

National Cancer Control Plan 2018-2028

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Table of Content

Abbrevia	ations	3
Introduc	tion	4
Model o	f Cancer Control	7
Situatior	nal analysis	9
I	Demographics	9
(Cancer incidence and mortality	10
I	Risk factors	15
I	Policy framework	16
I	Health system	17
(Capacity for cancer management	18
National	Cancer Control Plan	26
(Goal	26
(Organization of the plan	27
I	Monitoring and evaluation	34
Annexes		35
	Annex 1. Monitoring and Evaluation Plan for the NCCP	35
,	Annex 2. Proposed National NCD action plan M&E framework 2014-2020	60
,	Annex 3. Proposed National NCD Budget 2015 - 2020	80
,	Annex 4. Monitoring and Evaluation Plan for NCDs (2012-2016)	86
,	Annex 5. Literature and expert opinion	88
Referend	Ces	90

Abbreviations

ARMU-LOV	Afbouw Regeling Medische Uitzendingen–Lokale Opbouw Voorzieningen
AZP	Academisch Ziekenhuis Paramaribo
BIRADS	Breast Imaging Reporting and Data System
BOG	Bureau Openbare Gezondheidszorg
BZSR	Basiszorgverzekering Self Reliance
COVAB	Centrale Opleiding voor Verpleegkundigen en beoefenaren van Aanverwante Beroepen
СТ	Computer Tomography
EML	Essential Medicines List
FAOSTAT	Food and Agricultural Organization of the United Nations
FCTC	Framework Convention on Tobacco Control
HBV	Hepatitis B virus
HPV	Human papillomavirus
IARC	International Agency for Research on Cancer
IDB	Inter-American Development Bank
ifobt	immunochemical fecal occult blood test
Linac	Linear Accelerator
LMICs	Low- and Middle-Income Countries
M&E	Monitoring and Evaluation
MOA	Ministry of Agriculture
MOE	Ministry of Education
МОН	Ministry of Health
MOJ	Ministry of Justice
MOL	Ministry of Labor
MOS	Ministry of Sport and Youth
MOT	Ministry of Trade
MRI	Magnetic Resonance Imaging
MZ	Medische Zending
NCDs	Non-Communicable Diseases
NCI	National Cancer Institute
NGK	Nationale Geneesmiddelen Klapper
РАНО	Pan American Health Organization
PSA	Prostate-specific antigen
RGD	Regionale Gezondheidsdienst
RTCS	Radiotherapy Centre Suriname
SPAOGS	Stichting PostAcademisch Onderwijs Geneeskunde Suriname
SRCS	Scientific Research Center Suriname
UN	United Nations
UNASUR	Unión de Naciones Suramericanas
UNICEF	United Nations Children's Fund
WHO	World Health Organization

Introduction

Due to an ageing population, urbanization and adaptation of unhealthy lifestyles, noncommunicable diseases (NCDs) are increasing worldwide, contributing substantially to the global burden of disease. In low- and middle income countries, NCDs, including cancer, have replaced communicable diseases as a leading cause of death and disability. For the Latin America and Caribbean region, an estimated 1.7 million cases of cancer will be diagnosed in 2030, and more than 1 million cancer deaths will occur annually (Goss, 2013. In Suriname, more than 60% of all deaths in 2013 can be attributed to NCDs, especially cardiovascular diseases, cancer and diabetes. Cancer-related mortality rates have increased considerably the past decade, and cancer is currently the second leading cause of death, only preceded by cardiovascular diseases. Although the overall incidence of cancer in Suriname is lower than in more developed countries, the mortality burden is greater. This is mainly due to presentation at more advanced stages, and partly related to poorer access to cancer care. The rise in cancer incidence and the disproportional high mortality rate place a substantial demand on the health system and hamper the human, social and economic development of Suriname.

Cancer-related mortality and morbidity, however, is to a large extent avoidable (WHO, 2010). Around 40% of cancer cases can be prevented by modifying known risk factors such as tobacco use, unhealthy diets and infectious agents. More than 30% of cancer cases can be cured if detected at an early stage. Patients with late stage disease can benefit from improved palliative care. A comprehensive cancer control plan, aiming at prevention, early detection and improved care, could alleviate the cancer burden considerably.

The increasing cancer problem and its profound impact on society have been recognized by the international health policy community. In 2005, the World Health Assembly adopted a resolution on cancer prevention and control, urging member states to develop and implement a cancer control plan. This international commitment to fight cancer was reinforced in the 2011 UN resolution on action against the epidemic of NCDs (High level meeting, 2011). This resolution was endorsed by the government of Suriname. In 2012, at the 65th World Health Assembly in 2012, Member States agreed to adopt a global target of a 25% reduction in premature mortality from NCDs by 2025 (Pearce, 2014). On regional level, recognition of the growing NCD burden was reflected in the Declaration of Port of Spain, pronounced at the 2007 CARICOM Summit on Non-communicable diseases. Additionally, the 2010-2015 Regional Health Framework of the Caribbean Cooperation in Health III (CCC III) and the Caribbean Strategic Plan of Action for the prevention and control of NCDs were developed, providing a framework for comprehensive and integrated NCDs policies and programs throughout the Caribbean region (CARICOM, 2010; PAHO, 2011).

In 2011, the Ministry of Health (MOH) developed a National Action Plan for the Prevention and Control of NCDs for the period 2012-2016, utilizing CCC III and the Caribbean Action Plan as a framework to address the main causes of premature death in Suriname, including cancer (MOH, 2011a). This Action Plan promoted the development of diseases specific control plans for each of the NCDs, and called for the creation of a comprehensive cancer control plan.

A comprehensive cancer control plan, according to WHO recommendations, should aim to reduce incidence, morbidity and mortality of cancer and improve the quality of life of cancer patients through the systematic implementation of evidence-based interventions for prevention, early detection, diagnosis, treatment and palliative care (WHO, 2006). The establishment of a National Cancer Control Plan (NCCP) will enable the government to formulate a comprehensive and systematic approach of the cancer problem, and will ensure an efficient and rational use of available resources. Priorities are costeffectiveness, equity, affordability and sustainability. This can be facilitated by integrating the plan with existing programs for chronic diseases.

In 2015, a draft NCCP was developed under the direction of the MOH. A Working Group was established with representatives of the MOH and non-governmental organizations. The Inter-Development Bank (IDB), the National Cancer Institute (NCI) and the Pan American Health Organization (PAHO) provided resources and technical input for the development of this draft cancer control plan. The draft strategy incorporated a situational analysis based on epidemiological evidence and a review of relevant policies, programs and facilities. In addition, a concept action plan was formulated for the prevention, management and control of cancer, delineating specified goals, objectives and activities. The draft NCCP was presented to the MOH and approved as framework for further development and consultation with relevant stakeholders to gain consensus on the draft NCCP and to provide broadly based support for implementation of the plan. For this purpose, a consensus workshop was conducted to gather input on priority setting, goals and objectives, strategies, outcomes, activities and monitoring processes. Prior to this workshop, structured interviews were conducted based on predefined questionnaires to evaluate stakeholders view on cancer control and gain input for the components of the NCCP. The workshop was held in November 2017, involving representatives from the health sector, patients organizations, health insurers, health education and the MOH. During this workshop, participants identified components to include in the action plan and defined priorities within the following five components of the plan: prevention, early detection, diagnosis and treatment, palliative care and monitoring and evaluation. Additionally, recommendations were made for operationalization of the plan through incorporation of specified strategies, indicators and time frames. The refined NCCP, incorporating the extensive input of relevant stakeholders, thus provides a strategic approach for Suriname to address the increasing burden of cancer, serving as a roadmap for activities across all sectors to facilitate comprehensive and integrated cancer control.

Model of Cancer Control

The cancer control model aims at reducing risk on developing cancer, improving early diagnosis, establishing effective treatment and ensuring adequate palliative care. A national cancer control plan aims at the systematic implementation of evidence-based interventions for prevention, early detection, diagnosis, treatment and palliative care, as outlined by WHO guidelines for national cancer control programs (WHO, 2006). Overall goals of the plan are to control risk factors for cancer, reduce cancer morbidity and mortality, and improve quality of life of cancer patients and their family.

