Mean minutes	95% CI	n	Mean minutes	95% CI	n	Mean minutes	95% CI			
15-29	153	40.7	30.2-51.2	324	11.1	5.8-16.5	477	9.9	6.7-13.2			
30-44	223	21.5	14.4-28.6	659	6.0	4.1-8.0	882	7.8	5.2-10.5			
45-69	271	11.8	8.7-15.0	619	8.2	6.3-10.0	890	9.9	7.9-11.8			
TOTAL     647     25.5     18.7-32.4     1602     8.1     5.9-10.3     2249     9.0     7.4-									7.4-10.6			

# Table 74: Mean minutes of recreation-related physical activity per day

	Mean minutes of recreation-related physical activity on average per day											
		Male			Femal	e		Both Se	xes			
Age Group (years)	n	Mean minutes	95% CI	n	Mean minutes	95% CI	n	Mean minutes	95% CI			
15-29	153	40.7	30.2-51.2	324	21.5	14.7-28.3	477	32.4	24.5-40.2			
30-44	223	21.5	14.4-28.6	659	9.8	6.7-13.0	882	15.8	10.7-20.9			
45-69	271	11.8	8.7-15.0	619	11.7	8.3-15.2	890	11.8	8.9-14.7			
TOTAL	TOTAL 647 25.5 18.7-32.4 1602 13.8 10.4-17.						2249	20.1	15.1-25.1			

# Table 75: No work-related physical activity

	No work-related physical activity											
		Male			Female	e		Both Se	xes			
Age Group (years)	n	% no activity at work	95% CI	n activity 95% CI at work			n	% no activity at work	95% CI			
15-29	191	42.0	24.5-59.5	426	34.2	20.3-48.1	617	38.5	23.5-53.5			
30-44	269	26.8	17.5-36.1	761	17.4	7.2-27.7	1030	22.2	13.8-30.6			
45-69	343	27.0	15.6-38.4	708	18.6	9.5-27.8	1051	23.3	13.5-33.1			
TOTAL     803     32.1     20.6-43.6					23.2	12.4-33.9	2698	27.9	17.2-38.7			

# Table 76: No transport-related physical activity

	No transport-related physical activity											
		Male			Femal	e		Both Se	xes			
Age Group (years)	n	% no activity for trans- port	95% CI	n	% no activity for trans- port	95% CI	n	% no activity for trans- port	95% CI			
15-29	191	77.6	69.5-85.7	426	67.4	57.8-77.1	617	74.4	64.0-84.9			
30-44	269	76.0	64.6-87.3	761	72.7	68.1-77.3	1030	74.5	66.5-82.4			
45-69	343	66.2	55.2-77.1	708	64.6	58.1-71.0	1051	63.6	56.1-71.2			
TOTAL	803	73.9	67.3-80.5	1895	69.0	64.1-73.8	2698	71.7	65.0-78.3			

### Table 77: No recreation-related physical activity

	No recreation-related physical activity											
		Male			Female Both Sexes							
Age Group (years)	n	% no activity at recre- ation	95% CI	n	% no activity at recre- ation	95% CI	n	% no activity at recre- ation	95% CI			
15-29	191	42.3	33.4-51.1	426	67.4	57.8-77.1	617	53.6	45.2-62.0			
30-44	269	57.1	46.4-67.8	761	72.7	68.1-77.3	1030	64.8	57.4-72.2			
45-69	343	68.8	59.8-77.8	708	64.6	58.1-71.0	1051	66.9	60.2-73.6			
TOTAL	AL 803 55.1 48.0-62.2 1895 69.0 64.1-73.8						2698	61.6	56.2-66.9			

# Table 78: Mean minutes spent in sedentary activities per day for men

	Minutes spent in sedentary activities on average per day										
Male											
Age Group (years)Mean minutes95% CIMedian minutesInter-quartile range (P25-P75)											
15-29	239	146.8	39.7-253.9	60	2-240						
30-44	305	181.9	98.1-265.6	120	2-300						
45-69	45-69 379 97.8 54.9-140.7 60 2-120										
TOTAL	TOTAL     923     145.8     66.3-225.2     60     2-240										

#### Table 79: Mean minutes spent in sedentary activities per day for women

Minutes spent in sedentary activities on average per day											
Female											
Age Group (years)Mean minutes95% CIMedian minutesInter-quartile range (P25-P75)											
15-29	457	160.6	84.8-236.4	120	2-240						
30-44	813	136.4	86.4-186.5	90	2-180						
45-69	45-69 769 91.8 30.7-152.9 30 2-120										
TOTAL	TOTAL     2039     130.5     68.1-192.9     60     2-180										

### Table 80: Mean minutes spent in sedentary activities per day for both sexes

	Minutes spent in sedentary activities on average per day									
Both Sexes										
Age Group (years)Mean minutes95% CIMedian minutesInter-quartile range (P25-P75)										
15-29	696	152.1	58.9-245.3	60	2-240					
30-44	1118	160.2	96.4-224.0	120	2-240					
45-69	45-69 1148 94.9 45.7-144.2 60 2-120									
TOTAL	2962	139.0	68.4-209.6	60	2-180					

# **NCDs** History of Raised Blood Pressure

Forty two percent of the respondents did not have their blood pressure measured ever and among those measured, 79.5% said they were not diagnosed to have raised blood pressure. Among those diagnosed, 44.5% reported that they were told in the past 12 months that they have raised blood pressure and 87.8% of the people diagnosed are currently taking medication. Nine percent of the respondents have seen a traditional healer and 3.4% are currently taking herbal medicines and 2.5% doing Hijama treatment for hypertension.

# Table 81: Blood pressure measurement and diagnosis of hypertension

	Blood pressure measurement and diagnosis											
Male												
Age Group (years)	n	% Never mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI			
15-29	292	63.5	46.8-80.3	32.8	16.6-49.1	1.7	0.0-4.1	1.9	0.8-3.1			
30-44	280	27.0	18.2-35.8	68.5	61.2-75.8	3.0	0.0-7.4	1.6	0.0-3.6			
45-69	354	7.9	4.4-11.5	66.4	55.9-76.9	21.1	10.9-31.4	4.5	1.9-7.1			
TOTAL	926	42.9	25.2-60.6	49.0	34.9-63.1	5.8	1.8-9.7	2.3	1.1-3.5			

	Blood pressure measurement and diagnosis												
Female													
Age Group (years)	n	% Never mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI				
15-29	578	55.6	29.8-81.4	38.3	11.8-64.9	2.0	1.0-3.1	4.0	1.9-6.2				
30-44	793	17.5	10.8-24.1	77.1	70.8-83.3	4.0	2.3-5.7	1.5	0.7-2.2				
45-69	736	5.9	3.1-8.7	55.8	51.2-60.5	28.1	22.5-33.7	10.2	5.6-14.8				
TOTAL	2107	33.7	12.8-54.6	54.3	35.4-73.1	7.6	5.2-10.0	4.4	2.3-6.5				

	Blood pressure measurement and diagnosis											
	Both sexes											
Age Group (years)	n	% Nev- er mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI			
15-29	870	60.2	39.7-80.6	35.2	14.7-55.6	1.8	0.7-3.0	2.8	1.3-4.3			
30-44	1073	22.3	15.2-29.4	72.7	66.6-78.8	3.5	1.2-5.8	1.5	0.4-2.7			
45-69	1090	7.0	4.7-9.4	61.7	55.3-68.0	24.3	16.8-31.7	7.1	4.2-9.9			
TOTAL	3033	38.8	19.6-58.0	51.4	35.2-67.6	6.6	3.5-9.7	3.2	1.7-4.7			

# Table 82: Currently taking medication for hypertension among diagnosed

Currently taking medication for raised blood pressure prescribed by doctor or health worker among those diagnosed											
	Ма	le			Fema	le	Both Sexes				
Age Group (years)	n	% tak- ing meds	95% CI	n	% tak- ing meds	95% CI	n	% tak- ing meds	95% CI		
15-29	8	96.9	90.7-100	14	97.7	94.2-100	22	97.3	93.9-100		
30-44	4	60.0	50.0-70.0	24	77.6	55.5-99.6	28	68.1	50.9-85.3		
45-69	70	90.9	80.4-100	204	99.5	98.9-100	274	96.1	91.9-100		
Total	82	88.6	79.1-98.2	242	97.3	94.8-99.9	324	93.6	88.8-98.3		

# Table 83: Seen traditional healer for hypertension

Seen a traditional healer among those previously diagnosed											
	Ма	le			Fema	le	Both Sexes				
Age Group (years)	n	% seen trad. healer	95% CI	n	% seen trad. healer	95% CI	n	% seen trad. healer	95% CI		
15-29	11	2.3	0.0-7.2	35	12.3	0.0-29.5	46	7.8	0.0-18.5		
30-44	10	0.0	0.0-0.0	57	2.2	0.0-5.2	67	1.2	0.0-2.9		
45-69	83	3.7	0.0-7.8	238	3.2	0.0-7.4	321	3.4	0.3-6.5		
Total	104	2.8	0.1-5.5	330	5.3	0.4-10.2	434	4.1	1.1-7.2		

# Table 84: Currently taking herbal medicine for hypertension

Currently taking herbal or traditional remedy for raised blood pressure among those previously diagnosed											
	le			Fema	le	Both Sexes					
Age Group (years)	n	% tak- ing trad. meds		n	% tak- ing trad. meds	95% CI	n	% tak- ing trad. meds	95% CI		
15-29	11	2.3	0.0-7.2	35	11.3	0.0-28.8	46	7.2	0.0-17.9		
30-44	10	0.0	0.0-0.0	57	0.0	0.0-0.0	67	0.0	0.0-0.0		
45-69	83	0.9	0.0-2.2	238	2.6	0.0-6.5	321	1.8	0.0-0.0		
Total	104	1.1	0.0-2.4	330	4.3	0.0-9.1	434	2.9	0.0-5.7		

# Table 85: Ever used Hijama for hypertension

Ever used Hijama among those previously diagnosed										
	Male		Fe	emale	Во	oth Sexes				
Age Group (years)	e Group years) n % used Hijama		n	% used Hijama	n	% used Hijama				
15-29	23	1.6%	67	3.3%	90	2.5%				
30-44	10	0.0%	57	0.0%	67	0.0%				
45-69	83	3.0%	240	3.2%	323	3.1%				
Total	116	2.0%	364	2.9%	480	2.5%				

# Table 86: Currently using Hijama for hypertension

Currently using Hijama for raised blood pressure among those previously diagnosed											
	Mal		Fe	emale	Both Sexes						
Age Group (years)	oup n % used 5) Hijama		n	% used Hijama	n	% used Hijama					
15-29	118	1.6%	203	3.3%	321	2.5%					
30-44	10	0.0%	57	0.0%	67	0.0%					
45-69	83	3.0%	240	3.2%	323	3.1%					
Total	211	2.0%	500	2.9%	711	2.5%					

# **History of Diabetes**

Forty seven percent of the people did not have their blood sugar measured ever and among those measured, 94.7% said they were not diagnosed to have raised blood sugar. Among those diagnosed, 13.2% reported that they were told that they have raised blood sugar but not in the past 12 months, and 97.3% of the people diagnosed are currently taking medicines and 64.9% are taking insulin. Two percent of the respondents have seen a traditional healer, 4.1% are currently taking herbal medicines, and 54.5% doing Hijama treatment for diabetes.

### Table 87: Blood sugar measurement and diagnosis of diabetes

	Blood sugar measurement and diagnosis											
Male												
Age Group (years)	n	% Never mea- sured	95% CI	% me- sured, not diag- nosed	95% CI	% diagnosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI			
15-29	284	78.1	59.7-96.6	19.3	2.3-36.3	2.0	0.0-4.5	0.5	0.0-1.7			
30-44	280	40.4	28.0-52.8	54.0	41.4-66.7	3.5	0.0-8.4	2.0	0.0-4.1			
45-69	354	13.9	9.9-18.0	73.9	68.5-79.4	7.9	4.6-11.3	4.2	2.6-5.9			
TOTAL	918	55.5	34.3-76.6	39.3	20.0-58.7	3.6	1.6-5.5	1.6	0.5-2.8			

			Blood sug	gar measur	ement ar	id diagnosis	5						
	Female												
Age Group (years)	n	% Never mea- sured	95% CI	% mesured, not diag- nosed	95% CI	% diagnosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI				
15-29	565	64.0	49.4-78.7	31.0	16.1-45.9	3.1	1.7-4.6	1.8	1.0-2.7				
30-44	793	21.6	14.0-29.3	69.0	61.0-77.1	6.2	4.0-8.5	3.1	0.3-5.9				
45-69	736	12.9	8.7-17.1	66.2	62.0-70.5	14.7	10.6-18.8	6.1	3.6-8.7				
TOTAL	2094	39.9	24.7-55.2	50.6	36.7-64.4	6.4	4.7-8.2	3.1	1.6-4.6				

		]	Blood sug	ar measure	ement an	d diagnosis	5					
	Both sexes											
Age Group (years)	n	% Never mea- sured	95% CI	% msured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% CI	% diag- nosed within past 12 months	95% CI			
15-29	849	72.3	55.3-89.3	24.1	8.0-40.3	2.5	0.6-4.3	1.1	0.3-1.8			
30-44	1073	31.2	21.8-40.6	61.4	52.0-70.8	4.9	2.2-7.6	2.5	0.3-4.8			
45-69	1090	13.5	10.8-16.2	70.5	67.6-73.3	11.0	8.1-13.9	5.1	3.5-6.6			
TOTAL	3012	48.6	29.7-67.4	44.3	27.2-61.4	4.8	3.2-6.5	2.3	1.1-3.5			

# Table 88: Currently taking medications for diabetes

Currently taking medication prescribed for diabetes among those previously diagnosed											
	N	Male		Female			Both Sexes				
Age Group (years)	n	% taking meds	95% CI	n	% taking meds	95% CI	n	% taking meds	95% CI		
15-29	1	0.0	0.0-0.0	8	90.2	73.3-100	9	70.2	15.0-100		
30-44	8	89.5	68.4-100	43	75.3	60.6-90.0	51	80.2	68.8-91.7		
45-69	30	100.0	100-100	116	98.2	95.9-100	146	98.7	97.1-100		
Total	39	86.7	78.2-95.2	167	90.3	85.3- 95.3	206	89.2	81.8-96.6		

#### Table 89: Currently taking insulin for diabetes

Current	Currently taking insulin prescribed for diabetes among those previously diagnosed											
	Ν	ſale			Fema	le	Both Sexes					
Age Group (years)	n	% taking meds	95% CI	n	% taking meds	95% CI	n	% taking meds	95% CI			
15-29	6	100	100-100	12	81.7	55.3-100	18	90.0	75.0-100			
30-44	8	40.1	0.0-82.1	36	18.9	0.0-40.6	44	26.8	3.5-50.1			
45-69	25	37.9	5.3-70.5	101	15.2	5.6-24.8	126	22.0	8.0-36.0			
Total	39	62.2	38.6-85.9	149	33.8	19.8-47.9	188	44.2	31.1-57.3			

# Table 90: Seen a traditional healer for diabetes

Se	Seen a traditional healer for diabetes among those previously diagnosed										
	Male				Female Both Sexe						
Age Group (years)	n	% seen trad. healer	95% CI	n	% seen trad. healer	95% CI	n	% seen trad. healer	95% CI		
15-29	8	0.0	0.0-0.0	22	14.4	0.0-37.0	30	8.4	0.0-24.9		
30-44	11	0.0	0.0-0.0	63	0.7	0.0-1.8	74	0.5	0.0-1.1		
45-69	46	0.6	0.0-2.0	138	1.3	0.0-2.8	184	1.0	0.0-2.1		
Total	65	0.3	0.0-0.9	223	4.4	0.0-11.6	288	2.7	0.0-7.1		

### Table 91: Currently taking herbal medicines for diabetes

Currently taking herbal or traditional treatment for diabetes among those previously diagnosed										
	N	ſale			Female Both Sexes					
Age Group (years)	n	% taking trad. meds	ng 95% CI n % taking trad. 95% CI n % taking trad. meds					95% CI		
15-29	8	0.0	0.0-0.0	22	0.0	0.0-0.0	30	0.0	0.0-0.0	
30-44	11	0.0	0.0-0.0	63	2.4	0.0-5.6	74	1.5	0.0-3.5	
45-69	46	1.0	0.0-3.2	138	4.7	0.3-9.0	184	3.1	0.6-5.7	
Total	Total     65     0.5     0.0-1.4     223     2.8     0.9-4.7     288     1.8     0.6-3							0.6-3.1		

#### Table 92: Ever used Hijama for diabetes

Ever used Hijama treatment for diabetes among those previously diagnosed									
	Male		F	emale	В	oth Sexes			
Age Group (years)	e Group years) n % using Hijaama		n	% using Hijaama	n	% using Hijaama			
15-29	13	0.0	47	4.0%	60	2.9%			
30-44	11	18.7%	63	10.3%	74	13.5%			
45-69	46	0.0	138	7.6%	184	4.4%			
Total	70	4.4%	248	6.2%	318	5.6%			

#### Table 93: Currently using Hijama for diabetes

Currentl	Currently using Hijama treatment for diabetes among those previously diagnosed									
	Male		Fe	emale	В	oth Sexes				
Age Group (years)	n	% using Hijaama	n	% using Hijaama	n	% using Hijaama				
15-29	13	54.3%	47	73.2%	60	62.3%				
30-44	11	0.0	63	0.0	74	0.0				
45-69	46	3.2%	138	0.0	184	1.3%				
Total	70	49.5%	248	60.7%	318	54.5%				

# History of Raised Total Cholesterol

More than half of the respondents did not have their blood cholesterol measured ever and among those measured, 83.8.7% said they were not diagnosed to have raised blood cholesterol. Among those diagnosed, 33.4% reported that they were told that they have raised blood cholesterol in the past 12 months, and 93.7% of the people diagnosed are currently taking medicines. Among those diagnosed, 3.4% of the respondents haveseen a traditional healer and 7.4% are currently taking herbal medicines.

# Table 94: Measurement of cholesterol and diagnosis of raised cholesterol

	Total cholesterol measurement and diagnosis										
Male											
Age Group (years)	n	% Never mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% C	% diag- nosed within past 12 months	95% CI		
15-29	265	75.2	67.6-82.7	21.9	15.6-28.2	1.2	0.0-3.0	1.8	0.0-5.4		
30-44	280	47.7	36.2-59.2	44.0	32.9-55.0	4.3	1.8-6.9	4.0	1.3-6.6		
45-69	354	11.4	7.7-15.1	57.8	47.7-67.8	22.7	11.7-33.7	8.2	3.5-12.8		
Total	899	53.8	41.7-65.8	35.9	27.5-44.4	6.6	2.6-10.5	3.7	1.3-6.2		

	Total cholesterol measurement and diagnosis										
	Female										
Age Group (years)	n	% Never mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% C	% diag- nosed within past 12 months	95% CI		
15-29	537	68.7	58.1-79.4	25.9	15.2-36.6	2.5	0.9-4.2	2.8	1.4-4.3		
30-44	793	30.9	23.4-38.5	56.6	48.4-64.9	5.0	3.3-6.8	7.4	3.9-10.9		
45-69	736	10.7	8.1-13.3	50.8	43.9-57.8	26.7	20.9-32.4	11.8	7.1-16.5		
Total	2066	44.1	31.2-57.0	41.4	30.9-52.0	8.3	6.2-10.3	6.2	3.6-8.8		

	Total cholesterol measurement and diagnosis										
				Во	oth sexes						
Age Group (years)	n	% Never mea- sured	95% CI	% mea- sured, not diag- nosed	95% CI	% diag- nosed, but not within past 12 months	95% C	% diag- nosed within past 12 months	95% CI		
15-29	802	72.4	64.1-80.6	23.6	16.4-30.9	1.8	0.3-3.2	2.2	0.1-4.4		
30-44	1073	39.5	30.2-48.7	50.2	41.4-59.0	4.7	2.9-6.5	5.7	3.1-8.2		
45-69	1090	11.1	8.5-13.7	54.6	47.4-61.9	24.5	17.3-31.7	9.8	6.4-13.2		
Total	2965	49.3	37.1-61.6	38.4	29.4-47.5	7.4	4.6-10.1	4.9	2.9-6.8		

# Table 95: Currently taking medications for raised cholesterol

	Currently	v taking	oral tre
prescribed	for raised to	otal cho	lesterol

	Ма	le			Fem	ale		Both Sexes			
Age Group (years)	n	% tak- ing meds	95% CI	n	% tak- ing meds	95% CI	n	% tak- ing meds	95% CI		
15-29	1	0.0	0.0-0.0	1	100	100-100	2	41.9	0.0-111.3		
30-44	12	52.6	18.8-86.5	38	68.8	51.8-85.7	50	59.5	35.7-83.3		
45-69	62	80.0	60.3-99.8	178	81.8	68.9-94.7	240	81.0	66.2-95.7		
Total	75	70.2	44.9-95.5	217	80.4	70.3-90.5	292	75.4	59.1-91.6		

# Table 96: Seen a traditional healer for raised cholesterol

Seen a traditional healer for raised cholesterol among those previously diagnosed										
	Male				Fem	ale	Both Sexes			
Age Group (years)	n	% seen tradi- tional healer	95% CI	n	% seen tradi- tional healer	95% CI	n	% seen tradi- tional healer	95% CI	
15-29	8	3.3	0.0-11.0	20	0.0	0.0-0.0	28	1.4	0.0-4.1	
30-44	28	3.6	0.0-10.8	99	1.1	0.0-3.3	127	2.1	0.0-5.3	
45-69	97	1.3	0.0-3.3	244	1.6	0.0-3.3	341	1.5	0.2-2.8	
Total	133	2.1	0.0-4.4	363	1.2	0.2-2.2	496	1.6	0.4-2.8	

# Table 97: Currently taking herbal medicines for raised cholesterol

Seen a traditional healer for raised cholesterol among those previously diagnosed										
	Ма	le			Fem	ale	Both Sexes			
Age Group (years)	n	% tak- ing tradi- tional medi- cine	95% CI	n	% tak- ing tradi- tional medi- cine	95% CI	n	% tak- ing tradi- tional medi- cine	95% CI	
15-29	8	3.3	0.0-11.0	20	0.0	0.0-0.0	28	1.4	0.0-4.1	
30-44	28	3.6	0.0-10.8	99	1.1	0.0-3.3	127	2.1	0.0-5.3	
45-69	97	1.7	0.0-4.3	244	1.5	0.0-2.9	341	1.6	0.0-3.1	
Total	133	2.4	0.1-4.7	363	1.1	0.1-2.1	496	1.7	0.5-2.9	

#### eatment (medication) among those previously diagnosed

# History of Cardiovascular Diseases

When asked about the history of a cardiovascular disease, 4.7% reported having had a heart attack, angina, or stroke. Among all respondents 3.5% are taking aspirin and 24.2% are taking statins for prevention or treatment of cardiovascular disease. When asked about advice by the doctor or health care worker a small percent of people indicated that had been given lifestyle advice; 17.5% advised to quit smoking or not to smoke, 28.2% to reduce salt in diet, 38.3% to eat five servings of fruits and/or vegetables daily, 32.4% to reduce fat in the diet, 39.95 to start or do more physical activity and 29.2% to maintain healthy body weight or lose weight.

#### Table 98: History of cardiovascular disease (CVD)

Having ever had a heart attack or chest pain from heart disease or a stroke										
	Ma	ale			Female Both					
Age Group (years)	n	% CVD histo- ry	95% CI	n	% CVD history	95% CI	n	% CVD history	95% CI	
15-29	316	2.7	0.0-6.2	615	4.3	0.9-7.8	931	3.4	2.2-4.5	
30-44	280	3.8	1.4-6.2	793	3.0	1.1-5.0	1073	3.4	1.9-5.0	
45-69	354	11.8	7.2-16.5	736	9.4	6.2-12.7	1090	10.8	7.8-13.7	
Total	950	4.5	1.6-7.4	2144	4.8	2.9-6.7	3094	4.7	3.3-6.0	

#### Table 99: Currently taking aspirin

Currently taking aspirin regularly to prevent or treat heart disease									
	ſale			Fema	ale		Both Sexes		
Age Group (years)	n	% taking aspirin	95% CI	n	% taking aspirin	95% CI	n	% taking aspirin	95% CI
15-29	297	2.1	0.0-5.3	582	7.9	0.0-17.2	879	4.5	1.9-7.1
30-44	251	1.7	0.0-3.4	733	0.7	0.0-1.5	984	1.2	0.3-2.1
45-69	319	4.0	0.9-7.1	661	3.7	2.5-4.9	980	3.9	2.1-5.6
Total	867	2.3	0.3-4.3	1976 5.0 0.0-11.1 2843 3.5 1.5-5.					

#### Table 100: Currently taking statins

Currently taking statins regularly to prevent or treat heart disease									
	1	Male			Fema	ale	Both Sexes		
Age Group (years)	n	% taking statins	95% CI	n	% taking statins	95% CI	n	% taking statins	95% CI
15-29	298	41.9	23.3-60.5	591	39.0	16.5-61.4	889	40.7	20.4-60.9
30-44	256	1.6	0.2-3.0	735	0.6	0.0-1.2	991	1.1	0.2-1.9
45-69	318	4.5	1.5-7.5	670	6.8	3.6-9.9	988	5.5	3.4-7.7
Total	872	25.9	7.1-44.6	1996	22.2	2.5-41.9	2868	24.2	5.0-43.5

# Lifestyle Advice

### Table 101: Advised to quit smoking

Currently taking statins regularly to prevent or treat heart disease									
Male					Fema	ale	Both Sexes		
Age Group (years)	n	% advised	95% CI	n	% advised	95% CI	n	% advised	95% CI
15-29	203	18.3	9.1-27.6	426	17.9	9.6-26.1	629	18.1	12.1-24.2
30-44	170	23.4	10.2-36.5	543	4.9	0.0-9.8	713	14.1	6.4-21.9
45-69	251	27.4	15.4-39.5	583	12.1	7.5-16.7	834	20.2	12.8-27.6
Total	624	21.3	16.4-26.2	1552	13.0	6.1-19.8	2176	17.5	14.0-20.9

#### Table 102: Advised to reduce salt intake

	Advised by doctor or health worker to reduce salt in the diet								
Male				Female			Both Sexes		
Age Group (years)	n	% advised	95% CI	n	% advised	95% CI	n	% advised	95% CI
15-29	203	24.5	16.9-32.1	426	33.6	20.5-46.6	629	28.5	19.1-37.8
30-44	170	16.8	9.5-24.1	543	19.3	8.9-29.7	713	18.1	10.6-25.5
45-69	251	38.6	25.6-51.5	583	45.1	36.7-53.5	834	41.7	32.0-51.3
Total	624	25.2	19.8-30.6	1552	31.7	21.9-41.5	2176	28.2	21.2-35.2

#### Table 103: Advised to eat five servings of fruit and/or vegetables daily

Advised by doctor or health worker to eat at least five servings of fruit and/or vegetables each day									
Male Female Both Sexes							exes		
Age Group (years)	n	% advised	95% CI	n % 95% CI			n	% advised	95% CI
15-29	203	22.9	11.5-34.3	426	41.2	29.1-53.3	629	30.9	19.6-42.3
30-44	170	40.9	33.4-48.3	543	46.8	38.7-54.9	713	43.8	37.4-50.3
45-69	251	45.7	33.0-58.4	583	57.3	48.5-66.0	834	51.1	43.2-59.1
Total	624	31.7	21.7-41.6	1552	46.0	36.5-55.4	2176	38.3	28.5-48.0

#### Table 104: Advised to reduce fat in the diet

Advised by doctor or health worker to reduce fat in the diet									
	Male					ale	Both Sexes		
Age Group (years)	n	% advised	95% CI	n	% advised	95% CI	n	% advised	95% CI
15-29	203	21.9	15.8-28.0	426	33.0	21.5-44.4	629	26.7	20.7-32.8
30-44	170	26.4	13.3-39.4	543	34.0	25.2-42.9	713	30.2	21.7-38.7
45-69	251	47.7	32.2-63.2	583	55.3	47.7-62.8	834	51.3	41.9-60.7
Total	624	27.9	23.7-32.0	1552	37.7	31.3-44.1	2176	32.4	27.9-36.8

### Table 105: Advised to start or do more physical activity

Advised by doctor or health worker to start or do more physical activity									
	1	Male		Female			Both Sexes		
Age Group (years)	n	% advised	95% CI	n	% advised	95% CI	n	% advised	95% CI
15-29	203	24.9	14.0-35.8	426	34.8	25.9-43.7	629	29.2	22.7-35.8
30-44	170	31.6	21.7-41.4	543	53.5	43.2-63.9	713	42.5	33.2-51.9
45-69	251	67.5	57.6-77.5	583	65.0	56.1-73.9	834	66.3	58.1-74.6
Total	624	34.6	22.4-46.8	1552	46.2	38.5-53.8	2176	39.9	30.3-49.5

# Table 106: Advised to maintain healthy body weight or lose weight

Advise	Advised by doctor or health worker to maintain a healthy body weight or to lose weight										
	Male					Female			Both Sexes		
Age Group (years)	n	% advised	95% CI	n	% advised	95% CI	n	% advised	95% CI		
15-29	203	17.5	10.3-24.8	426	27.2	18.0-36.3	629	21.8	18.8-24.7		
30-44	170	23.1	13.4-32.9	543	39.7	28.9-50.6	713	31.4	21.4-41.5		
45-69	251	47.9	34.3-61.5	583	46.2	36.6-55.9	834	47.1	37.5-56.8		
Total	624	24.7	16.5-32.8	1552	34.5	27.1-42.0	2176	29.2	22.2-36.2		

# Cervical Cancer Screening

When asked about screening for cervical cancer, 11.2% of female respondents reported having ever beentested by any method and in the age group 30-49 years, 11.7% reported ever being tested.

### Table 107: Women ever tested for cervical cancer

Female							
Age Group (years)	n	% ever tested	95% C				
15-29	426	2.5	0.8-4.2				
30-44	786	10.7	6.7-14.7				
45-69	724	23.2	17.2-29.2				
15-69	1936	11.2	7.7-14.7				
30-49	975	11.7	7.5-16.0				

# NCD risk factor measures Physical Measurements

Blood pressure measurements show that 23.9% of the respondents have hypertension (SBP  $\geq$ 140 and/or DBP  $\geq$  90 mmHg). Among those diagnosed and on treatment, 53.9% had their blood pressure controlled at the time of the study and in 46.1% of the respondents, blood pressure was not controlled. The mean systolic and diastolic pressure are 115/80 mmHg and mean heart rate is 80 beats per minute.

# Table 108: Mean systolic blood pressure

Mean systolic blood pressure (mmHg)										
		Male		Female				Both Sexes		
Age Group (years)	n	Mean	95% CI	n	Mean	95% CI	n	Mean	95% CI	
15-29	197	98.2	86.5-109.9	416	97.2	87.5-106.9	613	97.8	87.2-108.4	
30-44	276	124.2	122.2-126.2	788	123.9	120.7-127.1	1064	124.0	122.0-126.0	
45-69	351	137.3	134.0-140.6	732	139.9	134.7-145.1	1083	138.5	136.4-140.6	
Total	824	114.8	102.4-127.1	1936	115.3	104.1-126.6	2760	115.0	103.2-126.8	

# Table 109: Mean diastolic blood pressure

Mean diastolic blood pressure (mmHg)									
Male Female								Both S	Sexes
Age Group (years)	n	Mean	95% CI	n Mean 95% CI			n	Mean	95% CI
15-29	199	77.6	76.8-78.4	412	78.2	76.4-80.0	611	77.9	77.1-78.6
30-44	273	80.0	78.3-81.7	779	82.7	81.2-84.3	1052	81.3	80.0-82.7
45-69	346	84.5	82.8-86.2	723	86.7	83.8-89.6	1069	85.5	84.1-86.9
Total	818	79.8	78.3-81.3	1914	81.5	80.5-82.6	2732	80.6	79.4-81.8

Figure 22: Mean systolic blood pressure



Figure 23; Mean diastolic blood pressure

Diastolicaverage



Cases weighted by Step 1 weight

Mean =	115.41
Std. Dev	= 26.441
N	= 144,381

Mean =	80.75
Std. Dev	= 11.114
Ν	= 131,488

	SBP ≥140 and/or DBP ≥ 90 mmHg											
		Male			Fen	nale	Both Sexes					
Age Group (years)	n	Mean	95% CI	n	Mean	95% CI	n	Mean	95% CI			
15-29	188	9.0	4.8-13.2	364	9.4	3.2-15.6	552	9.2	6.7-11.6			
30-44	262	20.7	12.3-29.1	762	31.0	22.9-39.0	1024	25.8	19.5-32.2			
45-69	333	47.3	37.7-57.0	699	52.1	46.8-57.5	1032	49.5	44.2-54.8			
Total	783	20.9	12.6-29.3	1825 27.1 21.8-32.3 2608 23.7 16.7-30.7								

### Table 110: Raised blood pressure (SBP ≥140 and/or DBP ≥ 90 mmHg)

# Table 111: Raised blood pressure (SBP ≥160 and/or DBP ≥ 100 mmHg)

	SBP $\geq$ 160 and/or DBP $\geq$ 100 mmHg											
		Male			Fen	nale	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	188	0.7	0.0-1.8	364	0.8	0.0-1.7	552	0.7	0.0 -1.5			
30-44	262	4.0	1.6-6.4	762	9.4	5.9-12.9	1024	6.7	4.7-8.7			
45-69	333	15.9	11.9-20.0	699	23.1	19.0-27.2	1032	19.2	16.0-22.4			
Total	783	<b>3</b> 5.0 2.6-7.4 1825 9.0 6.0-12.0 2608 6.8 4.2							4.2-9.4			

### Table 112: Raised blood pressure (SBP ≥140 and/or DBP ≥ 90 mmHg) on medica-

SBP ≥	SBP $\geq$ 140 and/or DBP $\geq$ 90 mmHg or currently on medication for raised blood pressure											
		Male			Fen	nale	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	188	12.0	5.6-18.4	364	12.9	7.8-18.1	552	12.4	8.7-16.1			
30-44	262	20.9	12.4-29.3	762	31.5	23.6-39.4	1024	26.2	19.9-32.5			
45-69	333	54.9	45.9-63.9	699	64.6	58.8-70.4	1032	59.4	53.2-65.5			
Total	783	24.0	15.2-32.9	1825	31.4	25.4-37.5	2608	27.4	19.7-35.1			