The National Cancer Control Plan was developed through a cancer control planning process, using WHO guidance on how to advocate, plan and implement effective cancer control programs (WHO, 2006). This planning process can be described as a schematic model integrating the components input, process, output, feedback and outcome (figure 1.)



Fig.1 – Cancer control planning process. Source: WHO, 2006

The process itself comprises three planning steps, each necessary to provide answers to the following key questions:

• Where are we now? Assessment of the present state of the cancer problem, and cancer control services or programs.

- Where do we want to be? Formulating and adopting policy. This includes defining the target population, setting goals and objectives, and deciding on priority interventions across the cancer continuum.
- How will we get there? Identification of the steps needed to implement the policy, including monitoring processes and formulating targets, time frames and key partners.

The guiding principles of the National Cancer Control Plan are:

- Evidence-based and cost-effective
- Multisectoral and multi-stakeholders approach
- Integrated approach to prevention and control
- Capacity-building
- Incorporating age, gender, and ethnicity
- Emphasis on risk factor reduction and health promotion
- Reducing inequities in health

The National Cancer Control Plan thus adopts the principles of the National Action Plan for the Prevention and Control of NCDs for the period 2012-2016 and the National Health Sector Plan 2011-2018, emphasizing a public health approach that is multi-sectoral and addresses social determinants of disease to strengthen health care for people, to develop enabling healthy environments and to support healthy individual behaviours (MOH, 2011a; MOH, 2011b). The plan also aligns with WHO guidance to aim for political will and commitment, collaboration among key national organizations, participatory processes in program planning, critical assessment of the scientific evidence and costs of proposed programs, and an approach based on maximizing the desired outcome, principally reduction in mortality from cancer (WHO, 2006). In addition, the NCCP incorporates the updated WHO cost-effectiveness recommendations for NCDs approved at the 70th World Health Assembly in May 2017 (WHO, 2017a), identifying four key drivers that impact cancer mortality:

- Early diagnosis programmes for cervical, breast, colorectal and oral cancers
- Development of partnerships, referral networks and of centres of excellence for improving the quality of cancer diagnosis, treatment and care services and facilitating multidisciplinary cooperation
- Training of health professionals at all levels of health care, and
- Strengthening of palliative care and promotion of cancer survivors' follow up and rehabilitation.

Situational analysis

Demographics

Suriname is a multi-ethnic society with an estimated total population for 2012 of 541638 and an annual growth rate of 0.9-1.0% (General Bureau of Statistics, 2013). The five main ethnic groups consist of Hindustani (27%), Maroon (22%), Creoles (16%), Javanese (14%) and Indigenous (4%). Approximately 74% of the population resides in the urban areas. The rural population lives mainly in the coastal region, with approximately 10% in the sparsely populated interior. Over the past decades, the average life expectancy has steadily increased, and is currently 74.7 years for women and 68.6 years for men (WHO, 2015). Suriname has an ageing population structure, as is illustrated in figure 1. According to data of the 2012 Census, the 60+ age group increased almost 30% compared to 2004.



Fig 2. – The population pyramid of Suriname in 1990 and 2015

Suriname is classified as an upper middle-income country and has shown a steady economic growth this century, bringing the per capita income to more than US\$9,000 in 2014. However, from 2015 onward there has been a large economic decline, resulting in a negative economic growth rate of 10% and an estimated per capita income in 2016 of US\$7500 (Worldbank, 2016).

Cancer incidence and mortality

In the absence of a cancer registry, data on cancer incidence are derived from the Pathology Department of the Academic Hospital Paramaribo (AZP), and estimates from the International Agency for Research on Cancer (IARC). The Pathology Department reports an average yearly crude incidence of histologically confirmed cases of 133 per 100,000 population for the period 2013-2014 (personal communication, Chan 2015). Estimates from IARC are higher, reporting a cancer incidence of 159 per 100,000 population (Ferlay, 2013). This number will probably represent a better estimate of the true cancer incidence in Suriname, since IARC data are not based on histologically confirmed cases, but on national mortality estimates using modelled survival.

The incidence of cancer in Suriname has doubled since the period 1980-2000, when an average incidence rate of 70 per 100,000 population was reported (Mans, 2013). The most common cancer types in period 2013-2014 were breast (18% of all cases), prostate (12%), colorectal cancer (11%) and cervix (10%). See also table 1.

Site	incidence rate per 100,000 population
Breast	21.7 (43.3*)
Colorectal	16.0
Prostate	18.9 (37.9*)
Cervix uteri	12.0 (24.0*)

Table 1 - Average histologically confirmed crude incidence rate of the 4 most commonsites of cancer in Suriname in 2013-2014

*per 100,000 sex-specific population

Females are overall more affected than males in a ratio of 1.3:1, mainly due to the high rates of female-specific cancers. In the elderly (>70 year) however, more male than female cases are diagnosed, which is related to the high number of prostate cancer in older males. Due to the different age distribution of sex-specific cancers, the average age at cancer diagnosis is 5 years lower for females than for men (57,2 respectively 62,5 years), and highest cancer incidence in females occur in the 50-54 year age group compared to the 70-74 year age group in males, as illustrated in Figure 2. Almost 30% of cervical cancer cases and almost 20% of breast cancer cases are younger than 45 years.



Fig. 3 – *Crude annual incidence rate in 2014 for cancer according to age group* Source: Pathology Department Academic Hospital Paramaribo

The increase in cancer incidence in the past decades is exemplified in the following figures, showing data on breast cancer and colon cancer.



Fig. 4 – *Crude annual incidence rate for breast cancer all ages, 1980-2011* Source: Irving, 2014



Fig. **5** – *Crude annual incidence rate for colorectal cancer all ages, 1998-2015* Source: Pathology Department, Academic Hospital Paramaribo

The considerable rise in breast and colon cancer in Suriname may in part be explained by the rapid socioeconomic development and the growth and ageing of the population. In addition, improved diagnostic possibilities by the introduction of mammography in 2009 and the recruitment of a gastroenterologist in 2010, will certainly have influenced the observed incidence rate.

Incidence rates for cervical cancer, a highly preventable disease, would have been expected to decrease in view of the growing economy. However, rates have not dropped since 1990 (Irving, 2012; Dams, 2016), probably related to the absence of organized prevention programmes. Currently, cervical cancer is still the 2nd most frequent female cancer in Suriname.

Data on lung cancer show incidence rates of less than 10 per 100,000, which is remarkably low in view of the smoking habits in Suriname (see Risk Factors). This could be due to underdiagnosis in relation to limited therapeutic options, and illustrates the limitations of cancer estimates based on histology data.

In children <15 years, 18 new cancer cases were recorded in the period 2013-2014, corresponding to a crude annual incidence rate of 1.7 per 100,000. The most common diagnosed malignancies are leukemia, followed by carcinoma, lymphoma and brain tumor. When comparing these findings to published data on the period 1980-2008 (Mans, 2014), incidence rates and cancer patterns in children seem not to have changed substantially in the past decades.

Data from the 2013-2014 period show marked differences in the ethnic distribution of cancer cases. Of the five main ethnic groups, the Creole population have the highest cancer incidence rate. This is evident in the high rates of breast and cervix cancer among Creole females (77.1 respectively 44.8 per 100,000 female population), as well as the high number of prostate cancer in Creole men (incidence rate 115 per 100,000 male population). Cervical cancer incidence is also high in the Indigenous (38.5 per 100,000 female population), while rates in the Maroon and the Hindustani population are almost half the average rate in the female population. Although interpretation of these data should be done with caution, because of possible misclassification due to different qualification methods in the histological and the population database, the findings are consistent with earlier studies reporting differentiated risk in ethnic groups (Mans, 2003; Irving, 2012).

Data on staging show that many patients have advanced disease at time of diagnosis. The majority of women with breast cancer diagnosed in the period 1994-2003 had relatively advanced stage at presentation, with 60% of tumors larger than 2 cm, and more than 40% with positive lymph nodes (Van Leeuwaarde, 2011). In the period 2008-2013, more than 80% of women with cervical cancer presented with late-stage disease (Dams, 2016). A review of histologically confirmed colon cancer cases in the period 2005-2014 showed lymph node involvement in more than 50% of cases (unpublished data).

The increase in cancer incidence rates has resulted in higher cancer mortality rates. Percentages of cancer-related mortality has risen from 6.4% in 1996 to 14.0 % in 2013 with a mortality rate of 80.1 per 100,000 for all cancers (Ministry of Health, 2015). Since 2010, cancer is the second leading cause of death in Suriname, only preceded by cardiovascular disease.



Fig. 6: The top 10 Causes of Death (%) in Suriname in 2013 Source: Ministry of Health; Bureau of Public Health- Epidemiology Department, 2015

Among males, prostate cancer is the most common cause of cancer-related death (15.6 per 100.000 male population), accounting for almost 20% of all male cancer deaths. Lung cancer ranks second, followed by colon cancer. In females, the highest mortality rate is recorded for breast cancer, followed closely by cervical cancer (16.5 respectively 14.6 fatalities per 100,000 female population). The high mortality rate for cervical cancer relative to its incidence rate is indicative of a poor prognosis due to late-stage presentation. The high number of lung cancer deaths among males contradicts the reported low incidence rate and further indicates under-reporting of lung cancer in Suriname.

For women the average age at death is 3 years lower than for men related to the earlier presentation of female-specific cancers. As a consequence, women lose more years of life as a result of cancer than men.

Analogous to the data on incidence rates, the mortality data show clear ethnic differences. Mortality rate in the Creole population is almost double the average rate in Suriname (148.4 vs. 80.1 per 100,000 population for all cancers), mainly due to higher rates for prostate, lung and breast cancer. More than half of all prostate cancer deaths occur in Creole men. The Javanese population also shows high numbers for cancer related

deaths (119.5 per 100,000 population), which can be attributed to higher rates for lung and colon cancer. The Maroon population, on average, displays a low mortality rate. However, their rate for cervical cancer is relatively high accounting for 25% of all cervical cancer deaths and suggesting diagnostic and therapeutic barriers.

Risk Factors

A large part of cancer cases can be ascribed to modifiable lifestyle and behavioral risk factors, such as unhealthy diet, physical inactivity, tobacco use and harmful use of alcohol. Assessment of their prevalence among the population is important to estimate risk of NCDs on a national level, and to guide the development of preventive policy and programs.

A survey in 2001 with 1,654 participants from four ethnic groups (Mixed, Creole, Hindustani and Javanese) showed that 70% were physically inactive, 30% smoked, 20% were obese (BMI>30) and 15% had high total cholesterol (Van Eer, 2001).

In 2013, the STEPS Noncommunicable Disease Risk Factors Survey was performed, a method developed by the WHO to obtain core data on NCD risk factors. In total, 5,752 individuals ages 15-64 years in urban and rural areas participated in the survey and data were obtained on demographic characteristics, lifestyle, and risk factors through questionnaire and physical and biochemical measurements. The survey found that prevalence of obesity had increased to 47% of adult man and 63% of adult women. Almost 50% of the participants were physically inactive, 20% had hypertension, and 26% had high cholesterol. Smoking prevalence was low among women but had increased to 34% among men.

Data from other surveys confirm the high prevalence of behavioral risk factors in Suriname.

The Global School Health Survey 2009 among children aged 13-15 years showed that the majority (73%) of children have physical activity of less than one hour per day. The survey data indicated that 26% of these children were either overweight or obese ((WHO, 2009a). Data from the UNICEF Multiple Indicator Cluster Survey (MICS) from 2006 showed that girls under five were slightly more overweight than boys (3.3% compared to 2.4% above +SD) (UNICEF, 2006).

Food supply data indicated increased energy availability per capita over the past four decades (from 2000 kcal in 1961-1963 to ~2700 kcal in 2003-2005)(FAOSTAT, 2009). The increased energy availability appears to be related to corresponding increases in fat and sugar availability and possibly reflects changing food consumption patterns. The Global School Health Survey 2009 indicated a continuous high contribution of sugar, with 81% of children having consumed carbonated soft drinks one or more times per day (WHO, 2009a).

Data from the 2009 Global Youth Tobacco Survey (GYTS) reported that among 927 students aged 13-15 years, 19.2% of students were current users of tobacco products. In addition, the survey indicates that students are exposed to second hand smoke: 46.6% lived in homes where others smoked, 53.3% were exposed to smoke around others outside of the home and 49% had at least one parent who smoked (WHO, 2009b). The National Drug Prevalence Survey indicated a higher proportion of cigarette use in the age group over 35 years of age (Suriname Household Survey, 2008).

Policy framework

The health policy of the government of Suriname is based on article 36 of the constitution of Suriname stating that every citizen has the right to health, and that it is the responsibility of the government to promote health by improving living and working conditions and by providing information to safeguard health. Leadership and governance of the health sector are the responsibilities of the Ministry of Health. The Ministry actively promotes the inclusion of health considerations in all policies and advocates implementation of health policies across all sectors to maximize health gains (PAHO, 2012).

The government has developed key national frameworks such as the 'National Health Sector Plan 2011-2018' and the 'National Action Plan for the Prevention and Control of Non-communicable Disease, 2012-2016' that provide strategic direction to the ways the national health systems and services are organized and delivered. The plans emphasize the need for a coordinated and integrated approach to prevention and control of NCDs, and calls for strengthening of the health system capacity for the integrated management of chronic diseases in order to reduce mortality rates due to NCDs. However, the plans do not provide specific goals and objectives for the comprehensive control of cancer (MOH, 2011a; MOH, 2011b). In 2008, at the request of the Surinamese government, the National Committee on Cervical Cancer drafted the "National Strategic Plan for Cervical Cancer Prevention and Control in Suriname 2010 – 2014," with proposed guidelines, based on a situational assessment and with active participation of key stakeholders (MOH, 2008). Unfortunately, this document was never finalized, and has not been implemented.

No other screening programs have been developed, and screening is only performed on ad-hoc and referral basis.

Both the proposed NCD National Budget 2015-2020 as the proposed NCD National Action Plan 2014-2020 allocates funding for cancer policy. However, funding is not assigned to specified goals and objectives.

Health system

The public health system in Suriname is mainly supported by the government. Core institutions are the Central Office of the Ministry of Health (MOH), the Inspectorate and the Bureau of Public Health. The MOH and the inspectorate function at the level of global health planning and standard-setting, inspection and monitoring. The Bureau is responsible for public health program development. The government also takes part in provision of public health through government subsidized primary health care organizations for the poor and near poor, namely the *Regional Health Service (RGD)*, which covers the coastal area and the *Medical Mission* who covers the population living in the interior.

Health expenditure in 2014 was 52% by the public sector, 46.5% by the private sector and 1.5% by external resources (non-governmental organizations). The health expenditure per capita has increased substantially the past years from US\$180 in 2006 to US\$588 in 2014, amounting to 5.7% of total GDP (Worldbank, 2017).

Until 2014, the three major sources of financing for health care included:

- the State Health Insurance Fund (SZF) for civil servants and a small group of voluntarily insured, financed by wage tax contributions, subsidies from general tax revenues and voluntary premiums

- the Ministry of Social Affairs (MSA), responsible for the health care for the poor and near poor free of charge

- private firms, private health insurance and out of pocket payment.

A third of the population had no health care insurance, and either paid out of pocket or turned to the MSA for support in case of illness.

In 2014, the National Basic Health Insurance Act has come into effect, requiring everyone to take out insurance against the costs of basic healthcare. Key principles are mandatory insurance, mandatory acceptance and affordable premium for a uniform package that covers basic healthcare. Implementation of the basic health insurance was first placed at a private insurance company but handed over to the SZF in 2016 because of financing issues. At the end of 2016, an estimated 78% of the population had health insurance of which 75% is provided by the SZF. Health insurance covers health care services in both public and private sector, but coverage is variable, depending on type of insurance.

Capacity for cancer management

General resources

Suriname has 30 hospital beds per 10,000 population, which is comparable to countries in the region. Four of the five hospitals are situated in Paramaribo and one is in Nieuw Nickerie. Four hospitals provide secondary care, while tertiary care is provided by the Academic Hospital Paramaribo (AZP) and the Radiotherapy Center, located on the premises of AZP.