### Table 113: Raised blood pressure (SBP ≥160 and/or DBP ≥ 100 mmHg)

SBP ≥	SBP $\geq$ 160 and/or DBP $\geq$ 100 mmHg or currently on medication for raised blood pressure											
		Male			Fen	nale	Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	262	5.4	2.3-8.6	762	10.8	7.6-14.0	552	5.5	2.9-8.0			
30-44	333	34.5	24.8-44.1	699	47.3	42.2-52.3	1024	8.1	6.2-10.1			
45-69	783	11.2	6.3-16.1	1825	17.3	13.8-20.7	1032	40.4	33.9-46.8			
Total	188	4.5	1.3-7.6	364	6.9	4.0-9.8	2608	14.0	9.7-18.2			

# Table 114: Blood pressure (SBP ≥ 140 and/or DBP ≥ 90 mmHg) diagnosis, treatment, and control

	Raised blood pressure diagnosis, treatment, and control among those with raised blood pressure (SBP ≥ 140 and/or DBP ≥ 90 mmHg) or on medication for raised blood pressure											
Male												
Age Group (years)	n	% with raised blood pressure, not previ- ously diag- nosed	95% CI	% with previ- ously diag- nosed raised blood pres- sure, not on medica- tion	95% CI	% with previously diagnosed raised blood pressure, on medica- tion but not controlled	95% CI	% with previously diagnosed raised blood pressure, on medica- tion and blood pressure controlled	95% CI			
15-29	27	66.2	47.2-85.2	1.8	0.0-5.5	6.8	0.0-19.1	25.3	2.4-48.1			
30-44	54	86.0	65.0-107.0	6.5	0.0-15.9	6.9	0.0-18.6	0.7	0.0-2.0			
45-69	172	49.9	49.9 36.3-63.6 8.0 1.2-14.7 28.3 11.8-44.8 13.8 6.6-21.0									
Total	253	63.6	53.2-74.0	6.1	1.8-10.5	17.4	8.6-26.2	12.8	5.1-20.6			

	among those with raised blood pressure diagnosis, treatment, and control among those with raised blood pressure (SBP ≥ 140 and/or DBP ≥ 90 mmHg) or on medication for raised blood pressure											
Female												
Age Group (years)	n	% with raised blood pres- sure, not previ- ously diag- nosed	95% CI	% with previ- ously diag- nosed raised blood pres- sure, not on medica- tion	95% CI	% with previously diagnosed raised blood pressure, on medica- tion but not controlled	95% CI	% with previously diagnosed raised blood pressure, on medica- tion and blood pressure controlled	95% CI			
15-29	43	52.5	40.1-64.9	0.8	0.0-2.1	43	19.5	27.3	0.0-56.8			
30-44	221	85.9	81.2-90.5	8.5	4.3-12.7	221	3.9	1.8	0.0-3.8			
45-69	9 433 40.0 34.2-45.8 5.3 2.9-7.8 433 35.4 19.3 12.9-25.7											
Total	697	59.5	52.8-66.2	5.8	2.9-8.7	697	20.8	13.9	8.4-19.4			

	а	Ra ind/or I	among tho DBP ≥ 90 mm	se with r 1Hg) or c	caised bloc n medica	s, treatmen od pressur tion for ra	it, and cont e (SBP ≥ 140 lised blood	rol ) pressur <u>e</u>				
	Both Sexes											
Age Group (years)	n	% with raised blood pres- sure, not previ- ously diag- nosed	95% CI	% with previ- ously diag- nosed raised blood pres- sure, not on medica- tion	95% CI	% with previously diagnosed raised blood pressure, on medica- tion but not controlled	95% CI	% with previously diagnosed raised blood pressure, on medica- tion and blood pressure controlled	95% CI			
15-29	70	60.2	44.8-75.7	1.3	0.0-3.6	12.3	0.0-31.2	26.1	1.8-50.5			
30-44	275	85.9	76.4-95.4	7.7	3.1-12.2	5.1	0.0-10.9	1.3	0.0-2.6			
45-69	605	44.9	37.4-52.5	6.7	3.2-10.1	31.9	25.0-38.7	16.5	12.0-21.1			
Total	950	61.5	55.0-68.0	5.9	3.5-8.4	19.2	16.3-22.1	13.4	7.4-19.4			

### Table 115: Mean heart rate

	Mean heart rate (beats per minute)										
	1	Male		Female			Both Sexes				
Age Group (years)	n	mean	95% CI	n	mean	95% CI	n	mean	95% CI		
15-29	197	109.2	88.1-130.3	417	112.7	88.8-136.6	614	110.8	88.6-133.0		
30-44	275	75.2	73.3-77.0	786	79.8	78.8-80.8	1061	77.5	75.9-79.0		
45-69	348	75.3	74.1-76.6	732	78.8	76.5-81.0	1080	76.9	75.4-78.4		
Total	820	91.4	74.5-108.2	1935	94.2	76.5-111.9	2755	92.7	75.5-109.8		

The BMI shows the population is overweight with a mean BMI of 25.5, with 52.5% of the respondents having BMI >=25 and 17.9% having BMI>=30.

# Table 116: Mean height and weight

Mean height (cm)											
		Male		Female							
Age Group (years)	n	mean	95% CI	n	mean	95% CI					
15-29	188	165.8	164.2-167.5	408	155.0	154.2-155.8					
30-44	269	163.7	162.6-164.8	763	153.8	153.0-154.5					
45-69)	347	160.9	159.6-162.3	730	150.6	149.7-151.4					
Total	804	163.7	162.6-164.7	1901	153.3	152.6-154.1					

Mean weight (kg)											
		Male			Female						
Age Group (years)	n	mean	95% CI	n	mean	95% CI					
15-29	290	75.4	66.6-84.1	543	72.3	61.8-82.9					
30-44)	275	65.1	62.4-67.9	755	63.4	62.2-64.5					
45-69	345	68.0	66.1-69.8	730	62.1	60.2-64.1					
Total	910	71.3	65.2-77.4	2028	67.6	60.6-74.6					

#### Table 117: Mean BMI

	Mean BMI (kg/m2)											
	Ν	Male			Fema	ale		Both Sexes				
Age Group (years)	n	mean	95% CI	n	mean	95% CI	n	mean	95% CI			
15-29	180	24.1	22.9-25.3	401	25.2	24.4-26.0	581	24.6	23.8-25.4			
30-44	267	24.3	23.2-25.5	753	26.9	26.3-27.4	1020	25.6	24.8-26.3			
45-69	341	26.3	25.7-26.9	725	27.5	26.5-28.4	1066	26.8	26.2-27.5			
Total	788	24.8	24.4-25.2	1879	26.5	25.8-27.2	2667	25.6	25.2-26.0			

#### Figure 24: Distribution of BMI



Cases weighted by Step1 weight

#### Figure 25: Overweight



#### Figure 26: Obesity



#### Figure 27: Overweight by sex



#### Figure 28: Obesity by sex



#### Figure 29: Overweight by age group



### Figure 30: Obesity by age group



### Table 118: BMI classifications

	BMI classifications											
	Male											
Age Group (years)	n	% Under- weight <18.5	95% CI	% Nor- mal weight 18.5- 24.9	95% CI	% Over- weight 25.0-29.9	95% CI	% Obese ≥30.0	95% CI			
15-29	180	7.5	3.3-11.6	52.6	42.9-62.2	26.6	20.4-32.8	13.4	4.7-22.1			
30-44	267	9.1	1.6-16.6	48.0	37.4-58.6	31.2	25.5-36.8	11.7	4.2-19.3			
45-69	341	1.4	0.4-2.5	39.1	30.7-47.4	41.3	34.8-47.8	18.2	13.1-23.2			
Total	788	6.4	3.5-9.4	47.1	41.8-52.3	32.4	28.0-36.8	14.1	10.8-17.3			

	BMI classifications											
	Female											
Age Group (years)	n	% Under- weight <18.5	95% CI	% Nor- mal weight 18.5- 24.9	95% CI	% Over- weight 25.0-29.9	95% CI	% Obese ≥30.0	95% CI			
15-29	401	8.3	5.6-11.1	44.6	37.5-51.7	27.4	22.9-31.9	19.6	12.7-26.6			
30-44	753	1.8	0.6-3.1	34.4	29.3-39.4	41.6	37.4-45.7	22.3	19.0-25.5			
45-69	725	2.2	1.3-3.2	31.1	23.4-38.8	39.3	35.6-43.0	27.4	19.6-35.1			
Total	1879	4.0	2.6-5.3	36.7	32.0-41.5	36.5	34.2-38.9	22.8	18.4-27.1			

	BMI classifications											
	Both Sexes											
Age Group (years)	n	% Under- weight <18.5	95% CI	% Nor- mal weight 18.5- 24.9	95% CI	% Over- weight 25.0-29.9	95% CI	% Obese ≥30.0	95% CI			
15-29	581	7.9	5.0-10.8	49.0	41.8-56.2	26.9	23.1-30.8	16.2	10.5-21.9			
30-44	1020	5.5	1.4-9.6	41.3	35.6-47.1	36.2	32.1-40.4	16.9	12.3-21.5			
45-69 1066 1.8 1.0-2.6 35.5 28.7-42.2 40.4 36.7-44.1 22.3 17.7-27.0												
Total	2667	5.3	3.6-7.0	42.2	38.9-45.5	34.3	31.6-37.1	18.1	16.5-19.8			

#### Table 119: Overweight (BMI≥25)

	BMI≥25										
	I	Male			Femal	e	Both Sexes				
Age Group (years)	n	% BMI≥25	95% CI	n	% BMI≥25	95% CI	n	% BMI≥25	95% CI		
15-29	180	40.0	30.2-49.7	401	47.0	39.6-54.5	581	43.2	36.0-50.3		
30-44	267	42.9	33.2-52.6	753	63.8	58.5-69.2	1020	53.1	46.5-59.7		
45-69	341	59.5	51.5-67.5	725	66.7	58.5-74.8	1066	62.7	56.0-69.5		
Total 788 46.5 41.8-51.1 1879 59.0 53.8-64.8 2667 52.1 49.0-5									49.0-56.0		

#### Table 120: Mean waist circumference

Waist circumference (cm)										
Male Female										
Age Group (years)	n	mean	95% CI	n	mean	95% CI				
15-29	293	89.9	81.6-98.2	549	91.5	84.6-98.5				
30-44	266	84.2	81.4-87.0	724	88.5	87.0-90.1				
45-69	330	89.5	87.1-91.8	706	91.8	89.6-94.0				
Total	889	88.4	82.9-93.8	1979	90.7	86.8-94.6				

#### Table 121: Mean hip circumference

Hip circumference (cm)										
Male Female										
Age Group (years)	n	mean	95% CI	n	mean	95% CI				
15-29	191	95.0	90.8-99.1	397	97.1	95.5-98.6				
30-44	269	93.0	90.6-95.4	742	99.3	97.3-101.2				
45-69	336	94.1	92.1-96.1	710	99.1	97.0-101.2				
Total	796	94.0	91.9-96.1	1849	98.5	96.9-100.1				

#### Table 122: Mean waist/hip ratio

Hip circumference (cm)										
Male Female										
Age Group (years)	n	mean	95% CI	n	mean	95% CI				
15-29	178	0.9	0.9-0.9	382	0.9	0.8-0.9				
30-44	258	0.9	0.9-0.9	706	0.9	0.9-0.9				
45-69	317	1.0	0.9-1.0	684	0.9	0.9-0.9				
Total	753	0.9	0.9-0.9	1772	0.9	0.9-0.9				

#### **Biochemical Measurements**

Biochemical measurements show that 5.3% of the respondents (4.2% male and 6.7% female) have impaired fasting glycaemia and 8.7% (6.5% male and 11.3% female) have either impaired fasting glycaemia or are on treatment for diabetes. The mean fasting blood sugar is 87.02 mg/dl.The mean cholesterol is 165.5mg/dl. Cholesterol measurements show 25.6% of the respondents have raised total cholesterol  $\geq$  5.0 mmol/L or  $\geq$  190 mg/dl (24.6% male and 26.7% female). In addition, 30.2% (27.9% male and 32.9% female) are either on medication for raised cholesterol or were found to have raised cholesterol. Mean HDL is 36.8mg/dl (34mg/dl for male 40.1mg/dl for female). Daily salt intake is much higher than the recommended 2.3g/ day with a mean of 8.8g/day (9.6g/day for maleand 7.9g/day for female).

#### Table 123: Mean fasting blood glucose (mmol/L)

	Mean fasting blood glucose (mmol/L)										
	Male Female Both Sexes										
Age Group (years)	mean	95% CI	n	mean	95% CI	n	mean	95% CI			
15-29	221	4.4	(4.4-4.4)	437	4.7	(4.7-4.7)	658	4.5	(4.5-4.5)		
30-44	218	4.9	(4.9-5.0)	653	4.9	(4.8-4.9)	871	4.9	(4.9-4.9)		
45-69	291	5.5	(5.5-5.5)	641	5.4	(5.4-5.4)	932	5.5	(5.4-5.5)		
Total	730	4.8	(4.8-4.8)	1731	4.9	(4.9-4.9)	2461	4.8	(4.8-4.8)		

# Table 124: Mean fasting blood glucose (mg/dl)

	Mean fasting blood glucose (mg/dl)											
	N	Iale			Fem	ale		Both Sexes				
Age Group (years)	Age Group n mean 95% CI (years)					95% CI	n	mean	95% CI			
15-29	221	79.6	(79.5-79.8)	437	84.3	(84.0-84.7)	658	81.7	(81.5-81.9)			
30-44	218	88.9	(88.4-89.4)	653	87.4	(87.0-87.8)	871	88.1	(87.8-88.4)			
45-69	291	99.3	(99.7-99.9)	641	97.5	(97.0-98.1)	932	98.4	(98.0-98.9)			
Total	730	86.1	(85.9-86.3)	1731	88.1	(87.8-88.3)	2461	86.1	(86.0-86.3)			

### Table 125: Impaired fasting glycaemia

Impaired Fasting Glycaemia*v										
Male Female Both Sexes										
Age Group (years)	n	%	n	%	n	%				
15-29	221	0.5	437	4.8	658	2.4				
30-44	218	5.2	653	5.5	871	5.4				
45-69	291	12.2	641	12.7	932	12.4				
Total	730	4.2	1731	6.7	2461	5.3				

# Table 126: Raised blood sugar or currently on medication for diabetes

	Raised blood glucose or currently on medication for diabetes**										
	Male Female Both Sexes										
Age Group (years)	n	%	n	%	n	%					
15-29	221	2.9	437	8.3	658	5.3					
30-44	218	6.5	653	8.2	871	7.4					
45-69	291	16.0	641	23.0	932	19.3					
Total	730	6.5	1731	11.3	2461	8.7					

# Table 127: Currently on medication for diabetes

Currently on medication for diabetes										
Male Female Both Sexes										
Age Group (years)	n	%	n	%	n	%				
15-29	221	2.4	437	3.5	658	2.9				
30-44	218	1.3	653	2.7	871	2.0				
45-69	291	3.8	641	10.3	932	6.9				
Total	730	2.3	1731	4.6	2461	3.4				

\* Impaired fasting glycaemia is defined as either

- plasma venous value: ≥6.1mmol/L (110mg/dl) and <7.0mmol/L (126mg/dl)
- capillary whole blood value: ≥5.6mmol/L (100mg/dl) and <6.1mmol/L (110mg/dl)

\*\* Raised blood glucose is defined as either

- plasma venous value: ≥ 7.0 mmol/L (126 mg/dl)
- capillary whole blood value: ≥ 6.1 mmol/L (110 mg/dl)

#### Table 128: Mean cholesterol (mg/dl)

	Mean total cholesterol (mg/dl)											
		Male			Fen	nale	Both Sexes					
Age Group n mean (years)				n	mean		n	mean				
15-29)	231	161.2	(160.9-161.6)	461	160.4	(160.1-160.7)	692	160.8	(160.6-161.2			
30-44	236	170.2	(169.6-170.7)	695	178.9	(178.4-179.4)	931	174.6	(174.2-175.0)			
45-69	307	170.0	(169.3-170.7)	665	177.2	(176.4-177.9)	972	173.5	(172.9-174.0)			
Total	774	165.5	(165.2-165.8)	1821	170.0	(169.6-170.2)	2595	167.6	(167.3-167.8)			

#### Figure 33: Distribution of total cholesterol



### Table 129: Total cholesterol ≥ 5.0 mmol/L or ≥ 190 mg/dl

	Total cholesterol ≥ 5.0 mmol/L or ≥ 190 mg/dl											
	Male				Female			Both Sexes				
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	169	18.0	9.4-26.6	328	13.8	6.5-21.1	497	16.3	10.8-21.9			
30-44	214	28.5	20.4-36.6	626	34.1	25.2-42.9	840	31.3	24.3-38.4			
45-69	296	29.3	23.7-35.0	631	29.7	22.6-36.8	927	29.5	24.4-34.6			
TOTAL	679	24.6	20.5-28.7	1585	26.7	23.0-30.4	2264	25.6	22.4-28.7			





#### Figure 32; Raised blood sugar



165.4824

= 38.5425

= 497,762

# Table 130: Total cholesterol $\geq$ 6.2 mmol/L or $\geq$ 240 mg/dl

	Total cholesterol $\geq$ 6.2 mmol/L or $\geq$ 240 mg/dl											
Male				Female			Both Sexes					
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI			
15-29	169	1.8	0.0-5.0	328	1.7	0.6-2.9	497	1.8	0.0-3.7			
30-44	214	7.6	3.7-11.6	626	7.4	2.3-12.4	840	7.5	3.6-11.3			
45-69	296	3.8	0.8-6.7	631	7.9	5.3-10.4	927	5.8	3.3-8.3			
TOTAL	679	4.3	1.8-6.7	1585	5.8	3.4-8.2	2264	5.0	3.1-6.8			