All hospitals have medical laboratories. In addition, there are three private laboratories each offering services in the urban as well as the coastal region. The new Public Health Laboratory opened in 2010 and meets international quality and bio-risk standards (level II+) with upgraded technological capacity. In the interior, laboratory services are not available except for a few basic tests such as urinalysis and glucose tests.

Four of the five hospitals, including the one in Nieuw Nickerie, have radiology departments. There are four private radiology clinics, all located in Paramaribo. CT-scans are available in Paramaribo (3) and Nieuw Nickerie (1). MRI-scanning is only possible in the capital at the AZP and a private radiology clinic.

Primary health care is provided by Regional Health Services in the rural coastal areas, the Medical Mission in the interior, and either Regional Health Services or private clinics in the more densely populated urban region (Paramaribo, Wanica and Nickerie).

Regional Health Services (RGD) is a state foundation which offers health care via public primary care facilities that are staffed by general physicians and health practitioners who

provide health care in the coastal area of Suriname. The RGD consists of 43 general clinical centers, staffing a total of 64 medical doctors and 200 nurse practitioners.

In the less densely populated areas of the interior, medical services are being offered through the non-governmental organization "Stichting Medische Zending (Primary Health Care Suriname)" (MZ). The MZ is subsidized by the government, and provides health care through a network of 56 public health centers operational in various areas of the interior of Suriname. All health centers are staffed by trained health assistants, microscopists and clinical aids responsible for daily availability of the health care services that are being supervised and guided by 15 regional clinical supervisors and regional managers (general practitioners). Both the RGD and the MZ provide additional dental care and preventive health services such as education and antenatal consultations. The MZ also offers midwifery services and cervical screening.

The private clinics are mainly located in the urban areas and are staffed by general practitioners (GP). They provide primary care to people who are either covered by SZF, private insurance or private firms, or pay out of pocket. Most GP's in Suriname are employed in private practices.

There are on average 5 general practitioners per 10,000 population, which is considered low according to international standards aiming at 10 per 10,000 population (WHO, 2013c). Distribution over the country is highly unequal, ranging from 11 GP's per 10,000 in Paramaribo to just 1-2 per 10,000 in the interior. Training of physicians is provided by the Anton de Kom University in Paramaribo, graduating on average 20 physicians per year. Physicians do not need additional training for qualification as a general practitioner. In 2015, a formal post-education qualification program has started offering a one-year training program to newly graduated physicians. However, this training program is not yet officially required to be employed as a GP.

Secondary health care is provided by approximately 150 medical specialists, the majority of them working in the hospitals in Paramaribo. Training of medical specialists is provided in the four hospitals in Paramaribo, with mandatory additional training in the Netherlands. Until recently, oncology care was mainly provided by medical specialists with no specific oncology training. Over the last years, several oncology specialists have settled in Suriname. Currently, there are two medical oncologists, three radiotherapeutic oncologists, and two oncological gynecologists in Suriname, all employed in Paramaribo. There are no specialists in pediatric oncology or hematology. In the AZP, one pathologist, one thoracic surgeon and two neurosurgeons are available. Endoscopic services are provided by two gastroenterologists, both employed in the capital, and also by several general internists.

In view of the shortage of trained public health professionals, a Master of Public Health program was initiated in 2010 through a collaborative agreement between the Faculty of Medical Sciences of the Anton de Kom University and the Tulane School of Public Health and Tropical Medicine in New Orleans, to meet perceived needs. Thus far, 44 students have graduated.

Nurses and nursing assistants are trained at the Central Training Institute for Nurses and Allied Professions (Foundation COVAB). There are approximately 17 registered nurses per 10,000 population. However, most of them (approximately 80%) work in secondary care facilities located in the urban regions and less than 20% in primary care, teaching, nursing homes, and public health. A few nurses are employed by the Medical Mission in association with its primary care program in the interior. Since 2011, COVAB offers a posteducation oncology program for registered nurses. There are currently 12 qualified oncology nurses, all employed in the hospitals in Paramaribo.

Health education programs for health care workers are provided by the Stichting Post Academic Onderwijs Suriname (SPAOGS), and comprise a variety of subjects, including cancer. Post-education courses are mandatory for nurses since the Board of Nursing adapted an accreditation system a few years ago. Physicians do not yet have such a mandatory registration.

Cancer prevention

The national NCD Action Plan 2012-2016 identifies several priority actions to prevent and reduce the burden of chronic diseases and related risk factors (MOH, 2011a). Specific objectives for risk reduction relate to improvement of the conditions that enable the Surinamese people to adopt healthy behaviors especially healthy eating, active living, tobacco and alcohol control with the aim to reduce the incidence of NCDs. Corresponding activities have been identified, but in general not implemented yet. A major step toward risk factor modification was the passing of comprehensive tobacco control legislation in 2013, banning tobacco advertising and smoking in public areas among other measures. Control of implementation of the tobacco legislation is hampered by lack of monitoring and evaluation strategies.

Hepatitis B (HBV) vaccination has been included in the immunization schedule for newborn since 2005. National vaccination coverage is reported to be > 90% (MOH, 2011b). In 2013, vaccination against the Human Papilloma Virus (HPV) was introduced through a school-based program offered by the Bureau of Public Health. According to key informants, limited preparatory education was provided to girls and legal guardians

jeopardizing adequate coverage. In the absence of a dedicated monitoring and evaluation program, data on coverage are not available.

Protection against occupational exposure to carcinogenic compounds is provided by the Safety Act of 1947, ratified in 1981. Verification of compliance with the regulations is extremely difficult due to understaffing of the Ministry of Labour.

Screening and early diagnosis

Suriname has no national screening programs available. In 1998, the Ministry of Health launched a national screening program for cervical cancer for a pilot period of three years, using cytology as screening test. The results were disappointing showing very low screening and treatment coverage (Grunberg, 2008), and the program was not continued. In 2008, a National Strategic Plan for cervical cancer control was developed, but never implemented. Currently, routine cervical cancer screening using both cytology and VIA as screening method is offered by gynecologists, health care services of the Medical Mission, and by Foundation Lobi, a non-governmental organization providing preventive health care services. Coverage of eligible women is estimated to be less than 20%. A recent study by Foundation Lobi on attitudes toward cervical cancer screening revealed significant psycosocial and cultural hurdles among men and women.

Diagnostic services for cancer are readily available in both the public and private health sector. Laboratory tests are offered by health care facilities throughout the coastal region. However, radiographic services such as ultrasound examination, and more sophisticated diagnostic tests such as tumor markers, mammography, endoscopy, CT-scan and MRI are only available in the urban areas, mainly Paramaribo. In addition, accessibility of services is hampered by reimbursement issues.

Pathological services are provided by Pathology Department of the AZP. Hematoxylin & eosin (HE) staining and additional techniques, such as Periodic acid-Schiff (PAS) stain and immunohistochemistry, are available although not always performed because of insufficient coverage of services compromising adequate diagnosis. If needed, material can be sent for revision to pathology departments in the Netherlands. Waiting time for the final pathology report generally exceeds 2-3 weeks, mainly because of servicus understaffing.

The observed late presentation in a high percentage of cancer cases suggest that the diagnostic path has many hurdles for many patients possibly related to accessibility, availability and financial issues. Low cancer awareness among patients as well as health

care workers will likely add to the diagnostic delay. Currently, there are no education programs on prevention, screening or early diagnosis of cancer to raise awareness among the public. Primary health care workers have no established guidelines for referral of patients with suspected cancer, nor do they receive structured training on early cancer diagnosis.

Treatment

Chemotherapy, surgery and radiotherapy as standard cancer treatment modalities are all available in Suriname. Radiotherapy was introduced in 2012. Before 2012, radiotherapy was offered abroad but only to patients younger than 70 years and with potentially curative diseases.

The RTCS is equipped with two linear accelerators and one brachytherapy applicator, enabling conventional external beam radiotherapy and brachytherapy. Funding of radiotherapy treatment is exclusively supported by the government. Patients and health insurers are not yet charged with any costs.

Surgical cancer treatment is offered in all four hospitals in Paramaribo, the majority of oncological operations being performed in the AZP and the Diakonessen Hospital.

Chemotherapy is also available in all four hospitals in the capital. Two hospitals have a separate oncology unit for outpatient medical treatment, equipped by a separate consultation room and staffed by oncology nurses and a supervising medical oncologist.

Patients who are in need of diagnostic or therapeutic services that are not available in Suriname, can be sent to Colombia under the regulation named ARMU-LOV (Afbouw Regeling Medische Uitzendingen – Lokale Opbouw Voorzieningen) (Ministry of Health, 2004). This regulation contains strict selection procedures. Main criteria for selection are a good prognosis and an age limit of 70 years. Bone marrow and kidney transplantation, both not possible in Suriname, are not eligible for reimbursement. Requests for treatment abroad are reviewed by the Medical Committee, comprising family physicians and medical specialists. Costs for medical treatment and housing abroad are at the expense of the government, traveling costs are to be paid by the patient him- or herself.

In the absence of a pediatric oncologist or hematologist, chemotherapeutical treatment of pediatric cancers is limited. Children diagnosed with cancer are generally sent to Colombia for medical treatment. Costs of treatment abroad can be considerable ranging from 12.500 to 150.000 US\$ per treated patient. In 2012 a national multidisciplinary team was established by the government, consisting of representatives of the different oncology disciplines. During weekly meetings, the members review the clinical data of oncology patients and the accompanying imaging and pathological studies, whereupon they formulate a treatment advice, based on international guidelines, tailored to the medical possibilities in Suriname. The reporting of patients to the multidisciplinary team is on a voluntary basis. However, notification is mandatory if radiotherapy treatment is requested. Currently, approximately 70% of new oncology patients in Suriname are notified to the multidisciplinary team.

The multidisciplinary meetings have revealed several problems in oncology care. Diagnostic and therapeutic strategies appear to be often associated with considerable delay. Patients get lost to follow up and return with advanced disease and a poorer prognosis. The care process lacks well-defined procedures with clear time frames that could advance the necessary diagnostic and therapeutic steps. Reimbursement issues put up barriers for patients, probably adding to the delay and the drop out. Professional support by health care workers, such as oncology nurses or patient navigators, could be of major value, but this is not provided yet on a regular basis in oncology care. A further concern is the observed lack of adherence of treating physicians to current international guidelines. This emphasize the necessity of discussing all cancer patients in a multidisciplinary setting, and of establishing accepted guidelines for cancer care in Suriname.

Antineoplastic drugs are listed in the Essential Medicine List (Nationale Geneesmiddelen Klapper -NGK), and as such eligible for coverage. The list is prepared by the Steering Committee of Essential Medicines, whose members are appointed by the Ministry of Health and consists of oncology, pharmaceutical, primary care and public health professionals. The Committee applies the same guiding principles that underlie the WHO Essential Medicine List (EML). The antineoplastic section was recently reviewed, but still covers only half of the medication that is included in the most recent WHO Model list of Essential Medicines (WHO, 2017b). Available hormone therapy comprises only tamoxifen and anastrozol for breast cancer. Main reason for this limited selection of antineoplastics is the high cost of new cancer drugs.

The Drug Supply Company Suriname (BVGS) is responsible for the procurement, storage, and distribution of drugs and health commodities to the country's public health facilities. Coverage of cancer drugs is estimated to be around 80%.

The use of traditional medicine is common practice in Suriname and widely accepted. Although it is estimated that many patients diagnosed with cancer turn to traditional healers or use their own house medicine, statistical data are not available.

Palliative and supportive care

Palliative and supportive care is an essential part of comprehensive cancer care. This applies particularly to countries such as Suriname, where patients frequently present with late-stage disease and curative treatment is no longer possible. Access to palliative care can be assessed by morphine-equivalent consumption of opioids per capita or per cancer-related death (WHO, 2014). Based on data from BVGS, opioid use in Suriname was 0.8 mg per capita. This number compares poorly to the average morphine equivalent use in more developed countries ranging from 300 mg per capita in the Netherlands to >600 mg per capita in the United States (PPSG, 2015).

Palliative care as a discipline is not included in the health system of Suriname. The Foundation of Post Academic Medicine Education Suriname (SPAOGS) provides palliative care modules in their programs for health care professionals. However, lack of knowledge on palliative care by health care providers is observed, leading amongst others to inadequate treatment with opioids due to misconceptions on risk of addiction. Fear of addiction and the association of opioid use with death keep patients from using opioids. Regulatory and administrative barriers, such as the need for frequent refills and restrictive prescription legislation, further hinder adequate and universal access to opioids.

Suriname's EML contains many of essential palliative drugs as recommended by the WHO (WHO, 2017b). These drugs are available for the general public, but often carry additional costs due to logistic restraints such as limited quantity per recipe. Fentanyl patches are not included in the EML yet.

There are several cancer patient organizations in Suriname providing supportive care: the Suriname Cancer Association, Pink Ribbon for women with breast cancer, and the Prostate Cancer Foundation for men with prostate cancer. They provide support, information and education, and organize lectures for patients and their families. There are no professional organizations for palliative and supportive care.

None of the hospitals offer structured programs for psychosocial support of patients and/or family members.

In 2016, the first hospice in Suriname was set up on the premises of the Diakonessenhuis Hospital to provide palliative care for terminally ill patients. Due to reimbursement issues, the hospice is not fully operational yet.

Cancer control

Although the National Action Plan 2012-2016 identifies the need for an integrated M&E system for better surveillance of NCDs, risk factors, consequences, and impact of public health interventions, Suriname has no monitoring and evaluation (M&E) systems yet for cancer or other NCDs. A National Cancer Registry is also not available.

The national multidisciplinary team collects data on cancer diagnoses and treatment, but these data are not integrated in an operational M&E system. Lobi Foundation collects data on screened women, and just recently started to enter these data in a database as a first step towards a cervical cancer screening M&E plan. The HPV-vaccination program has no M&E system in place.

The political commitment to improve cancer management has not resulted yet in specified cancer policy or the appointment of a dedicated cancer task force. Cancer research is very limited and carried out on an ad hoc basis, not based on identified knowledge gaps and resulting research priorities.

Quality assurance programs to evaluate effectiveness, efficiency and standards of provided cancer care have not been developed yet.

National Cancer Control Plan

The National Cancer Control Plan 2018-2028 will position cancer as a public health problem on the public agenda, and thus mobilize governmental and inter sectoral action, and corporate social and individual responsibility for the control of cancer in Suriname.

Goals

The goals of the cancer control plan can be specified as:

- Reduce the incidence of cancer through primary prevention by reducing the prevalence of modifiable risk factors
- Ensure effective screening and early detection to reduce cancer incidence and mortality
- Ensure effective diagnosis and treatment to reduce cancer morbidity and mortality
- Improve the quality of life for those with cancer and their family through support, rehabilitation and palliative care
- Improve the effectiveness of cancer control by ensuring generation, availability and use of knowledge and information for decision making

The overall goal purpose of this national plan is to promote the establishment of policies and implementation of strategies and activities aimed at the reduction of cancer in Suriname, and thus to improve life expectancy and well-being.

The specified goals and principles are reflected in the five strategic lines in the National Cancer Control Plan, as outlined below.