# Table 131: Total cholesterol $\geq$ 5.0 mmol/L or $\geq$ 190 mg/dl or currently on medication for raised cholesterol

	Total cholesterol ≥ 5.0 mmol/L or ≥ 190 mg/dl or currently on medication for raised cholesterol											
	Male		Female				Both Sexes					
Age Group n % 95% CI (years)				n	%	95% CI	n	%	95% CI			
15-29	169	18.0	9.4-26.6	328	14.4	6.9-21.9	497	16.6	11.1-22.1			
30-44	214	31.1	23.2-39.1	626	35.3	26.4-44.1	840	33.2	26.5-39.9			
45-69	296	38.4	31.7-45.1	631	47.8	41.8-53.9	927	43.0	39.3-46.7			
TOTAL	679	27.9	24.3-31.5	1585	32.9	28.2-37.5	2264	30.2	26.7-33.7			

# Table 132: Total cholesterol $\ge$ 6.2 mmol/L or $\ge$ 240 mg/dl or on medication for raised cholesterol

	Total cholesterol ≥ 6.2 mmol/L or ≥ 240 mg/dl or currently on medication for raised cholesterol										
		Male		Female			Both Sexes				
Age Group n % 95% CI (years)				n	%	95% CI	n	%	95% CI		
15-29	169	1.8	0.0-5.0	328	2.3	1.0-3.6	497	2.0	0.1-3.9		
30-44	214	10.2	5.9-14.6	626	9.1	4.3-13.9	840	9.6	6.1-13.2		
45-69	296	17.3	7.2-27.3	631	28.0	19.8-36.3	927	22.5	19.3-25.8		
TOTAL	679	8.8	5.1-12.5	1585	12.8	7.8-17.8	2264	10.7	8.7-12.6		

### Table 133: Mean HDL (mmol/L)

	Mean HDL (mmol/L)											
		Male		Female			Both Sexes					
Age Group n Mean 95% CI (years)				n	Mean	95% CI	n	Mean	95% CI			
15-29	170	0.9	0.9-1.0	331	1.0	1.0-1.0	501	1.0	0.9-1.0			
30-44	214	0.8	0.8-0.9	630	1.0	0.9-1.1	844	0.9	0.9-1.0			
45-69	297	0.9	0.8-0.9	638	1.1	1.0-1.2	935	1.0	1.0-1.0			
TOTAL	681	0.9	0.8-0.9	1599	1.0	1.0-1.1	2280	1.0	0.9-1.0			

# Table 134: Mean HDL (mg/dl)

	Mean HDL (mg/dl)											
	Male				Female			Both Sexes				
Age Group (years)	ge oup n Mean 95% CI ars)			n	Mean	95% CI	n	Mean	95% CI			
15-29	170	35.9	34.0-37.8	331	38.9	37.8-40.1	501	37.1	35.7-38.5			
30-44	214	31.6	29.8-33.5	630	38.8	36.3-41.3	844	35.3	33.3-37.2			
45-69	297	34.2	32.5-36.0	638	43.0	40.4-45.6	935	38.5	36.8-40.3			
TOTAL	681	34.0	32.4-35.7	1599	40.1	38.3-42.0	2280	36.9	35.4-38.4			

### Table 135: HDL at risk levels

Perce	ntage of r <1.03mmc	espondents wi ol/L or <40 mg/	ith HDL /dl	Percentage of respondents with HDL <1.29mmol/L or <50 vmg/dl			
		Male		Female			
Age Group (years)	Age Group n Mean 95% CI (years)				Mean	95% CI	
15-29	170	65.5	58.0-73.0	331	86.7	81.6-91.8	
30-44	214	78.3	68.8-87.8	630	84.2	80.4-87.9	
45-69	45-69 297 72.0 62.2-8		62.2-81.8	638	72.9	67.8-77.9	
TOTAL	681	71.5	66.4-76.6	1599	81.5	79.3-83.6	

#### Table 136: Mean salt intake per day

Mean salt intake (g/day)											
		Male			Fen	nale	Both Sexes				
Age Group (years)	n	Mean	95% CI	n	Mean	95% CI	n	Mean	95% CI		
15-29	62	9.1	8.6-9.6	123	7.7	7.4-8.1	185	8.5	8.1-9.0		
30-44	78	9.5	8.8-10.1	271	8.2	7.9-8.5	349	8.8	8.5-9.1		
45-69	96	10.5	10.1-10.9	216	7.5	7.3-7.8	312	9.1	8.7-9.4		
TOTAL	236	9.6	9.3-9.8	610	7.9	7.7-8.0	846	8.8	8.6-8.9		

### Cardiovascular disease risk

Analysis of 10-year cardiovascular risk among people aged 40-69 years shows that 2.3% of the respondents have ≥20% risk of CVD (3% male and 1.4% female) and 7.7% of the people have a 10-20% risk of CVD (7.5% male and 7.9% female). When those that have ≥20% risk of CVD and people with existing disease are analysed 13.6% are at risk (16.2% male and 10.5% female). Applying this risk, it is estimated that 61.8% (50.4% male and 82.7% female) require drug therapy and counselling to prevent heart attacks and strokes.

### Table 137: Ten-year CVD risk

	Percentage of respondents by level of 10-year CVD risk											
Male												
Age Group(years)     n     <10%     95% CI     10-20%     95% CI     ≥20%     95% CI												
40-54	195	96.6	92.5-98.5	3.4	1.5-7.5	0	-					
55-69	173	80.5	72.2-86.7	12.7	9.1-17.5	6.8	3.4-13.2					
40-69	368	89.6	84.8-93.0	7.5	5.2-10.6	3.0	1.5-5.9					

	Percentage of respondents by level of 10-year CVD risk											
Female												
Age Group(years)     n     <10%     95% CI     10-20%     95% CI     ≥20%     95% CI												
40-54	476	98.1	95.7-99.2	1.9	0.8-4.3	0	-					
55-69	310	81.1	68.8-89.3	15.7	9.0-26.0	3.2	1.2-8.1					
40-69 786 90.7 86.7-93.6 7.9 5.4-11.5 1.4 0.6-3.0												

	Percentage of respondents by level of 10-year CVD risk											
Both Sexes												
Age Group(years)     n     <10%     95% CI     10-20%     95% CI     ≥20%     95% CI												
40-54	671	97.3	95.4-98.4	2.7	1.6-4.6	0	-					
55-69	483	80.8	71.3-87.6	14.1	9.1-21.2	5.2	2.7-9.8					
40-69	1154	90.1	86.5-92.8	7.7	5.6-10.4	2.3	1.2-4.0					

\* 10-year CVD risk is defined according to age, sex, smoking status, blood pressure, history of diabetes, total cholesterol, and body mass index.

#### Table 138: Ten-year CVD risk ≥20%

Percentage of respondents with a 10-year CVD risk ≥20% or with existing CVD									
Male				Female			Both Sexes		
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI
40-54	195	10.8	5.6-19.9	477	6.1	3.7-10.0	672	8.7	5.2-14.2
55-69	174	23.1	15.6-32.9	313	16.3	12.0-21.7	487	20.0	15.3-25.7
40-69	369	16.2	10.8-23.7	790	10.5	7.8-14.1	159	13.6	10.2-17.9

\* A 10-year CVD risk of ≥20% is defined according to age, sex, smoking status, blood pressure, history of diabetes, total cholesterol, and body mass index.

### Table 139: Persons with CVD risk level requiring drug therapy and counselling

Percentage of eligible persons receiving drug therapy and counselling to prevent heart attacks and strokes									
Male					Female Both Sexes			Sexes	
Age Group (years)	n	%	95% CI	n	%	95% CI	n	%	95% CI
40-54	14	24.1	5.4-63.9	32	66.3	43.083.7	46	37.7	19.4-60.3
55-69	34	66.2	34.8-87.8	38	90.6	78.4-96.3	72	75.3	53.6-88.9
40-69	48	50.4	24.4-76.2	70	82.7	63.5-92.9	118	61.8	43.6-77.2

# Mental health

When asked about self-harm, 1.9% of the respondents affirmed having attempted self-harm, 4.3% reported considering self-harm, and 1.95% planned self-harm. When asked about signs of depression 17.7% reported feeling down and 17.1% reported difficulty in sleeping and 7.45 reported the feeling that it is better to be dead.

### Table 140: Depression classifications of men

	Depression classifications												
	Male												
Age Group (years)	n	% No depre ssion	95 % CI	% Minim al depres sion	95 % CI	% Mild depr ession	95 % CI	% Moder ate depres sion	95 % CI	% Moder ately severe depre ssion	95 % CI	% Severe depres sion	95% CI
15-29	248	69.1	53.7-84.5	21.4	13.5-29.3	7.8	0.0-15.7	1.6	0.0-4.2	0.2	0.0-0.4		
30-44	315	65.1	58.0-72.1	25.6	18.7-32.5	5.3	2.4-8.1	2.4	0.0-4.7	1.8	0.0-4.5		
45-69	389	80.4	71.3-89.5	15.0	8.3-21.7	3.2	0.5-5.8	0.5	0.0-1.2	0.9	0.0-2.3		
TOTAL	952	70.6	61.4-79.8	21.1	16.2-26.1	5.7	1.7-9.8	1.6	0.0-3.2	0.9	0.0-1.9		

#### Table 141: Depression classifications of women

	Depression classifications												
						Femal	e						
Age Group (years)	n	% No depre ssion	95% CI	% Minim al depres sion	95 % CI	% Mild depr ession	95 % CI	% Moder ate depres sion	95 % CI	% Moder ately severe depre ssion	95 % CI	% Se- vere de- pres sion	95% CI
15-29	479	48.0	36.2- 59.9	18.4	9.5- 27.3	24.9	6.5- 43.3	4.8	0.3- 9.3	2.7	1.0-4.4	1.1	0.0- 2.2
30-44	863	61.5	52.5- 70.6	26.7	18.4- 35.0	8.4	5.4- 11.4	2.0	0.8- 3.2	1.3	0.0-3.1	0.0	0.0- 0.1
45-69	801	61.8	55.1- 68.5	24.7	20.4- 28.9	9.2	7.4- 10.9	1.3	0.0- 2.8	2.8	0.0-6.3	0.2	0.0- 0.6
TO- TAL	2143	57.4	50.5- 64.2	23.5	17.5- 29.5	13.8	7.5- 20.1	2.7	1.0- 4.4	2.2	1.1-3.2	0.4	0.0- 0.8

# Table 142: Depression classifications both sexes

	Depression classifications												
						Both sez	xes						
Age Group (years)	n	% No depre ssion	95% CI	% Minim al depres sion	95 % CI	% Mild depr ession	95 % CI	% Moder ate depres sion	95 % CI	% Moder ately severe depre ssion	95 % CI	% Se- vere de- pres sion	95% CI
15-29	727	61.0	50.3- 71.8	20.2	13.0- 27.5	14.3	10.5- 18.1	2.9	0.0- 5.7	1.2	0.5- 1.8	0.4	0.0- 0.9
30-44	1178	63.4	55.8- 71.0	26.1	19.9- 32.3	6.8	4.9- 8.6	2.2	1.3- 3.1	1.5	0.0- 3.3	0.0	0.0- 0.1
45-69	1190	71.4	66.5- 76.2	19.7	16.2- 23.2	6.1	4.5- 7.7	0.9	0.0- 1.8	1.8	0.0- 3.6	0.1	0.0-0.3
TOTAL	3095	64.7	57.9- 71.6	22.2	17.0- 27.4	9.3	7.6- 11.1	2.1	0.7- 3.4	1.5	0.9- 2.0	0.2	0.0- 0.4

# Figure 34: Self-harm



# Figure 35: Feeling down



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### Figure 36: Difficulty in sleeping



### Figure 37: Feeling better to be dead



# Injury

When asked about road traffic injury 21.4% reported ever having a road traffic injury. Amongst those who had injury that required medical care, the most common was as a driver of a two-wheeler with 6.4% affirming this.

In addition, when asked about injuries other than road traffic accidents that required medical care, 58.6% reported the type of accident was fall followed by cuts.

# Figure 38: Percentage of people who had road traffic accidents



#### Figure 39: Type of road traffic accidents

Type of road traffic accident 100.0 90.0 80.0 Percentage 70.0 60.0 50.0 40.0 30.0 20.0 64 10.0 9 .2 0.0 yes, as driver yes, as driver yes, as of 2 wheeler of 4 wheeler passenger of passenger of 2 wheeler



#### Figure 40: Prevalence and type of injury



#### **Conclusions and Recommendations**

Findings show that the percentage of the Maldivian population with raised fasting blood sugar, elevated blood pressure and elevated cholesterol levels are at levels of public health concern. More than half of the population is overweight and more than 20% of the population is obese and 26% of the people smoke and 22% are daily smokers. This study showed that sedentary lifestyle, eating habits and smoking are some major risk factors that contribute to NCDs. The proportion of the population who does not meet WHO recommendation for physical activity and fruit and vegetable intake is high. This translates to 13.6% of the population at CVD risk of >=20% over 10 years.Public policies and actions are required to provide a supportive environment for the public to practise healthy lifestyles. Smoking rate is very high in the Maldives despite several policy and legislative measures in place to reduce smoking. Interventions need to be implemented with a PHC approach to empower the community to minimise risk factors which contribute to the NCDs. Policies and strategies on smoking need to be reviewed and further studies are required to explore the reason behind retained high smoking rates.

#### Specific recommendations are to:

- 1. Strengthen Implementation of "Best buys" for prevention and control of NCDs
- 2. Work together across sectors to committed to accelerate implementation
- Conduct targeted awareness to foster positive attitudes to adopt healthy 3. practices with regard to physical activity and eating habits across life stages.
- Conduct interventions to increase mental resilience and coping strategies 4. customised to the life stages to reduce mental disorders and substance abuse.
- Establish formal and informal partnerships with civil society organisations 5. and informal groups to maximise outreach and ensure that vulnerable groups are not left behind.
- 6. this study to work towards WHO Global Action Plan on NCDs.
- towards the achievement of SDG indicators 2.2, 3.4, 3.5, 3.6.
- Integrate routine NCD screening, and management services into 8. the primary health care setting including a PHC based information system to track NCDs
- Conduct multidimensional health education interventions to build awareness 9. on NCD risk factors.
- 10. Promote effective strategies to increase accessibility and availability of healthy food options.
- 12. Address the wider social and economic determinants of health targeting the NCDs and its known risk factors in a whole of government and whole of society approach

of the FCTC by enforcing tobacco control act and its regulations across the country.

Update the multi sectoral action plan on NCDs in accordance with the evidence form 7. Conduct a follow-up STEPS survey in the year 2026 to measure progress made and

11. Promote enabling environment for physical activity in both urban and rural settings

# **References**

Maldives Bureau of Statistics (2022). Population Projections: projected mid-year population of Maldives. http://statisticsmaldives.gov.mv/population-projection-2014-2054/

Matteucci, E., Della Bartola, L., Rossi, L., Pellegrini, G., & Giampietro, O. (2014). Improving CardioCheck PA analytical performance: Three-year study. Clinical Chemistry and Laboratory Medicine (CCLM), 52(9), 1291-1296.

Ministry of Education and Centre for Disease Control (CDC). Global Student Health Survey 2009. Fact Sheet National. CDC.

Ministry of Health (2012). WHO STEPS survey on risk factors for noncommunicable diseases Maldives, 2011. Ministry of Health.

Ministry of Health (2015). Multisectoral Action Plan for the Prevention and Control of Non-communicable Diseases in Maldives (2016-2020). Male', Maldives: Ministry of Health

Ministry of Health (2017). Maldives Health Statistics 2015/16. Maldives: Ministry of Health

Ministry of Health (2017). National Mental Health Policy 2015-2025. Maldives: Ministry of Health

Ministry of Health (2019). Health Research Bulletin VI. Male', Maldives: Ministry of Health

Ministry of Health and ICF (2019). Maldives Demographic Health Survey 2016/2017. Ministry of Health.

World Health Organisation (2013). Action plan for the prevention and control of noncommunicable diseases in South-East Asia, 2013-2020, World Health Organization

World Health Organisation (2012). Global Action Plan for the prevention and control of noncommunicable diseases 2013-2020

World Health Organisation (2010) Global Status Report of NCDs 2010, World Health Organization

World Health Organisation (2017) WHO STEPS Surveillance Manual

World Health Organization (2018). Maldives: NCD country profile. https://www.who.int/nmh/countries/mdv\_en.pdf?ua=

The President's Office (2019). Strategic action Plan 2019-202. Male, Maldives; The President's OfficeWorld Health Organization (2017). The WHO STEPwise approach to noncommunicable disease risk factor surveillance. Geneva: World Health Organization.