Organization of the plan

The NCCP consists of five specified goals, each with corresponding strategic objectives and activities:

Goal 1. Reduce the incidence of cancer through primary prevention

Objectives:

1.1. Reduce the number of people who develop cancers due to tobacco use and second-hand smoke

Strategies:

- 1.1.1. Monitor and evaluate tobacco-control legislation
- 1.1.2. Develop National Program for implementation and enforcement of tobacco-control legislation
- 1.1.3. Increase taxation on tobacco on import and sales

1.1.3. Increase health promotion activities, advocacy, smoking cessation services

1.2. Reduce the number of people developing alcohol-related cancers

Strategies:

- 1.2.1. Develop alcohol-control legislation including age legislation and reduction of exposure to alcohol advertising
- 1.2.2. Increase taxation on alcohol import and sales
- 1.2.3. Increase health promotion activities, advocacy

1.3. Reduce the number of people developing physical inactivity and obesity-related cancers

Strategies:

- **1.3.1.** Development and implementation of legislation for establishment of environments supportive for physical activity
- 1.3.2. Development and implementation of strategies to promote healthy diets and physical activity using DPAS (WHO Global Strategy on Diet, Physical Activity and Health) in schools, workplaces, faith-based and other settings
- 1.3.3. Develop programs to prevent the development of obesity in children
- 1.3.4. Increase taxation on sugar-added beverages
- 1.3.5. Promote healthy lifestyle behavior

1.4. Reduce the number of people developing nutrition-related cancers

Strategies:

1.4.1. Development and implementation of legislation and regulations, multisectoral policies, incentives, plans, protocols and programs that aim to improve dietary and healthy lifestyle behaviors

1.4.2. Reduce the promotion of unhealthy food and beverages choices to children

1.4.3. Improve access to acceptable and affordable healthy foods

1.4.4. Raise awareness for healthy food and beverages choices

1.5. Reduce the number of people developing infectious disease-related cancers

Strategies:

- 1.5.1. Increase coverage of HPV vaccination
- 1.5.2. Develop a monitoring and evaluation protocol for HPV vaccination
- 1.5.3. Reduce hepatitis B transmission
- 1.5.4. Expand access to a continuum of services for early diagnosis, care and treatment of hepatitis B and hepatitis C
- 1.5.3. Develop a National Immunization Database

1.6. Reduce the number of people developing skin cancer due to UV radiation exposure

Strategies:

1.6.1. Support health promotion campaigns; raise awareness on risk sun exposure

1.7. Reduce the number of people developing occupational-related cancers

Strategies:

- 1.7.1. Strengthening the legal framework to protect workers
- 1.7.2. Reduce exposure to and raise awareness of carcinogenic compounds in
- the workplace (benzene, solar/ionizing radiation, asbestos, silica)

Goal 2. Ensure effective screening and early detection to reduce cancer incidence and mortality

Objectives:

2.1. Increase percentage of patients presenting with early- stage of disease

Strategies:

2.1.1. Develop appropriate health education programming for general population, patients, and physicians

2.1.2. Ensure adequate follow up to treatment

2.2. Increase cervical cancer screening coverage percentage among eligible women

Strategies:

2.2.1. Develop a national cervical cancer screening program aligned with WHO guidelines

2.2.2. Conduct social, structural, psychological and cultural research to identify barriers to screening

2.2.3. Implement culturally and socially appropriate awareness campaigns based on research findings

2.3. Reduce percentage of presenting cases with advanced stage cervical cancer

Strategies:

2.3.1. Hold meeting with stakeholders to educate and introduce See and Treat screening method

- 2.3.2. Adopt the WHO guidelines on cervical cancer
- 2.3.3 Ensure adequate follow up to treatment
- 2.3.4. Incorporate HPV testing in the cervical cancer screening protocol

2.4. Reduce percentage of presenting cases with advanced stage breast cancer

Strategies:

2.4.1. Awareness campaign on breast cancer detection and treatment

2.4.2. Educate physicians on pros and cons screening, identification of high risk groups

2.4.3. Conduct social, structural, psychological and cultural research to identify barriers to screening

2.4.4. Ensure adequate diagnostic follow up and treatment for women with BIRADS 4 or more on mammogram

2.4.5. Investigate feasibility of implementing a national breast cancer screening program

2.5. Reduce percentage of presenting cases with advanced stage colon cancer

Strategies:

2.5.1. Investigate the feasibility of a national colon cancer screening program

2.5.2. Educate the public and health workers on symptom recognition, and identification of high-risk groups

2.5.3. Ensure adequate diagnostic follow up and treatment for people with precolon cancer

2.6. Reduce percentage of presenting cases with late stage prostate cancer

Strategies:

2.6.1. Awareness campaign on prostate cancer – know your risk level for prostate cancer

2.6.2. Educate the public and physicians on symptom recognition, pros and cons screening, and identification of high-risk groups

2.6.3 Link identified high-risk individuals to PSA testing

2.7. Reduce percentage of presenting cases with advanced stage oral cancer

Strategies:

2.7.1. Awareness campaign on oral cancer – know your risk level for oral cancer2.7.2. Educate the public and physicians on symptom recognition, and identification of high-risk groups

Goal 3. Ensure effective diagnosis and treatment to reduce cancer morbidity and mortality

Objectives:

3.1. Reduce late presentation of cancer cases

Strategies:

3.1.1. Implement psychological and cultural studies to identify knowledge, attitudes, and behaviors around cancer treatment

3.2. Reduce time between diagnosis and treatment

Strategies:

3.2.1. Develop and implement national guidelines with defined standards for diagnosis, treatment and care for those with cancer

3.2.2. Develop a website to provide guidelines, reports of the multidisciplinary meetings and feedback to physicians

3.2.3. Ensure adequate staffing numbers and staff training

3.2.4. Ensure adequate resources and facilities for effective diagnosis and treatment

3.3. Increase the percentage of cancer patients receiving appropriate treatment as delineated in national guidelines

Strategies:

3.3.1. Expand the National Medicine List with essential cancer drugs in accordance with the WHO Essential Medicine List

- 3.3.2. Consult with PAHO/UNASUR to obtain low-priced cancer medicines
- 3.3.2. Discuss all diagnosed cancer patients in multi-disciplinary meetings

3.3.3. Develop a minimal data set to measure performance and outcome of cancer treatment

- 3.3.4. Concentrate specialist oncology care in dedicated centers
- 3.3.5. Ensure adequate insurance coverage of cancer diagnosis and treatment

Goal 4. Improve the quality of life for those with cancer and their family through support, rehabilitation and palliative care.

Objectives:

4.1. Establish one integrated programs of supportive care and rehabilitation

Strategies:

4.1.1. Evaluate needs among patients, family and cancer survivors

4.1.2. Develop protocols and guidelines for support services for patients, family and caregivers

- 4.1.3. Include palliative care in curriculum for health workers
- 4.1.4. Ensure adequate coverage for palliative and supportive care
- 4.1.5. Establishment of at least one hospice

4.2. Ensure optimal and equal access to opioids for cancer patients

Strategies:

4.2.1. Expand the number of palliative drugs included in the essential medicines list according to WHO guidelines

- 4.2.2. Address regulatory barriers on opioids availability
- 4.2.3. Ensure protection against opioids stock-outs

Goal 5. Improve the effectiveness of cancer control

Objectives:

5.1. Develop national and regional research across the continuum of cancer control

Strategies:

5.1.1. Develop a strategic and regular process for facilitating research relevant to cancer control in Suriname

5.2. Develop one structure for a coordinated, whole of government and whole of society approach to national cancer control

Strategies:

5.2.1. Develop a national cancer registry with future links to region cancer registry hubs (Caribbean and UNASUR)

5.2.2. Link the cancer registry, vaccination, cancer screening, and NCD databases with the appropriate clinical and pathological databases

5.2.3. Develop and collect a standardized national minimal data set

5.2.4. Perform regular quality control assurance of registry data

5.2.5. Take stock of all present human and non-human resources and requirements across the continuum of cancer control

5.2.6. Develop a human resource plan addressing current deficits and future needs

5.2.7. Establish a National Cancer Institute for development and coordination of cancer policy

5.3. Develop one HPV vaccination and structured screening and cancer program registry and surveillance system

Strategies:

5.3.1. Develop one monitoring and evaluation system to capture at least 80% of HPV-vaccinated girls, individuals screened through structured screening programs, and cancer patients by 2020

5.4 Ensure the active involvement of 80% of identified, relevant stakeholders, specifically consumer representatives, in oncology policy formulation by year 2020

Strategies:

5.4.1. Perform a comprehensive environmental scan of all relevant stakeholders5.4.2. Ensure participation of relevant stakeholders in the management of a National Cancer Institute

Monitoring and evaluation of the plan

Adequate monitoring and evaluation of the plan is essential for its successful implementation. Focus will be on monitoring and follow up of goals and objectives, regular evaluation of the plan with adjustment of strategies if deemed necessary, and active participation of stakeholders. Key principle is competent management with appropriate mandate and accountability.