**Appendix 1: Survey instrument** 

Noncommunicable Disease Risk Factors STEPS Survey, Maldives 2020-2021



# SURVEY INSTRUMENT

(Core and Expanded)

Ver 6.0 — 12 Feb 2020

Ver	Date	Particulars
01	15-Oct-2019	Draft prepared by WH
2.0	23-Nov-2019	Draft revised by SEAR
2.1	27-Nov-2019	Discussion with enum
2.2	02-Dec-2019	Revised after discussion
3.0	13-Jan-2020	Revised after commen
4.0	27-Jan-2020	Final check after trans
5.0	28-Jan-2020	Changes suggested in
6.0	12-Feb-2020	Final check by WCO, M

O-SEARO

O after Maldives inputs

nerators in the workshop

on with MOH, MNU, WCO and WHO SEARO

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The WHO STEP wise approach to noncommunicable disease risk factor surveillance (STEPS) 2020



#### Module

- 1. Survey Information
- 2. Demographic information
- 3. Tobacco use

a. Electronic Cigarettes

b. Betel or areca nut

- c. Tobacco control policy
- 4. Drug use
- 5. Alcohol consumption
- 6. Diet

a. Dietary salt

7. Physical activity

a. Outdoor gym and sea swimm

- 8. History of Blood Pressure
- 9. History of Diabetes
- 10. History of Raised Total Cholesterol
- 11. History of Cardiovascular Diseases
- 12. Lifestyle advice
- 13. Cervical Cancer Screening
- 14. Injury
- 15. Mental health/Suicide/Self harm
- 16. Health system
- 17. STEPS II Physical measurements
- 18. STEPS III Biochemical measuremen
- 19. Urinary sodium and creatinine

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WHO STEPS Instrument
For Noncommunicable Disease Risk
Factor Surveillance, Maldives, 2020

Survey Information						
Location and Date	Response	Code				
Interviewer ID Must be between 1 to20.		I3				
<b>Cluster/Atoll/Island/PSU ID</b> Must be in 5 digits		I1				
Date of completion of the instrument Fill automatically	dd mm year	I4				
Time of interview (24-hour clock) Fill automatically.	hrs mins	I7				
<b>Family Surname</b> It will fill automatically, please check before editing		18				
<b>First Name</b> It will fill automatically, please check before editing		19				
<b>Contact number of respondents</b> Must be in 7 digits; Put zero before number if it is less then 7 digits.	Enter 88, if refused and 99, if not available	I10				
Consent has been read and obtained	Yes 1 No 2 If NO, END	15				
Interview Language	English <sub>1</sub> Dhivehi <sup>2</sup>	I6				

Step 1 Demographic Information						
Question	Response	Code				
Sex (Record Male / Female as observed) It will fill automatically, please check before editing	Male 1 Female 2	C1				
What is your date of birth? Don't Know 77 77 7777	dd mm year If known, go to C4	C2				
How old are you?	Years	C3				

In total, how many years have you spent at school/ university and in full-time study (excluding pre-school) [COUNT FROM GRADE 1]? Should be between 0 - 25 years	Years		
What is the highest level of education you have completed?	No formal schooling Less than primary school Primary school completed Secondary school completed Higher secondary school completed College/university completed Post graduate degree Refused	1 2 3 4 5 6 7 88	C5
What is your marital status?	Never married Currently married Separated Divorced Widowed Refused	1 2 3 4 5 88	C7
Which of the following best describes yourmain work status over the past 12 months?	Government employee Non-government employee Self-employed Non-paid Student Homemaker Retired Unemployed (able to work) Unemployed (unable to work) Refused Other (specify)	1 2 3 4 5 6 7 8 9 88	C8
Is any woman in the house currently pregnant?	Yes No Don't' know Refused	1 2 77 88	C10x

WHO STEP wise approach to surveillance- Instrument Maldives v6.0, 12<sup>th</sup>

Please ask/ observe - whether this household or any person who lives in the household has the following items: Observe first then ask, if necessary.							
a. Radio	Yes 1	No 2	C11xa				
b. Television	Yes 1	No 2	C11xb				
c. Landline/Non-mobile phone	Yes 1	No 2	Cllxc				
d. Mobile phone	Yes 1	No 2	C11xd				
e. Computer / Laptop	Yes 1	No 2	C11xe				
f. Refrigerator	Yes 1	No 2	C11xf				
g. Air conditioner	Yes 1	No 2	C11xg				
h. Washing machine	Yes 1	No 2	C11xh				
i. Sofa	Yes 1	No 2	C11xi				
j. Table	Yes 1	No 2	C11xj				
k. Internet broadband connection (other than mobile data)	Yes 1	No 2	C11xk				
l. Chair	Yes 1	No 2	C11xl				
m. Watch / Clock	Yes 1	No 2	C11xm				
n. Bicycle	Yes 1	No 2	C11xn				
o. Motor cycle / Scooter	Yes 1	No 2	C11xo				
p. Car / Truck	Yes 1	No 2	C11xp				
q. Pickup / Lorry	Yes 1	No 2	C11xq				
r. A fishing boat	Yes 1	No 2	Cl1xr				
s. Any other boat	Yes 1	No 2	C11xs				

St	ep 1 Behavioural							
	Торассо							
Now I am going to ask you some								
Question								
Do you currently smoke any tobacco products such as cigarettes, bidis, cigars, pipes or hooka/ shishah? (USE SHOWCARDS 1a)	Yes 1 No 2							
Do you <b>currently smoke</b> tobacco products daily?	Yes 1 No 2							
How old were you when you first started smoking?	Age (years)							
Do you remember how long ago it was? Leave blank if not known;	Numbers 🛄							
be between 1 and 61 for Years, 1 to 11 for Months, or 1 to 3 for Weeks.	Years 1 Months 2 Weeks 3							
On average, how many of the following products do you smoke each day/	Manufactured cigarettes							
(For cigarettes, interview-	Hand-rolled cigarettes							
er need to verify this is the number of cigarettes' not packs)	Bidis							
(record either daily or weekly, but not both, if less than daily, record weekly)	Cigars, ch roots, cigarillos							

Measurements			
o Use			
questions about tobacco use.			
Response	Code		
1 If No, go to T8 2	T1		
1 2	T2		
If Known, go to T5a/ T5aw Don't know enter 77, go to T4	T3		
	T4		
1 2 3	T4 type		
DAILY↓ WEEKLY↓			
	T5a/T5aw		
	T5b/T5bw		
	T5c/T5cw		
	T5d/T5dw		

	Pipes full of tobacco			T5e/T5ew
(Record for each type)	Number of water pipe/shishah/gud- guddasessions			T5f/T5fw
(USE SHOWCARDS 1a)	Other			T5g/T5gw
Don't Know 77	Other (please specify):			T5other/ T5otherw
During the past 12 months, have you tried to stop smoking?	Yes No	1 2		T6
During any visit to a doctor or other health professional in the past 12 months, were you advised to quit smoking tobacco?	No visit during the past 12months Yes No	e 3 s 1 s 2	If T2=Yes, go to T12; if T2=No, go to T9 If T2=Yes, go to T12; if T2=No, go to T9 If T2=Yes, go to T12; if T2=No, go to T9	Τ7
n the past, did you <b>ever</b> <b>smoke</b> any tobacco products? (USE SHOWCARDS 1a)	Yes No	1 2	If No, go to T12	Т8
In the past, did you <b>ever smoke daily?</b>	Yes 1 No 2	I If T1= 2 If T	-Yes, go to T12, else go to T10 1=Yes, go to T12, else go to T10	Т9
How old were you when you <b>stopped</b> smoking?	Age(years) Don't Know 77		If Known, go to T12	T10

How old were you when	Numbers	T11
you stopped smoking? Leave blank if not known otherwise, answer must be between 1 and 61 fo Years, 1 to 11 for Months or 1 to 30 for Weeks.	r S, Years 1 Months 2 Weeks 3	T11type
Do you currently use any smokeless tobacco products such as snuff, chewing tobacco, nasal snuffs, khaini (ganesh), o guthka or paan paraag? (USE SHOWCARDS 1b)	r Yes 1 No 2 go to T15	T12
Do you currently use smokeless tobacco products such as snuff, chewing tobacco, nasal snuffs, khaini, Ganesh,or Guthka or paan paraag	Yes 1 go to T14a No 2 go to T14a	T13
On average, how many	DAILY $\downarrow$ WEEKLY $\downarrow$	
times a day/week do you use (Record either daily or weekly, but not both, if less than daily, record weekly)	Snuff, by mouth Snuff, by nose Chewing tobacco Betel leaves with tobacco Khaini Ganesh Snuff, by nose Snuff, by n	T14a/ T14aw T14b/ T14bw T14c/ T14c/ T14d/ T14dw T14e/
(Record for each type)	Other If Other, go to T14other, if T13=No, g to T16, else go to T17	<sup>30</sup> T14ew T14f/
(USE SHOWCARDS 1b)	Other (please specify):	T14fw T14f/
Don't Know 77		114tw

			_			
In the past, did you ever use smokeless tobacco products such as snuff, chewing to- bacco, nasal snuffs, khaini (ganesh) or gutkha?	Yes 1 No 2 If N No T17	No, go to		During the past 12 months, what did you do to try and stop smoking to- bacco or use of smoke- less tobacco? [Multiple answer] If T6=yes or Tx1=yes	Counseling by any health care workers 1 Special cessation clinic 2 Cessation service/Clinic under 3 government insurance scheme (Husnuvaa Aasandha)	
n the past, did you ever use smokeless tobacco products such as snuff, chewing tobacco, nasal snuffs, khaini (ganesh) or gutkha daily?	Yes 1 No 2	T16			Nicotine replacement therapy, such as the patch or gum   4     Traditional medicine likeHijama, ayurvedic etc   5     A quit line or telephone support line or m-cessation Mobile or online cessation   6	Tx3
During the <b>past 12</b> <b>months,</b> have you tried to <b>stop using smokeless</b> <b>tobacco products?</b>	Yes 1 No 2	Tx1			advisory apps. including aps linked to fitness 7 tracking gadgets like (Fitbit) Try to quit without assistance 8 Other (Specify)	
During any visit to a doctor or other health professional in the past 12 months, were you advised to quit smokeless tobacco?	No visit during the 2 past 12 months Yes 1 No 2	Tx2		During the past 30 days, did someone smoke in your home in your presence?	Yes 1 if yes, then go to T17x No 2	T17
		I		How often does anyone smoke in your home?	Daily 1 Weekly 2 Monthly 3 Less than monthly 4 Don't know 5	T17x
				During the past 30 days, did someone smoke in closed areas where you work (in the building, in a work area or a specific office)?	Don't work in a closed area 3 Yes 1 No 2	T18

In the past 30 days, did anyone smoke inside followingplaces when you visited those places?			
Restaurants / Canteens / Hotel / Sai Hota / Cafes	Didn't visit Yes No	77 1 2	Tx5a
Public transport such as bus / taxi / ferries / ferry terminals / jet- ties/ bus stops / ticket counters	Didn't use public transport Yes No	77 1 2	Tx5b
School/College/Univer- sity/hostels	Didn't visit Yes No	77 1 2	Tx5c
Health care facilities (Hospitals/HealthPost/ PrimaryHealth Care Centers/ clinics)	Didn't visit Yes No	77 1 2	Tx5d
n the past 30 days,	did anyone smoke following places when y	you visited those plac	ces?
Fish market/Local market	Didn't visit Yes No	77 1 2	Tx6a
Street	Didn't visit Yes No	77 1 2	Tx6b
Parks	Didn't visit Yes No	77 1 2	Тх6с
Public Beaches, night markets, entertain- mentshows, demonstration services	Didn't visit Yes No	77 1 2	Tx6d

# **Electronic Cigarettes**

The next questions are about using electronic cigarettes. Electronic cigarettes include any product that uses batteries or other methods to produce a vapor which contains nicotine. They have various other names such as e-cigarette, vape-pen, e-shisha, e-pipes.

Question	Response		Code
Before today, have you ever heard of electronic cigarettes?	Yes No Refused	1 2 go to B1 88 go to B1	EC1
Which one of the following is an elec- tronic cigarette? [USE SHOWCARDS 1c	Option 1 Options 2 Option 3 Options 4 Don't know	1 2 (Correct answer) 3 4 77	EC2
Do you currently use electronic cigarettes?	Yes, Daily Less than daily Not at all Refused	1 go to ECx1 2 go to ECx1 3 88	EC3
Have you ever, even once, used an electronic cigarette?	Yes No Refused	1 go to ECx1 2 go to B1 88 go to B1	EC4
Last time when you used the e-cigarette, where did you get the e-ciga- rette/refill? [ if EC3=1 or EC3=2 or EC4 =1]	From local shop Online From other country From a friend/relative At airport/duty free shop Someone's house Café/restaurants Others (specify)	1 2 3 4 5 6 7	ECx1

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Betel or areca nut			
Do you currently use betel or areca nut or supari products daily?	Yes, Daily 1 go to B2 Yes, non-daily 2 go to B2 No 3 go to B3	B1	
What type of betel nut/areca nut do you use mostly?	Plain 1 Flavored 2 Don't know 77	B2	
Do you currently use paan masala	Yes 1 No 2	В3	

# **Tobacco Control Policy**

You have been asked questions on tobacco consumption before. The next questions ask about selected tobacco control policies. They include questions on your exposure to the media and advertisement, on tobacco advertising promotion and sponsorships, health warnings and purchase of tobacco products.

Question	Response	Code	
During the past 30 days, have you noticed information about the dangers of smoking cigarettes, shishah, bidis or other tobacco products, and that encourages quitting, through the following media?			
Newspapers or magazines	Yes 1 No 2 Don't know 77	TP1a	
Television/Cinema	Yes 1 No 2	TP1b	

Don't know / Did not watch TV 77

Radio	Yes No 1 Don't know / Did not listen to radio	TP1c
Billboards/posters/wall painting, including notic- es placed in shops, cafes and health facilities	Yes 1 No 2 Don't know 77	TP1d
Internet/Websites including social media platforms	Yes 1 No 2 Don't use internet 77	TP1e

In the last 30 days, have you seen any advertise bidis or any other smokeless tobacco products on following media?

Newspapers or magazines	Yes 1 No 2 Don't know 77	TPx1
Television/cinema	Yes 1 No 2 Don't know / Did not watch TV 77	TPx2
Radio	Yes 1 No 2 Don't know / Did not listen to 77 radio	TPx3
Billboards/posters/wall painting	Yes 1 No 2 Don't know 77	TPx4
Internet / Websites including social media platforms	Yes 1 No 2 Don't use internet 77	TPx5

sements or signs promoting the cigarettes/	
s such as chewing tobacco, khaini (ganesh)	

During the past 30 days, have you noticed any <b>advertisements or signs</b> <b>promoting</b> cigarettes/ shisha or bidis or any other tobacco products in stores or cafes where these products are sold or con- sumed?	Yes 1 No 2 Don't know 77	TP2
During the follo	e past 30 days, have you noticed any of the owing types of <b>tobacco promotions?</b>	
Free samples of tobacco products	Yes 1 No 2 Don't know 77	ТРЗа
tobacco products at sale prices	Yes 1 No 2 Don't know 77	TP3b
Discounted or actual value Coupons for tobacco products	Yes 1 No 2 Don't know 77	ТР3с
Free gifts or special discount offers on other products when buying cigarettes	Yes 1 No 2 Don't know 77	TP3d
Clothing or other items with a tobacco brand name or logo	Yes 1 No 2 Don't know 77	TP3e
tobacco promotions in the mail or direct messaging	Yes 1 No 2 Don't know 77	TP3f

During the past 30 days, did	lid Y	
you notice any health warnings on cigarette/ bidis/smokeless tobacco product packages?	Yes (Text an Did not s	
The next questions TP5 – TP7 smokeless tobacco products	are to be asked f	
During the past 30 days, have warning labels on cigarette/bidis/smokeless tobacco product packages led you to think about quit- ting?		
The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy in total?	Numt Don't know or I manuf. Cig	
In total, how much money did you pay for this purchase?		
Last time you bought cigarette for yourself, did you buy loose cigarettes, packets or something else how did you buy it?	L	

Yes (Text only)	1	
es (Picture only)	2	
nd Picture both) No see any tobacco packages Don't know	3 4 go to TP6 5 go to TP6 77 go to TP6	TP4
for current smo	kers or currer	nt users of
Yes No Don't know	1 2 77	TP5
ber of cigarettes Don't smoke or purchase garettes enter 77	L L L L J If selected, end section	TP6
Amount Don't know Refused	└─┴─┴─┘ 77 88	TP7
Loose Cigarettes Packet Others specify	1 2	TPx6/ TPx6others

	Drug use			
The next questions ask about drug use. This includes using marijuana, amphetamines, cocaine, ecstasy, and heroin.				
During your life, how many times have you used marijuana, amphetamines, cocaine, ecstasy, and heroin?	0 times 1 or 2 times 3 to 9 times 10 to 19 times 20 or more times Refused	1 go to A1 2 3 4 5 88 go to A1	Dr1	
During the past 30 days, how many times have you used marijuana, amphetamines, cocaine, ecstasy, and heroin?	0 times 1 or 2 times 3 to 9 times 10 to 19 times 20 or more times	1 2 3 4 5	Dr2	

Alcohol Consumption			
The next questions ask about the consumption of alcohol.			
Question	Response	Code	
Have you ever consumed an alcoholic drink such as beer, wine, spirits, fermented cider, homebrewed etc.?	Yes 1 No 2 If No, go to AP1	A1	
(USE SHOWCARDS 2a)	Refused 88, go to AP1		
Have you consumed an alcoholic drink within the past 12 months?	Yes 1 If Yes, go to A4 No 2	A2	

What are the reasons you stopped alcohol during the past 12 months? (MULTIPLE RESPONSE)	F Can't afford/No Just Spiritual/re Advice of your o Becau
During the past 12 months, how frequently have you had at least one standard alcoholic drink? (READ RESPONSES) (USE SHOWCARDS 2b)	5-6 3-4 1-2 1-3 c Less thar
Have you consumed any alcohol within the past 30 days?	
What is the type of alcohol do you usually or most oftendrink?	Spirit (Whiskey Alcohol n drinking, like medicines, lik perfumes, after

Health reason Family Pressure o money to buy wanted to stop ligious reasons doctor or other health worker use of legal ban Not available Other (Specify)	1 go to AP1 2 go to AP1 3 go to AP1 4 go to AP1 5 go to AP1 6 go to AP1 7 go to AP1 8 go to AP1 go to AP1	A3x/ A3xothers
Daily days per week days per week days per week lays per month once a month	1 2 3 4 5 6	A4
Yes No	1 2 If No, go to AP1	A5
Beer Wine / Vodka / Gin) Homebrewed ot intended for e alcohol-based te cough syrup, shaves,cologne Other (Specify)	1 2 3 4 5	A5x/ A5xother

During the past 30 days, on how many occasions did you have at least one standard alcoholic drink? (USE SHOWCARDS 2b)	Number Don't know 77 if <mark>A6≢0 g</mark> oto AP1	A6
During the past 30 days, when you drank alcohol, how many standard drinks on average did you have during one drinking occasion? (USE SHOWCARDS 2b)	Number Don't Know 77	Α7
During the past 30 days, what was the largest num- ber of standard drinks you had on a single occasion, counting all types of alco- holic drinks together	Largest number Don't Know 77	A8
During the past 30 days, how many times did you have six or more Standard drinks in a single drinking occasion?	Number of times Don't Know 77	A9
	Monday	A10a
During each of the past 7	Tuesday	A10b
days, how many standard drinks did	Wednesday	A10c
you have each day?	Thursday	A10d
(USE SHOWCARDS 2b)	Friday	A10e
Don't Know 77	Saturday	A10f
	Sunday	A10g

consumption of homebrewe resort/country, any alcohol n only think about these types	d alcohol, alcohol broug ot intended for drinking of alcohol when answerin	ht over the border/fro ; or other untaxed alcong ng the next questions	om anoth ohol. Plea
During the past 7 days, did you consume any homebrewed alcohol, any alcohol brought over the border/from another resort/ country, any alcohol not intended for drinking such as cough syrup, perfumes, after shaves, cologne, confectionaries like liquor chocolate or other untaxed alcohol?	Yes No	1 2 If No, go to AP13	A11
-	Homebrewed spirits		A12a
	Homebrewed beer or wine		A12t
On average, how many stan- dard drinks of the following	Alcohol brought over the border/from another resort/country		A120
did you consume during the past 7 days? Don't Know 77	Alcohol not intended for drinking, like alcohol-based medicines, like cough syrup, perfumes, after shaves, cologne, liquor chocolate		A12c
	Others untaxed alcohol in the country Specify		A126

How easy or difficult it is for someone to obtain alcohol for drinking in Maldives? (It will be asked to all participants)	Very easy Easy Difficult Very difficult Don't know / Don't drink alcohol	1 2 3 4 77	AP1
During last 12 months, have	I don't drive	77	AP4
you been stopped/ checked	Yes	1	
by traffic police for alcohol	No	2	
while driving/riding?	Refused	88	

Diet				
The next questions ask about the fruits and vegetables that you usually eat. I have a nutrition card here that shows you some examples of local fruits and vegetables. Each picture represents the size of a serving. As you answer these questions please think of a typical week in the last year.				
In a <b>typical week</b> , on how many <b>days</b> do you <b>eat fruit?</b> (USE SHOWCARDS 3a)	Number of days └─┴─┘ Don't Know 77 If Zero days, go to D3	D1		
How many <b>servings</b> of fruit do you eat <b>on</b> one of those days? (USE SHOWCARDS 3b)	Number of servings ⊥⊥⊥ Don't Know 77	D2		
In a <b>typical week</b> , on how many <b>days</b> do you <b>eat</b> <b>vegetables?</b> (USE SHOWCARDS 3c)	Number of days ⊥⊥⊥ Don't Know 77 If Zero days, go to Dx1	D3		
How many <b>servings</b> of vegetables do you eat on <b>one</b> of those days? (USE SHOWCARDS 3d)	Number of servings LL Don't know 77	D4		
What do you think is the desirable or recommended number of ruit and vegetable servings one should eat every day to be healthier?	Number of servings LL Don't know 77	Dx1		

# **Dietary salt**

The next questions ask about your knowledge, attitudes and behaviour towards dietary salt. Dietary salt includes ordinary table salt, unrefined salt such as sea salt, iodised salt and salty sauces such as rihaakuru, soya sauce. fish sauce or oyster sauce, ajinamoto. The following questions are on adding salt to food right before you eat it, how food is prepared in your home, eating processed foods that are high in salt such as instant noodles, salted potato chips, salty biscuits, canned fish, dry meat, smoked/dried tuna (hikimas, preserved pickle, papad etc. and on controlling your salt intake. Please answer the questions even if you consider yourself to eat a diet low in salt.

How often do you add salt to your food right before you eat it or as you are eating it (adding extra salt from the table)? (SELECT ONLY ONE) (USE SHOWCARDS 4a)	Always 1 Often 2 Sometimes 3 Rarely 4 Neve 5 Don't know 77	D5a
How often do you add salty sauce such as rihaakuru, soya sauce, fish sauce, oyster sauce or other sauces to your food right before you eat it or as you are eating? (SELECT ONLY ONE) (USE SHOWCARDS 4b)	Always 1 Often 2 Sometimes 3 Rarely 4 Never 5 Don't know 77	D5b
How often do you eat processed food high in salt? Processed food high in salt means foods that have been altered from their natural state, such as packaged salty snacks (such as instant noodles, salty buscuits, lays, kurkure, namkeen, chips), pappad canned salty food including aachar and preservatives, salty food prepared at a fast food restaurant, cheese, processed meat (sausage/luncheon meat, salami), dried fish, salty fish etc. (USE SHOWCARDS 4c)	Always 1 Often 2 Sometimes 3 Rarely 4 Never 5 Don't know 77	D7

How much salt do you think you consume?	Far too much Too much Just the right amount Too little Far too little Don't know	1 2 3 4 5 77	D8a
How much salty sauce such as rihaakuru, soya sauce. fish sauce, oyster sauce soya sauce or other sauces do you think you consume?	Far too much Too much Just the right amount Too little Far too little Don't know	1 2 3 4 5 77	D8b
What is the maximum amount of salt do you think a person should take in a day from all sources?	Teaspoon		D8x
How important is it to you to lower salt in your diet?	Very important Somewhat important Not at all important Don't know	1 2 3 77	D9
What do you think 'too much' salt in your diet can do to our health? [Multiple response]	Nothing, more salt is good for your health Increase blood pressure Kidney disease Asthma Cancer Tuberculosis Other specify Don't know	1 2 3 4 5 6 77	D10x
Currently are you doing anything on regular basis to control salt intake?	Yes No Don't know	1 2 go to D12x 77 go to D12x	D11x

WHO STEP wise approach to surveillance- Instrument Maldives v6.0, 12<sup>th</sup>
Do you do any of the following on a regular basis to control your salt intake?
(RECORD FOR EACH)

Avoid /minimize consumption of processed foods such as rihaakuru, salted fish, etc.	Yes 1 No 2	D11a	
Look at the salt or sodium content on food labels	Yes 1 No 2	D11b	
Buy low salt/sodium alterna- tives	Yes 1 No 2	D11c	
Use spices other than salt when cooking	Yes 1 No 2	D11d	
Avoid eating foods prepared outside of home.	Yes 1 No 2	D11e	
Eat meals without adding extra salt at the table	Yes 1 No 2	D11f	
Cook meals such as rice or bread without adding salt	Yes 1 No 2	D11g	
Others	Yes 1 No 2	D11h	
Other (please specify)			
The next questions ask about the oil or fat that is most often used for meal preparation			

What types of oil or fat is most often used for meals preparation in your household?	Vegetable oil Sunflower oil Olive oil Corn oil Butter or ghee Margarine Coconut oil Nothing in particular Not used Don't know Other (specify)	1 2 3 4 5 6 7 8 9 77	D12x/ D12xo- ther
Do you check the nutrition- al labelling for sugar/fats/ salt of the food products before buying?	Yes No	1 go to, D14xa 2 go to D15x	D14x
Which nutritional label do you check before buying? [Multiple response]	Yes for Fat Yes for Sugar Yes for Salt	1 2 3	D14xa
If you are not checking nutri- tional labelling, then choose <b>appropriate reason(s)</b> . [Multiple response]	I don't have time Difficult to understand Did not feel the need to check it Can't read/understand as the label is not in my language I can't read any language Others (specify)	1 2 3 4 5	D15x

in your household.

# **Physical Activity**

Next, I am going to ask you about the time you spend doing different types of physical activity in a typical week. Please answer these questions even if you do not consider yourself to be a physically active person. Think first about the time you spend doing work.

Think of work as the things that you have to do such as paid or unpaid work, study/training (personal trainers/gym instructors/sports coaches), household chores, harvesting food/crops, fishing, seeking employment.

In answering the following questions 'vigorous-intensity activities' are activities that require hard physical effort and cause large increases in breathing or heart rate, 'moderate-intensity activities' are activities that require moderate physical effort and cause small increases in breathing or heart rate.

Work			
Does your work involve vigorous- intensity activity that causes large increases in breathing or heart rate like carrying or lifting heavy loads, digging, fishing cycling or construc- tion work for at least 10 minutes continuously? (USE SHOWCARDS 5a)	Yes No	1 2 If No, go to P 4	P1
In a typical week, on how many days do you do vigorousintensity activities as part of your work?	Number of days	∟J Enter 77, if not known	Р2
How much time do you spend doing vigorous-intensity activities at work on a typical day?	Hours: minutes	LL LL hrs mins Enter 77, if not known	P3 (a-b)
Does your work involve moderate-intensity activity that causes small increases in breathing or heart rate such as brisk walking, carrying light loads, manual washing clothes, mopping of floor, gardening at home for at least 10 minutes continuously? (USE SHOWCARDS 5b)	Yes No	1 2 If No, go to P 7	Р4

n a typical week, on how many days do you do moderateintensity activities as part of your work?	Number of days ⊔⊔ Enter 77, if not known	Р5		
How much time do you spend doing moderate-intensity activities at work on a typical day?	Hours: minutes	P6 (a-b)		
Tr	avel to and from places			
The next questions exclude the physical activities at work that you have already mentioned. Now I would like to ask you about the usual way you travel to and from places. For example, to work, for shopping, to market, to place of worship.				
Do you walk or use a bicycle (pedal cycle) for at least 10 minutes continuously to get to and from places?	Yes 1 No 2 If No, go to P 10	Р7		
In a typical week, on how many days do you walk or bicycle for at least 10 minutes continuously to get to and from places?	Number of days known	Р8		
How much time do you spend walking or bicycling for travel on a typical day?	Hours: minutes	P9 (a-b)		
Recreational activities				
Recreational activities The next questions exclude the work and transport activities that you have already mentioned. Now I would like to ask you about sports, fitness and recreational activities (leisure).				

Do you do any vigorous-intensity sports, fitness or recreational (leisure) activities that cause large increases in breathing or heart rate like running, football, basketball, volley ball, badminton, skipping, bashi, dodge ball, surfing, diving etc. for at least 10 minutes continu- ously? (USE SHOWCARDS 5c)	Yes 1 No 2 If No, go to P 13	P10
In a typical week, on how many days do you do vigorousintensity sports, fitness or recreational (leisure) activities?	Number of days 🗀 Enter 77, if not known	P11
How much time do you spend doing vigorous-intensity sports, fitness or recreational activities on a typical day?	Hours: minutes	P12 (a-b)
Do you do any moderate-intensity sports, fitness or recreational (leisure) activities that cause a small increase in breathing or heart rate like brisk walking, cycling, swimming, volleyball, badminton, yoga, snorkeling etc. for at least 10 minutes continuously? (USE SHOWCARDS 5d)	Yes 1 No 2 If No, go to P 16	P13
n a typical week, on how many days do you do moderateintensity sports, fitness or recreatio	Number of days LI Enter 77, if not known	P14
How much time do you spend doing moderate-intensity sports, fitness or recreational (leisure) activities on a typical day?	Hours: minutes Hours: minutes	P15 (a-b)

Sedentary behaviour The following question is about sitting or reclining at work, at home, getting to and from places, or with friends including time spent sitting at a desk, sitting with friends, travelling in car or bus, reading, playing cards, watching television or playing computer games but does not include time spent sleeping (USESHOWCARDS 5e) How much time do you usually spend sitting or reclining on a Hours: typical day? Outdoor gym an Now, I am going to ask you about the Have you ever used outdoor gyms (Open gyms)? Instru What was the reason having not Ν used outdoor gyms? Didn't I am disab Daily or In the past 12 months, how often did you use outdoor gyms? Less Have you ever used sea/swimming? What was the reason having not used sea/swimming? Sea

minutes	hrs	mins	P16
	Enter 77, if no	t known	(a-b)

nd sea swimming			
e uses of open g	yms and sea swimming		
Yes 1 No 2	go to P19x go to P18x	P17x	
Not available No time Feel shy rument broken Not interested n't know about open gyms sabled and can't use gym	1 2 3 4 5 6 7	P18x	
or almost daily Weekly Monthly s than monthly	1 2 3 4	P19x	
Yes No	1 go to P22x 2 go to P21x	P20x	
Not available No time Feel shy a was not clean Not interested	1 2 3 4 5	P21x	

In the past 12 months, how often did you go to sea/swimming?	Daily or almost daily 1 Weekly 2 Monthly 3 Less than monthly 4	P22x
History	of Raised Blood Pressure	
Now, I am going to as	sk you some question about blood pressure	
Have you ever had your blood pressure measured by a doctor or other health professional?	Yes 1 No 2 If No, go to H6	H1
Have you ever been told by a doctor or other health professional that you have raised blood pressure or hypertension?	Yes 1 No 2 If No, go to H6	H2a
Have you been told for the first time in the past 12 months?	Yes 1 No 2	H2b
Have you ever been told (prescribed) to take a medicine by a doctor or health professional for raised blood pressure? [Appear only if H2a=yes]	Yes 1 No 2 go to Hx2	H2c
Have you ever taken drugs/medica- tions for raised blood pressure prescribed by a doctor/ health professional? [Appear only if H2a=yes]	Yes 1 No 2 [If No, go to Hx2]	H2d
n the past two weeks, have you taken any drugs (medication) for raised blood pressure prescribed by a doctor or other health professional? [Appear only if H2a= yes and H2d=yes]	Yes 1 No 2	Н3

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Mobile testi		usually go for
Private		treatment or advice for your raised
Priv		blood pressure?
Hijama or A		[Multiple Response]
		[Appear only If H2a=yes]
Do		
Other		
government h		
Pharmac		
hospital/clin		
Pharmacy att	your drugs/medi-	Where do you usually get cines for raised
clinic or stand		blood pressure?
		[Multiple Response]
clinic or sta	or H3=yes]	[Appear only If H2d=yes of

rial hospital $1$ in the island $2$		
ealth facility 3		
other island 4		
sting camps 5		
vate hospital 6		Hx2
Private clinic 7		Hx2other
r Ayurvedic 8		
NGOs 9		
Abroad 77		
Don't know		
ner (specify)		
Pharmacy attached to a t hospital/clinic or standalone govt pharmacy from the same island hacy attached to a government dinic or standalone govt phar- macy from another island attached to a private hospital/ andalone private pharmacy in the same island attached to a private hospital/ standalone private pharmacy from another island Hijama or Ayurvedic From abroad Don't know Other (specify)	1	Hx3/Hx3O- ther

Now, I am going to ask you some question about blood sugar (Diabetes)			
H	listory of Diabetes		
Are you currently taking any hijama for your raisedblood pressure or hypertension? [Appear only if, H2a = yes]	Yes 1 No 2		H5x
Have you ever seen a hijama healer for raisedblood pressure or hyper- tension?[Appear only if, H2a = yes]	Yes 1 No 2		H4x
Are you currently taking any other herbal or traditional remedy for your raised blood pressure?[Appear only if, H2a = yes]	Yes 1 No 2		Н5
Have you ever seen traditional medi- cine healers for raised blood pressure or hypertension? [Appear only if, H2a = yes]	Yes 1 No 2		H4
What is the most important reason for which you are not currently taking medications for raised blood pressure or hypertension? [Appear only if H2a=yes and (H2d=- no or H3=no)]	Don't think drug is necessary Got side effects Afraid of side effects Too expensive Blood pressure got normal Medicine not available Medicine not advised by doctor Other (specify)	1 2 3 4 5 6 7	Hx4/ Hx4other

Have you ever been told by a doctor or other health professional that you have raised blood sugar or diabetes?	
Have you been told for the first time in the past 12 months?	
Have you ever been told to take (prescribed) a medicine by a doctor or health professionals for raised blood sugar or diabetes?[Appear only if H7a=yes]	
Have you ever taken drugs/medi- cations for diabetes prescribed by a doctor/health professional? [Appear only if H7a=yes]	
n the past two weeks, have you taken any drugs (medication) for diabetes prescribed by a doctor or other health worker? [Appear only if H7a=yes and H7c=yes]	
Are you currently taking insulin for diabetes prescribed by a doctor or other health professional? [Appear only if H7a=yes]	

Yes 1

No 2 If No, go to H12

H6

Have you ever had your blood sugar (Diabetes) measured by a doctor or

other health professional?