For this purpose, the establishment of a National Cancer Institute (NCI) is the way forward. The NCI will function as an independent body for cancer policy and improvement of cancer care, and involve all key sectors. Tasks of the NCI are (adapted from WHO, 2006):

- ° oversee the development and revision of the written program plan
- ° assume responsibility for implementation of the plan
- ° obtain political commitment from the government
- ° coordinate the work of all agencies that can contribute to cancer control
- oversee the systematic development and coordination of specific cancer control activities, so as to ensure the best use of available resources for the whole population
- ° oversee financial aspects of the program, including budgeting and fundraising
- ° recommend legislative action to change cancer control policies
- ° oversee public education and participation
- ° oversee development of national diagnosis and treatment guidelines
- ° oversee professional education and development
- ° identify and recommend research priorities
- ° oversee the information systems
- ° oversee the monitoring and evaluation process

To facilitate the establishment of a NCI, a Technical Working Group will be appointed by the MOH with representatives of governmental and non-governmental organizations and chaired by a national cancer coordinator.

Annex 1 presents the strategies, indicators, time frame and key persons according to the defined goals and objectives.

Annex 1. Monitoring and Evaluation of the National Cancer Control Plan 2018-2028

GOAL 1 : REDUCE THE INCIDENCE OF CANCER THROUGH PRIMARY PREVENTION								
Objective 1: Reduce the number of people who develop cancers due to tobacco use and second-hand smoke (align with NCD action plan)								
Strategies	Indicators	Туре	Time frame	Key persons				
1. Monitor and evaluate tobacco-control legislation	National program for enforcement of legislation in place	Process	1-3 yr	МОН, МОЈ				
 Increase health promotion activities, advocacy, smoking cessation services 	40% reduction in smoking prevalence among adults	Outcome	5-10 yr	МОН				
	40% reduction in tobacco consumption among youth	Outcome	5-10 yr	МОН				
	40% reduction in prevalence of population exposed to second hand smoke	Outcome	5-10 yr	мон				
	90% cigarettes sold carry FCTC compliant labels	Outcome	3-5 yr	МОН, МОТ				
	100% smoke free public spaces	Outcome	1-3 yr	МОН				

2. Increase health promotion	Reduction strategies and	Process	3-5 yr	MOH, MOE
	-	Process	3-5 yi	MOH, MOE
activities, advocacy, smoking	actions implemented in			
cessation services	schools, workplaces and			
	other settings			
	Nicotine devices included in	Process	3-5 yr	MOH, NGK
			/	- , -
	the EML			
	Legislation on tobacco			
3. Increase taxation	taxation implemented and	Process	1-3 yr	МОН, МОЈ
	enforced			
	enjorceu			
Objective 2: Reduce the nu	mber of people developing a	lcohol-related cancers (align	with NCD action plan)	l
•			• •	
Strategies	Indicators	Туре	Time frame	Key persons
1. Develop alcohol	Legislation establishing	Process	1-3 yr	МОН, МОЈ
legislation including age	minimum age for			
legislation and reduction	consumption and purchase			
of exposure to alcohol	of alcohol in place and			
advertising	enforced			
	Regulations on alcohol	Process	3-5 yr	МОН
	advertising and promotion,	1100033		
	especially aimed at children			
	and young people, in place			
	and enforced			
	Legislation, multisectoral	Process	3-5 yr	МОН, МОЈ
	policies and programmes to			
	prevent motor vehicle and			
	pedestrian fatalities			
	associated with drunk driving implemented 40% reduction in alcohol use among youths consuming alcohol	Outcome	5-10 yr	МОН
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	20 % reduction in alcohol use among adults	Outcome	5-10 yr	МОН
	10 % reduction in motor vehicle and pedestrian fatalities associated with drunk driving	Outcome	5-10 yr	МОН
2. Increase health promotion activities, advocacy	Reduction strategies and actions implemented in schools, workplaces and other settings	Process	3-5 yr	MOH, MOL, MOE
3. Increase taxation	Legislation on alcohol taxation implemented and enforced	Process	1-3 yr	мон

Strategies	Indicators	Туре	Time frame	Key persons
1. Develop legislation for establishment of environments supportive for physical activity	Legislation related to promotion of physical activity implemented	Process	1-3 yr	МОН, МОЈ
 Develop strategies to promote healthy diets and physical activity using DPAS 	Programmes to promote physical activity implemented	Process	3-5 yr	мон
(WHO Global Strategy on Diet, Physical Activity and Health) in schools, workplaces, faith-based and	Mass based low cost physical activity event hosted regularly	Process	3-5 yr	мон
other settings	10% increase in physical activity levels among general population	Outcome	3-5 yr	МОН
	<i>"Health Promoting Schools"</i> concept adapted and implemented in at least 50% of schools	Outcome	5-10 yr	МОН, МОЕ
	At least 20% increase in number of schools with healthy meal choices and physical education	Outcome	5-10 yr	МОН, МОЕ

2. Develop strategies to	At least 50% increase in the	Process	3-5 yr	MOH, MOL
promote healthy diets and	number of workplaces with			
physical activity using DPAS	healthy food choices and			
(WHO Global Strategy on	wellness programs			
Diet, Physical Activity and				
Health) in schools,				
workplaces, faith-based and				
other settings				
3. Develop programs to prevent the development of obesity in children	15% decrease in obesity and overweight in children and adults	Outcome	5-10 yr	МОН
	<i>Mechanisms to restrict advertising of unhealthy products to children in place</i>	Process	3-5 yr	мон
	Guidelines for management and treatment of overweight and obese children developed and implemented	Process	3-5 yr	МОН
4. Support lifestyle change	At least 3 new spaces in communities that support physical activity	Outcome	3-5 yr	мон
	At least 6 new initiatives implemented that increase the level of physical activity in communities	Outcome	3-5 yr	МОН

	Public information campaign on a healthy lifestyle launched and operating	Outcome	1-3 yr	МОН
Objective 4: Reduce the nu	mber of people developing n	utrition-related cancers	(align with NCD action plan)	
Strategies	Indicators	Туре	Time frame	Key persons
1. Development and implementation of legislation and regulations, multi-sectoral policies, incentives, plans, protocols and programs that aim to improve dietary and lifestyle behaviors	Food-based dietary guidelines adopted and implemented in schools, workplaces and institutions National standards for salt, fat and sugar content on imported and locally produced foods developed and implemented	Process Process	3-5 yr 3-5 yr	MOH, MOE, MOL MOH, MOT, MOA
	30% reduction in salt content in imported and locally produced foods	Outcome	3-5 yr	МОН, МОТ, МОА
	20% decline in salt consumption	Outcome	3-5 yr	МОН
	Transfat free policies and strategies for elimination of transfat from food developed and implemented	Process	3-5 yr	МОН

	All imported and locally produced foods have required nutritional labeling	Outcome	3-5 yr	МОН, МОТ
	Incentive and disincentive programs (taxes and subsidies) in place for producers and buyers in support of low calorie foods	Process	3-5 yr	МОН, МОТ
2. Reduce the promotion of unhealthy food choices to children	50% increase in percentage of youth <18 yr who eat 3 or more servings of fruit and vegetable a day	Outcome	5-10 yr	МОН
3. Improve access to acceptable and affordable healthy foods	50% increase in number of servings of fruits per day among adults	Outcome	5-10 yr	МОН
4. Raise awareness for healthy food choices	50% increase of number of servings of vegetables per day among adults	Outcome	5-10 yr	МОН

Strategies	Indicators	Туре	Time frame	Key persons
1.Increase coverage of HPV vaccination	Education programs for parents and schools in place	Outcome	3-5 yr	MOH, MOE
	80% of girls 13-17 yr have received at least 2 HPV vaccine doses	Outcome	5-10 yr	MOH, BOG
 Develop a monitoring and evaluation protocol for HPV vaccination 	HPV vaccine records digitalized	Process	1-3 yr	MOH, BOG
	Monitoring and evaluation protocol implemented	Process	3-5 yr	MOH, BOG
3. Reduce HBV transmission	Hepatitis B birth-dose vaccination coverage of at least 80%	Outcome	3-5 yr	MOH, BOG
	Hepatitis B vaccination is integrated in at least 50% of HIV services and services targeting people who inject drugs, men who have sex with men and sex workers	Outcome	3-5 yr	MOH, BOG