Yes 1 No 2 If No, go to H12	H7a
Yes 1 No 2	Н7Ь
Yes 1 No 2 go to H9x1	H7c
Yes 1 No 2 ([If No, go to H9x1]	H7d
Yes 1 No 2 go to H9x1	H8
Yes 1 No 2	Н9

Where do you usually go for treat- ment or advice for diabetes? [Multiple Response] [Appear only If H7a=yes]	Indira Gandhi memorial hospital Government Health Facility in the island Government health facility in another island Mobile testing camps Private hospital Private clinic Hijama or NGOs Abroad Don't know Other (specify)	1 2 3 4 5 6 7 8 9 77	H9x1/ H9x1 other
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Where do you usually get your drugs/medicines for diabetes? [Multiple Response] [Appear only If Hx5a = yes or H8 = yes or H9 = yes]	Pharmacy attached to a government hospital/clinic or standalone govt pharmacy from the same island1Pharmacy attached to a government hospital/clinic or standalone govt pharmacy from another island2Pharmacy attached to a private hospital/clinic or standalone private pharmacy in the same island3Pharmacy attached to a private hospital/clinic or standalone private pharmacy from another island3Hijama or Ayurvedic5From abroad6Don't know77Other (specify)	H9x2/ H9x 2other
What is the most important reason for which you are not currently taking medications for raised blood sugar or diabetes? [Appear only if, H7a = yes and (H7d=no or H8)]	Don't think drug is necessary1Got side effects2Afraid of side effects3Too expensive4Diabetes got normal5Medicine not available6Medicine not advised7Other (specify)8	H9x3/ Hx8other

Have you ever seen a traditional healer for diabetes or raised blood sugar? [Appear only if, H7a = yes]	Yes 1 No 2	H10
Are you currently taking any herbal or traditional remedy for your diabetes? [Appear only if, H7a = yes]	Yes 1 No 2	H11
Have you ever seen a hijama healer for diabetes or raised blood sugar? [Appear only if, H7a = yes]	Yes 1 No 2	H10x
Are you currently taking any hijama for your diabetes or raised blood sugar? [Appear only if, H7a = yes]	Yes 1 No 1	H11x

Hist	ory of Raised Total Cholesterol		
Now, I am going	Now, I am going to ask you some question about cholesterol/fat level.		
Have you ever had your cho- lesterol (fat levels in your blood) measured by a doctor or other health professional?	Yes 1 No 2 If No, go to H17	H12	
Have you ever been told by a doctor or other health professional that you have raised cholesterol?	Yes 1 No 2 If No, go to H17	H13a	
Have you been told for the first time in the past 12 months?	Yes 1 No 2	H13b	

Have you ever been told to take (prescribed) a medicine by a doctor or health professionals for raised cholesterol?	Yes No	1 2	H13c
Have you ever taken drugs/ medications for raised blood cholesterol prescribed by a doctor/health professional?	Yes No	1 2	H13d
In the past two weeks, have you taken any oral treatment (medication) for raised total cholesterol prescribed by a doctor or other health profes- sional?	Yes No	1 2	H14
What is the most important reason for which you are not currently taking medications for raised blood cholesterol? Appear only if, [H13a = yes and H14 = no]	Don't think drug is necessary Got side effects Afraid of side effects Too expensive Cholesterol got normal Medicine not available Medicine not advised Other (specify)	1 2 3 4 5 6 7 8	Hx13/ Hx13o- ther
Have you ever seen a traditional healer like Hijama healers or traditional medicine healers for raised cholesterol? [Appear only if, H13a = yes]	Yes No	1 2	H15
Are you currently taking any herbal or traditional remedy for your raised cholesterol? [Appear only if, H13a = yes]	Yes No	1 2	H16

History of Cardiovascular Diseases			
Now, I am going to ask you some question about Cardiovascular Diseases			
Have you ever had a heart attack or chest pain from heart disease (angina) or a stroke (cerebrovascular accident or incident)?	Yes 1 No 2	H17	
Are you currently taking aspirin regularly to prevent or treat heart disease?	Yes 1 No 2 Don't' know 77	H18	
Are you currently taking statins (Lovastatin/Simvasta- tin/Atorvastatin or any other statin) regularly to prevent or treat heart disease?	Yes 1 No 2 Don't' know 77	H19	

Lifestyle Advice			
Now, I am go b	bing to ask you about the advices on the lifestyle y your Doctor / Health professional.		
During the past 12 months, have you visited a doctor or other health professional?	Yes 1 No 2If No and C1=1, go to HSa If No and C1=2, go to CX1	H20	
During any of your visits to a doctor or other health professional in the past 12 months, were you advised to do any of the following? (RECORD FOR EACH)			
Quit using tobacco or don't start	Yes 1 No 2	H20a	
Reduce salt in your diet	Yes 1 No 2	H20a	

Eat at least five servings of fruit and/or vegetables each day	Yes 1 No 2	H20c
Reduce fat in your diet	Yes 1 No 2	H20d
Start or do more physical activity	Yes 1 No 2	H20e
Maintain a healthy body weight or lose weight	Yes 1 No 2	H20f
Reduce sugary beverages in your diet	Yes 1 If C1=1 go to HS1 and C1=2 go to Cx1 No 2 If C1=1 go to HS1 and C1=2 go to Cx1	H20g

# Cervical Cancer Screening (for women only)

The next question asks about cervical cancer prevention. Screening tests for cervical cancer prevention can be done in different ways, including Visual Inspection with Acetic Acid/vinegar (VIA), pap smear and Human Papillomavirus (HPV) test. VIA is an inspection of the surface of the uterine cervix after acetic acid (or vinegar) has been applied to it. For both pap smear and HPV test, a doctor or nurse uses a swab to wipe from inside your vagina, take a sample and send it to a laboratory. It is even possible that you were given the swab yourself and asked to swab the inside of your vagina. The laboratory checks for abnormal cell changes if a pap smear is done, and for the HP virus if an HPV test is done.

Have you ever had a test for cervical cancer, using any of these methods described above?	Yes 1 go to CX2 No 2 go to CX11 Don't know 77	CX1
At what age were you first tested for cervical cancer?	Age ∟⊥⊥ Don't know 77 Refused 88	CX2

When was your last (most recent) test for cervical cancer?	Less than 1 year ago 1 1-2 years ago 2 3-5 years ago 3 More than 5 years ago 4 Don't know 77 Refused 88	CX3		Indira Gandhi memorial hospital 1 Government Health Facility in the 2 Government health facility in 3 Mobile testing camps 4 Private hospital 5	
Did you pay for the cervical cancer test?	No, as done in Govt. facility 1 No, as covered under Govt. 2 insurance scheme Yes 3	CX3a	Where did you receive your last test for cervical cancer?	Private clinic 6 Hijama, Ayurvedic or naturopathic 7 NGOs 8 Abroad 9	CX5/ CX5other
	Part of a routine exam 1 Following up on abnormal or inconclusive result 2			Don't know 77 Other (specify)	
What is the main reason you had your last test for cervical cancer?	Recommended by healthcare provider       3         Recommended by other source       4         Experiencing pain or other symptoms       5         Medical camps       6         Don't know       77	CX4/ CX4other	What was the result of your last (most recent) test for cervical	Did not receive result1 go to HS1Normal / Negative2 go to HS1Abnormal /Positive3Suspect cancer4Inconclusive5Don't know77Refused88	CX6
	Other (Specify)		Did you have any follow-up visits because of your test results?	Yes 1 No 2 Don't kno 77 Refused 88	CX7
			Did you receive any treatment to your cervix because of your test results?	Yes 1 No 2 go to CX10 Don't kno 77 go to HS1 Refused 88 go to HS1	CX8
			Did you receive any treatment during the same visit as your last test for cervical cancer?	Yes 1 go to HS1 No 2 go to HS1 Don't kno 77 go to HS1 Refused 88 go to HS1	CX9

Injury			
The next	questions ask related to road traffic injuries.		
In the past 12 months, have you been involved in a road traffic crash as a driver, pas- senger, pedestrian, or cyclist?	Yes (as driver of 2-wheeler) 1 Yes (as driver of 4-wheeler) 2 Yes (as passenger of 2-wheeler) 3 Yes (as passenger of 4-wheeler) Yes 4 Yes (as pedestrian) 5 Yes Yes (as a cyclist) 6 No 7 go to V5 Don't know 77 go to V5 Refused 88 go to V5	V3	
Did you have any injuries in this road traffic crash which required medical attention?	Yes 1 No 2 Don't know 77 Refused 88	V4	
The next questions ask about the most serious accidental injury you have had in the past 12 months.			
In the past 12 months, were you injured accidentally, other than the road traffic crashes which required medical attention?	Yes 1 No 2 If No, go to V7 Don't know 77 go to V7 Refused 88 go to V7	V5	

Please indicate which of the following was the cause of this injury.	Fall Burn Poisoning Cut Near-drowning Animal bite Sea injury Other (specify) Don't know Refused	1 2 3 4 5 6 7 8 77 88	V6/ V6other
Where were you when you had this injury?	Home School Workplace Road/Street/Highway Farm Sports/athletic area Sea Other (specify) Don't know Refused	1 2 3 4 5 6 7 8 77 88	V7 / V7other

Mental health / Suicide / self-harm			
The next questions ask about thoughts, plans, and attempts of suicide/self-harm. Please answer the questions even if no one usually talks about these issues.			
During the past 12 months,	Yes	1 go to MH2	
have you seriously considered	No	2	MH1
attempting suicide/self-narm?	Refused	88	
	Yes	1	
Did you seek professional help for these thoughts?	No	2	MH2
1 0	Refused	88	
During the past 12 months,	Yes	1	
have you made a plan about	No	2	MH3
suicide/self-harm?	Refused	88	
	Ves	1	
Have you ever attempted	No	2 go to MH9	MH4
suicide/self-harm?	Refused	88	101111
	Kruseu	00	
	Yes	1	
During the past 12 months, have you attempted	No	2	MH5
suicide/self-harm?	Refused	88	
	1014004		

		Razor
		Overdos prescribo
		Overdo (e.g. h
	What was the main method	Poisoning rat poison, in
	you used the last time you attempted suicide/self-harm?	(
	(SELECT ONLY ONE)	I I
		Ju
		Dro
	Did vou seek medical care for	
	this attempt?	
	Were you admitted to hospital overnight because of this	
	attempt?	
	Has anyone in your close	
	er, sister or children) ever	
	מוניווווינט שונוטבי	
1		

, knife or other sharp instrument1	1	
se of medication (e.g. ed, over-the-counter)	2	
ose of other substance eroin, crack, alcohol)	3	
g with pesticides (e.g. secticide, weedkiller)	4	
Other poisoning (e.g. plant/seed, household	5	MH6 / MH6other
Poisonous gases from charcoal	6	
Hanging	7	
amping from a height	8	
owning in deep water Other (specify)	9	
Refused	88	
Yes	1	
No	2 If No,	
	go to MH9	MH7
Refused	88 go to MH9	
Yes	1	
No	2	MH8
Refused	88	
Yes	1	
No	2	мно
Refused	88	101112
Refused	88	

Has anyone in your close family (mother, father, broth- er, sister or children) ever died from suicide?	Yes No Refused	1 2 88	MH10
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Depression			
Over the past 2 weeks, how	often have you been bothered by any of the following	ng problems	
Little interest or pleasure in doing things	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH11	
Feeling down, depressed or hopeless	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH12	
Trouble falling or staying asleep, or sleeping too much	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH13	
Feeling tired or having little energy	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH14	
Poor appetite or overeating	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH15	

Feeling bad about yourself or that you are a failure or have let yourself or your family down	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH16
Trouble concentrating on things, such as reading the newspaper or watching television	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH17
Moving or speaking so slowly that other people could have noticed? Or the opposite being so fidgety or restless that you have been moving around a lot more than usual	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH18
Thoughts that you would be better off dead or of hurting yourself in some way	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH19
	Anxiety	
Over the past 2 weeks, how	often have you been bothered by any of the follow	ing problems
Feeling nervous, anxious, or on edge	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH20
Worrying too much about different things	Not at all 1 Several Days 2 More than half a day 3 Nearly Every day 4	MH21

Not being able to stop or control worrying	Not at all Several Days More than half a day Nearly Every day	1 2 3 4	MH22
Trouble relaxing	Not at all Several Days More than half a day Nearly Every day	1 2 3 4	MH23
Being so restless that it is hard to stand still	Not at all Several Days More than half a day Nearly Every day	1 2 3 4	MH24
Becoming easily annoyed	Not at all Several Days More than half a day Nearly Every day	1 2 3 4	MH25
Feeling afraid as if something awful might happen	Not at all Several Days More than half a day Nearly Every day	1 2 3 4	MH26
The next questions ask about suicide problem and reasons in your community. Please answer the questions even if no one usually talks about these issues.			

Do you think suicide is a problem (or relatively com- mon) in your community?	Not at all 1 go to MH1 Somewhat 2 go to MHx2 Very much 3 go to MHx2 Don't know 77 go to MH1	MHx1
--	--	------

Lack of<br/>Too mWhat do you think are the<br/>main reasons people in your<br/>community/Region commit<br/>suicide?<br/>[Select all those apply, multi-<br/>ple response]Select all those apply, multi-<br/>ple response]All<br/>Work rel<br/>C

f employment	1	
nuch pressure	2	
Poverty	3	
Family issues	4	
Loneliness	5	
tionship issue	6	
hronic disease	7	
amarital affair	8	MHx2 /
Pregnancy	9	MHx2Oth
or psychiatric	10	er
condition		
buse-physical	11	
Emotional	12	
Financial	13	
lated problem	14	
Other(specify)		

Health System			
Now, I am going to ask you some question about health insurance and medical expenditures			
In the past 12 months have you been ill and needed treat- ment but did not receive treatment?	Yes No	1 go to HS3 2 go to HS2	HS1
If no, What was the main reason for not receiving treat- ment?	Could not afford treatment Could not afford travel costs to receive treatment Long wait time Difficulty traveling / Living far away from facilities No time to go get treatment Don't trust or feel confident with facilities or providers Did not know where to go receive treatment No one was able to take me to get treatment Any other (specify)	1 2 3 4 5 6 7 8	HS2

Thinking of last three month, how much money (in Ru- fiyaa) did you spend out of your pocket on treatment and care of your raised blood pressure or diabetes or heart disease, which was NOT covered or paid under Aasandha, in all the three months?	On medicines On doctor's consultation On laboratory tests On transport to and from health facility On Hijama treatment Any other		HS3a HS3b HS3c HS3d HS3e HS3f
[if H2a = 1 or H7a = 1 or H13a = 1]	Other (specify)		HS3fother
In the past 12 months have you been ill and needed to/ were recommended by providers to receive in-patient treatment but did not receive in-patient treatment?	Yes No	1 2 go to HS5	HS4
If no, what was the main reason for not receiving treat- ment?	Could not afford treatment Could not afford travel costs to receive treatment Long wait time Difficulty traveling / Living far away from facilities No time to go get treatment Don't trust or feel confident with facilities or providers Did not know where to go receive treatment No one was able to take me to get treatment Any other (specify)	1 2 3 4 5 6 7 8	HS5

# Thank you for participating in the survey!!

Step 2 Physical Measurements				
	Blood Pressure			
Interviewer ID		M1		
	Systolic (mmHg)	M4a		
Reading 1	Diastolic (mmHg)	M4b		
	Beats per minute	M16a		
	Systolic (mmHg)	M5a		
Reading 2	Diastolic (mmHg)	M5b		
	Beats per minute	M16b		
	Systolic (mmHg)	M6a		
Reading 3	Diastolic (mmHg)	M6b		
	Beats per minute	M16c		
During the past two weeks, have you been treated for raised blood pressure with drugs (medication) pre- scribed by a doctor or other health worker?	Yes 1 No 2	M7		
Height, Weight, Waist and Hip Circumference				
For women: Are you pregnant?	Yes 1 If Yes, go to End No 2	M8		
Height	in Centimetres (cm)	M11		

Weight If too large for scale 666.6	n Kilograms (kg)	M12
Waist circumference	in Centimeters (cm)	M14
Hip circumference	in Centimeters (cm)	M15

Step 3 Biochemical Measurements			
CORE: Blood Glucose			
Question	Response	Code	
Enter participant's ID (generated in Step 1 and QR code)		PID-3	
During the past 12 hours have you had anything to eat or drink, other than water?	Yes 1 No 2	B1	
Technician ID		B2	
Device ID		В3	
Time of day blood specimen taken (24hour clock)	Hours: minutes hrs mins	B4	
Fasting blood glucose	mg/dl └└└└└└	B5	
Today, have you taken insulin or other drugs (medication) that have been prescribed by a doctor or other health worker for raised blood glucose?	Yes 1 No 2	B6	

CORE: Blood Lipids			
Total cholesterol	mg/dl 💷	B8	
HDL Cholesterol	mg/dl	B17	
During the past two weeks, have you been treated for raised cholesterol with drugs (medication) prescribed by a doctor or other health work- er?	Yes 1 No 2	В9	
Had you been fasting prior to the urine collection?	Yes 1 No 2	B10	
Time of day urine sample taken (24hour clock)	Hours: minutes hrs mins	B13	

# Data will be key-in in the laboratory

Urinary sodium and creatinine			
Enter participant's ID (generated in Step 1) and QR code			PID-4
Lab ID			B11
Urinary sodium	mmol/l		B14
Urinary creatinine	mmol/l		B15

## Appendix 2: Ethics approval letter

	المذارع التحيم بالمنازع التحيم بالمنابع
Raheema Abdul Raheem Male' Republic of Maldives	
	Approval of Res
Title of Study Proposal:	National STEPS Surve
Researcher:	Raheema Abdul Rahee National University
Dear Raheema,	

The members of the National Health Research Council have reviewed your research proposal "National STEPS Survey, 2019-20, Maldives". Following the review, the proposed study has been approved by the council.

It is requested that the final report of the research and research abstract be forwarded to the Ministry of Health for future reference and use. Please also note that researchers are required to submit a "Yearly Monitoring Form" to NHRC for review by NHRC on progress of researches conducted in Maldives.

Xm83

For the Chair of National Health Research Council (NHRC) Aminath Shafia

Tel: (960) 3328887, Fax: (960) 3330699, Email: ppd@health.gov.mv



National Health Research Council Ministry of Health Male' Republic Of Maldives

30<sup>th</sup> January 2020

#### search Proposal

ey, 2019-20, Maldives

eem (Principal Investigator), Maldives



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# **Appendix 3: Fact sheets**

## MALDIVES STEPS SURVEY 2020-21

The STEPS survey of noncommunicable disease (NCD) risk factors in Maldives was carried out from December 2020 to December 2021. Maldives carried out Step 1, Step 2, and Step 3. Socio demographic and behavioural information was collected in Step 1. Physical measurements such as height, weight and blood pressure were collected in Step 2. Biochemical

measurements were collected to assess blood glucose and cholesterol levels in Step 3. The survey was a population-based survey of adults aged 15-69. A Multi-cluster sample design was used to produce representative data for that age range in the Maldives. A total of 3104 adults participated in the survey. The overall response rate was 65%. A repeat survey is planned for 2028 if funds permit.

Results for adults aged 18-69 years (incl. 95% CI) (adjust if necessary)	Both Sexes	Males	Females
Step 1 Tobacco Use			
Percentage who currently smoke tobacco	23.1%	35.6%	7.6%
	(20.8-25.5)	(29.2-42.0)	(1.2-14.0)
Percentage who currently smoke	20.1%	33.5%	3.5%
tobacco daily	(18.0-22.3)	(28.4-38.7)	(1.6-5.4)
For those who smoke tobacco daily			
Average age started smoking (years)	18.0	17.9	18.6
	(16.8-19.1)	(16.7-19.1)	()
Percentage of daily smokers smoking manufactured cigarettes	92.5%	96.1%	46.8%
	(90.2-94.7)	(94.0-98.3)	(23.9-69.7)
Mean number of manufactured cigarettes smoked per day (by smokers of manufactured cigarettes)	13.0	13.7	3.5
	(11.5-4.4)	(12.3-15.1)	(2.5-4.5)
Step 1 Alcohol Consumption			
Percentage who are lifetime abstainers	96.1%	92.8%	99.9%
	(93.7-98.5)	(88.7-96.9)	(99.8-100.0)
Percentage who are past 12 month abstainers	2.5%	4.6%	0.0%
	(0.7-4.3)	(1.5-7.7)	(0.0-0.1)
Percentage who currently drink (drank alcohol in the past 30 days)	0.6%	1.1%	0.0%
	(0.1-1.1)	(0.1-2.0)	(0.0-0.1)
PPercentage who engages in heavy episodic drinking (6 or more drinks on any occasion in the past 30 days)	0.3% (-0.1-0.7)	0.5% (-0.3-1.3)	-

Step 1 Diet			
Mean number of days fruit consumed in a typical week	2.97 (2.95-2.99)	2.93 (2.91-2.94)	2.89 (2.87-2.91)
Mean number of servings of fruit consumed on average per day	2.41 (2.40-2.42)	2.55 (2.53-2.57)	2.24 (2.22-2.25)
Mean number of days vegetables consumed in a typical week	3.13 (3.12-3.14)	2.97 (2.95-2.98)	3.34 (3.32-3.36)
Mean number of servings of vegetables consumed on average per day	1.21 (1.21-1.22)	1.23 (1.22-1.23)	1.20 (1.20-1.20)
Percentage who ate less than 5 servings of fruit and/or vegetables on average per day	5 <b>4.</b> 5%	<b>54.6</b> %	54.3%
Percentage who always or often add salt to their food before eating or as they are eating	<b>29.7</b> %	30.8%	28.4%
Percentage who always or often add salty sauce to their food before eating or as they are eating	<b>67.8</b> %	<b>68.7</b> %	<b>66.8</b> %
Percentage who always or often eat processed foods high in salt	11.8% (6.9-16.7)	11.3% (5.2-17.4)	12.4% (8.7-16.1)
Step 1 Physical Activity			
Percentage with insufficient physical activity (defined as < 150 minutes of moderate-intensity activity per week, or equivalent) *	45.8%	47.0%	44.2%
Median time spent in physical activity on average per day (minutes)(presented with inter-quartile range)	152.1 (42.9-360.0)	141.4 (49.3-394.3)	171.4 (42.9-330)
Percentage not engaging in vigorous activity	61.2% (54.5-67.8)	45.3% (36.6-54.0)	45.3% (36.6-54.0)

\* For complete definitions of insufficient physical activity, refer to the GPAQ Analysis Guide (http://www.who.int/chp/steps/GPAQ/en/index.html) or to the WHO Global

recommendations on physical activity for health

(http://www.who.int/dietphysicalactivity/factsheet\_recommendations/en/index.html)

# STEPS

## MALDIVES STEPS SURVEY 2020-21 CCO FACT SHEET

The WHO STEPwise approach to surveillance (STEPS) is a simple, standardized method for collecting, analysing, and disseminating data on noncommunicable diseases (NCDs) and risk factors. Data are collected on the established risk factors and NCD conditions that determine the major NCD burden, including tobacco use, harmful use of alcohol, unhealthy diet, insufficient physical activity, overweight and obesity, raised blood pressure, raised blood glucose, and abnormal blood lipids. Data from STEPS surveys can be used by countries to help monitor progress in meeting the global voluntary targets related to specific risk factors such as tobacco, alcohol, diet, and physical inactivity. The tobacco indicators from STEPS can be used to evaluate and monitor existing tobacco-control policies and programs.\*

The STEPS survey on NCD risk factors in Maldives was carried out from December 2020 to December 2021. The STEPS survey in the Maldives was a population-based survey of adults aged 15-69. A multi stage cluster sample design was used to produce representative data for that age range in the Maldives. Survey information was collected electronically using handheld devices. The survey was implemented by the Maldives National University. A total of 3233 adults participated in the Maldives STEPS survey. The overall response rate was 65%.

#### Highlights

#### **TOBACCO USE**

- 37.7% of men, 10.8% of women, and 25.7% overall were current users of tobacco.
- 35.6% of men, 7.6% of women, and 23.1% overall were current smokers of tobacco.

#### **SMOKELESS TOBACCO**

- 3.4% of men, 4.2% of women, and 3.8% overall were current users of smokeless tobac co.
- •84.9% of men, 67.7% of women, and 76.5 % overall current users of smokeless tobacco use betel quid

#### CESSATION

- 4 in 10 current smokers tried to stop smoking in the last 12 months.
- 2 in 10 current smokers were advised by a health care provider to stop smoking in the last 12 months

#### SECONDHAND SMOKE

- 10.4% of adults were exposed to tobacco smoke at the workplace.
- 34 % of adults were exposed to tobacco smoke at home.

#### MEDIA

- 4 in 10 adults noticed anti-cigarette smoking information on the television.
- 8 in 10 current smokers thought about quitting because of warning labels on cigarette packages.
- 1 in 10 adults noticed cigarette promotions.

Data presented in this fact sheet relate only to select tobacco indicators produced from this study.

#### Results for adults aged 15-69 years

#### Tobacco Use

Current tobacco users (smoked and/or smokeless

Current tobacco users

Current daily tobacco users

Current tobacco smokers

Current tobacco smokers

Current cigarette smokers 2 (among current tobacco smokers)

Current daily tobacco smokers

Current daily cigarette smokers

Average age started tobacco smoking (years)

Average number of cigarettes smoked per day (among daily cigarette smokers)

Current smokeless tobacco users

Current smokeless tobacco users

Current daily smokeless tobacco users

Current non-users (smoked and/or smokeless

Former tobacco users3

Former tobacco smokers4

Never users

Exposure to Second-hand smoke

Adults exposed to second-hand smoke at hom

Adults exposed to second-hand smoke in the closed areas in their workplace\*

#### **Tobacco Cessation**

Current smokers who tried to stop smoking in past 12 months

	Overall	Males	Females
	%	%	%
	(95% CI)	(95% CI)	(95% CI)
)1			
	25.7	37.7	10.8
	(23.4-28.0)	(31.3-44.1)	(5.1-16.5)
	22.6	35.5	6.4
	(20.2-24.9)	(30.5-40.6)	(4.5-8.4)
	23.1	35.6	7.6
	(20.8-25.5)	(29.2-42.0)	(1.2-14.0)
	84.6	97.5	19.6
	(63.8-100)	(93.4-100)	(5.2-34.0)
	19.6	33.5%	3.5%
	(5.2-34.0)	(28.4-38.7)	(1.6-5.4)
	92.5	96.1	46.8
	(90.2-94.7)	(94.0-98.3)	(23.9-69.7)
	17.9	18.0	18.6
	(16.8-19.1)	(16.8-19.1)	()
	13.0	13.7	3.5
	(11.5-14.4)	(12.3-15.1)	(2.5-4.5)
	3.8	3.4	4.2
	(2.8-4.7)	(2.1-4.8)	(2.6-5.8)
	3.3	2.8	3.9
	(2.4-4.2)	(1.9-3.7)	(2.0-5.7)
s)1			
	10.8	16.0	4.4
	(8.6-13.0)	(12.2-19.7)	(3.0-5.8)
	11.6	17.2	4.8
	(8.7-14.6)	(12.9-21.5)	(3.4-6.1)
	65.2	47.2	87.6
	(60.9-69.5)	(42.0-52.4)	(80.4-94.9)
.e*	34.0	39.4	27.3
	(29.0-39.0)	(32.5-46.2)	(22.4-32.2)
	10.4	15.4	4.3
	(3.6-17.2)	(4.4-26.3)	(1.1-7.4)
1	40	42.3	26.6
	(27.2-52.8)	(29.6-55.0)	(18.7-34.4)

Current smokers advised by a health care provider to stop smoking in past 12 months 5	19.9	20.1	18.2
	(14.2-25.6)	(13.8-26.5)	(10.8-25.7)
Health Warnings			
Current smokers who thought about quitting because of a warning label*	87.9 (82.1-93.6)	64.1 (22.8-	-
Adults who noticed anti-cigarette smoking information on the television or radio *	39.1	36.7	42.1
	(19.7-58.5)	(14.9-58.5)	(25.5-58.8)
Adults who noticed anti-cigarette smoking information in newspapers or magazines*	31.7	29.4	34.6
	(19.3-44.1)	(15.5-43.4)	(23.3-45.9)
Tobacco Advertisement and Promotion			
Adults who noticed cigarette marketing in stores where cigarettes are sold*	4.4	5.6	3.0
	(1.0-7.9)	(0.9-10.3)	(0.6-5.4)
Adults who noticed any cigarette promotions*	6.2	6.2	6.3
	(3.4-9.1)	(3.1-9.3)	(0.5-12.1)

1 Current use refers to daily and less than daily use. 2 Includes manufactured cigarettes and hand-rolled cigarettes.

Adapted for other products as per country situation.

3 Current non-users.

4 Current non-smokers.

5 Among those who visited a health care provider in past 12 months.

6 [Source and year for per capita GDP].

\* During the past 30 days.

† Promotions include free cigarette sample, cigarettes at sale prices, coupons for cigarettes, free gifts upon purchase of ciga rettes, clothing or other items with cigarette brand name or logo and cigarette promotions

in mail. Adults refer to persons aged 18-69 years. Data have been weighted to be nationally representative of all men and women aged 18-69 years. Technical assistance for the survey was provided by the World

MALDIVES STEPS SURVEY 2020-21 Fact Sheet				
Results for adults aged 18-69 years (incl. 95% CI) (adjust if necessary)	Both Sexes	Males	Females	
Step 1 Cervical Cancer Screening				
Percentage of women aged 30-49 years who have ever had a screening test for cervical cancer			11.7% (7.5-15.9)	
Step 2 Physical Measurements				
Mean body mass index - BMI (kg/m2)	25.6 (25.2-26.0)	24.8 (24.4-25.2)	26.5 (25.8-27.2)	
Percentage who are overweight (BMI ≥ 25 kg/m2)	52.5% (49.0-56.0)	46.5% (41.8-51.1)	59.3% (53.8-64.8)	
Percentage who are obese (BMI $\ge$ 30 kg/m2)	18.1% (16.5-19.8)	14.1% (10.8-17.3)	22.8% (18.4-27.1)	
Average waist circumference (cm)		88.4 (82.9-93.8)	90.8 (86.8-94.8)	
Mean systolic blood pressure - SBP (mmHg), including those currently on medication for raised BP	115.4 (115.3-115.5)	114.9 (114.8-115.1)	116.0 (115.7-116.2)	
Mean diastolic blood pressure - DBP (mmHg), including those currently on medication for raised BP	80.8 (80.7-80.8)	79.79 (79.7-79.9)	81.87 (81.8-82.0)	
Percentage with raised BP (SBP ≥ 140 and/or DBP ≥ 90 mmHg or currently on medication for raised BP)	27.4% (19.7-35.1)	24.0% (15.2-32.9)	31.4% (25.4-37.5)	
Percentage with raised BP (SBP ≥ 140 and/or DBP ≥ 90 mmHg or currently on medication for raised BP) who are not currently on medication for raised BP	67.5% (62.2-72.8)	69.8% (61.0-78.7)	65.3% (57.3-73.3)	
Step 3 Biochemical Measurement				
Mean fasting blood glucose, including those currently on medication for raised blood glucose [choose accordingly: mmol/L or mg/dl]	86.1 (86.0-86.3)	86.1 (85.9-86.3)	88.1 (87.8-88.3)	
<ul> <li>Percentage with impaired fasting glycaemia as defined below</li> <li>plasma venous value ≥6.1 mmol/L (110 mg/dl) and &lt;7.0 mmol/L (126 mg/dl)</li> <li>capillary whole blood value ≥5.6 mmol/L (100 mg/dl) and &lt;6.1 mmol/L (110 mg/dl)</li> </ul>	5.3% (5.6-6.0)	4.2% (4.1-4.3)	6.7% (6.4-6.9)	
Percentage with raised fasting blood glucose as defined below or currently on medication for raised blood glucose •plasma venous value ≥ 7.0 mmol/L (126 mg/dl) •capillary whole blood value ≥ 6.1 mmol/L (110 mg/dl)	8.7%	6.5%	11.3%	

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Mean total blood cholesterol, including those cur- rently on medication for raised cholesterol [choose accordingly: mmol/L or mg/dl]	167.6 (167.3- 167.8)	165.5 (165.2-165.8)	170.0 (169.6-170.2)
Percentage with raised total cholesterol ( $\geq$ 5.0 mmol/L or $\geq$ 190 mg/dl or currently on medication for raised cholesterol)	30.2% (26.7-33.7)	27.9% (24.3-31.5)	32.9% (28.2-37.5
Mean intake of salt per day (in grams)	8.8 (8.6-8.9)	9.6 (9.3-9.8)	7.9 (7.7-8.0)
Cardiovascular disease (CVD) risk			
Percentage aged 40-69 years with a 10-year CVD risk $\ge$ 20%, or with existing CVD**	13.6 (10.2-17.9)	16.2 (10.8-23.7)	10.5 (7.8-14.1)
<ul> <li>Summary of combined risk factors</li> <li>current daily smokers</li> <li>less than 5 servings of fruits</li> </ul>	<ul> <li>overweight (BMI ≥ 25 kg/m2)</li> <li>raised BP (SBP ≥ 140 and/or DBP ≥ 90 mmHg or currently on medication for raised BP)</li> </ul>		
& vegetables per day • insufficient physical activity	medication fo	r raised BP)	
& vegetables per day • insufficient physical activity Percentage with none of the above risk factors	0.5% (0.1-0.8)	0.4% (-0.1-0.9)	0.5% (0.1-0.9)
& vegetables per day • insufficient physical activity Percentage with none of the above risk factors Percentage with three or more of the above risk factors, aged 18 to 44 years	0.5% (0.1-0.8) 31.0% (25.8-36.3)	0.4% (-0.1-0.9) 35.0% (26.9-43.1)	0.5% (0.1-0.9) 26.7% (21.9-31.4)
& vegetables per day • insufficient physical activity Percentage with none of the above risk factors Percentage with three or more of the above risk factors, aged 18 to 44 years Percentage with three or more of the above risk factors, aged 45 to 69 years	111111g of cur medication fo (0.1-0.8) 31.0% (25.8-36.3) 53.1% (47.1-59.0)	0.4% (-0.1-0.9) 35.0% (26.9-43.1) 53.8% (44.0-63.6)	$\begin{array}{c} 0.5\% \\ (0.1-0.9) \\ 26.7\% \\ (21.9-31.4) \\ 52.1\% \\ (47.5-56.8) \end{array}$

\*\* A 10-year CVD risk of ≥20% is defined according to age, sex, blood pressure, smoking status (current smokers OR those who quit smoking less than 1 year before the assessment), total cholesterol, and diabetes (previously diagnosed OR a fasting plasma glucose concentration >7.0 mmol/l (126 mg/dl).

For additional information, please contact STEPS Survey Coordinator [research@mnu.edu.mv