	Policy for injection safety in	Process	3-5 yr	МОН
	health care settings			
	developed and implemented			
	Hepatitis B vaccination	Outcome	3-5 yr	МОН
	coverage in health workers			
	of at least 80%			
	Programmes for early			
 Expand access to a continuum of services for 	diagnosis, care and	Process	3-5 yr	мон
early diagnosis, care and	treatment of hepatitis B and		,	IVION
treatment of hepatitis B and	hepatitis C developed and			
hepatitis C	implemented			
E Dovelon a National	Monitoring and evaluation			
5. Develop a National Immunization Database	protocol implemented	Process	3-5 yr	MOH, BOG
	r			
Objective 6: Reduce the nu	mber of people developing s	kin cancer due to UV radiatio	on exposure (align with NCD	action plan)
Strategies	Indicators	Туре	Time frame	Key persons
1. Support health promotion	Public information campaign	Process	1-3 yr	МОН
campaigns; raise awareness	on risk UV radiation			
on risk sun exposure	exposure launched and			
	operating			

Objective 7: Reduce the number of people developing occupational-related cancers (align with NCD action plan)				
Strategies	Indicators	Туре	Time frame	Key persons
1. Strengthen the legal framework to protect workers	Legislation developed and implemented	Process	1-3 yr	МОН
2. Reduce exposure to and raise awareness of carcinogenic compounds in the workplace (benzene,	Carcinogenic Exposure Program (CAREX) implemented Public information campaign	Process	3-5 yr	MOH, MOL
solar/ionizing radiation, asbestos, silica)	on carcinogenic compounds launched and operating	Process	1-3 yr	МОН

Objective 1: Increase perc	entage of patients presenting	with early- stage o	f disease	
Strategies	Indicators	Туре	Time frame	Key persons
1. Develop appropriate	Programmes for early	Process	3-5 yr	MOH, BOG, Lobi Foundation
health education	detection of cancer			SPAOGS, Patient
programming for general	integrated into primary			organizations, RGD
population, patients, and	health care services			
health workers	Programmes on health education for youth developed and implemented in schools	Process	1-3 yr	МОН, МОЕ
	Awareness programs through (social) media on early signs and symptoms of cancer in existence	Process	1-3 yr	МОН
2. Ensure adequate follow up to treatment	Protocols for diagnostic strategies developed and implemented	Process	1-3 yr	MOH, BOG, SPAOGS
	Surveillance program developed and operational	Process	1-3 yr	MOH, BOG, Lobi Foundation
Objective 2: Increase cerv	ical cancer screening coverage	e among eligible wo	omen	I
Strategies	Indicators	Туре	Time frame	Key persons

GOAL 2 : ENSURE EFFECTIVE SCREENING AND EARLY DETECTION TO REDUCE CANCER INCIDENCE AND MORTALITY

Develop a national cervical	Screening programs	Process, outcome	3-5 yr	MOH, Lobi Foundation, RGD,
cancer screening program	developed and implemented			ММ, РАНО
through a roll out model per	in at least three districts			
district, aligned with WHO	aiming at a screening			
guidelines	coverage of 40%			
	Screening programs adjusted	Process, outcome	5-10 yr	MOH, Lobi Foundation, RGD,
	and implemented in			ММ, РАНО
	remaining districts aiming at			
	a screening coverage of 80%			
	Evisting DAUO suggested			
Conduct research to identify	Existing PAHO-approved	Process	1-3 yr	MOH, Lobi Foundation
social, psychological and	protocol for screening of barriers and community			
cultutal barriers to screening	based approach adjusted for			
Ũ	further implementation in			
	the first three districts			
Implement culturally and	the just three districts			
socially appropriate	Educational and	Process	1-3 yr	MOH, Lobi Foundation, RGD,
awareness campaigns based	communication plan for			ММ, РАНО
on research findings,	awareness raising and			
preferably per district	mobilization per district			
	developed and implemented			
Objective 3: Reduce percen	tage of presenting cases wit	h advanced stage cervical ca	ncer	
Strategies	Indicators	Туре	Time frame	Key persons

1. Hold meeting with	Symposium organized on See	Process	1 yr	MOH, Lobi Foundation,
stakeholders to educate and	and Treat screening method			PAHO, SPAOGS, JHPIEGO
introsuce See and Treat screening method	Guidelines for See and treat developed and disseminated among at least 80% of	Outcome/Process	1-3 yr	MOH, Lobi Foundation, SPAOGS
	eligible health workers			
2. Adopt the WHO guidelines on cervical cancer	National screening protocol developed and implemented	Process	1-3 yr	MOH, Lobi Foundation, PAHO, SPAOGS
3. Ensure adequate follow up to treatment	Data base of screened women and positive cases in place and monitored	Process	1-3 yr	MOH, Lobi Foundation, BOG, RTCS
	Protocols for diagnostic and therapeutic strategies developed and implemented	Process	1-3 yr	MOH, SPAOGS, Lobi Foundation
4. Incorporate HPV testing in the cervical cancer screening protocol	Pilot project to investigate technical and financial feasibility developed and implemented	Outcome	1-3 yr	MOH, Lobi Foundation, PAHO, RINC
	HPV testing performed in at least 80% of screened women 30-50 yr	Outcome	3-5 yr	MOH, Lobi Foundation, BOG
Objective 4: Reduce percen	tage of presenting cases wit	h advanced stage breast can	cer	
Strategies	Indicators	Туре	Time frame	Key persons

1. Awareness campaign on	Awareness and	Process	1-3 yr	MOH, BOG, Lobi Foundation,
breast cancer detection and	communication plan			patients organizations
treatment	developed and implemented			
2. Educate physicians on	Programmes for early			
pros and cons screening,	detection of breast cancer	Process	1-3 yr	MOH, SPAOGS, RGD
identification of high risk	integrated into primary			
groups	health care services			
	Symposium/post graduate	Process		
	training sessions developed	Process	1-3 yr	MOH, SPAOGS
	and implemented			
3. Develop survey protocol	Survey implemented and	Process	1-3 yr	
to identify determinants on	recommendations submitted	1100233	1-5 yi	MOH, consultant
advanced stage presentation				
4. Ensure adequate	Protocols for diagnostic and	Process	1-3 yr	MOH, SPAOGS, VMS,
diagnostic follow up and	therapeutic strategies	1100035	1 0 yr	consultant
treatment for women with	developed, evaluated and			consultant
BIRADS 4 or more on	implemented			
mammogram				
5. Investigate feasibility of	Pilot project developed and	Process	1-3 yr	MOH, Lobi Foundation,
implementing a national	implemented			specialists, patient
breast cancer screening				organizations
program				
Objective 5: Reduce percer	tage of presenting cases wit	h advanced stage colon canc	er	1
Strategies	Indicators	Туре	Time frame	Key persons

 Investigate the feasibility of a national colon cancer screening program 	Pilot project developed and implemented	Process	1-3 years	MOH, specialists
2. Educate the public and health workers on symptom recognition, and identification of high-risk groups	Awareness and communication plan developed and implemented	Process	1-3 years	МОН
3. Ensure adequate diagnostic follow up and treatment for people with pre-colon cancer	Protocols for diagnostic and therapeutic strategies developed, evaluated and implemented	Process	1-3 yr	MOH, SPAOGS, VMS, consultant
Objective 6: Reduce percer	tage of presenting cases wit	h late stage prostate cancer	L	L
Strategies	Indicators	Туре	Time frame	Key persons
1. Awareness campaign on prostate cancer – know your risk level for prostate cancer	Awareness and communication plan developed and implemented	Process	1-3 yr	MOH, Lobi Foundation, patients organizations
2. Educate physicians on symptom recognition, pros and cons screening, and	Symposium/post graduate training sessions developed and implemented	Process	1-3 yr	MOH, SPAOGS
identification of high-risk groups 3. Link identified high-risk	Process and diagnostic protocol developed, tested and implemented	Process	1-3 yr	MOH, SPAOGS
individuals to PSA testing				

Objective 8: Reduce percen	tage of presenting cases wit	h advanced stage oral cance	r	
Strategies	Indicators	Туре	Time frame	Key persons
 Awareness campaign on oral cancer – know your risk level for oral cancer Educate health workers on symptom and sign recognition and 	Awareness and communication plan developed and implemented Symposium/post graduate training sessions developed and implemented	Process Process	1-3 уг 1-3 уг	MOH MOH, SPAOGS
identification of high-risk groups 3. Investigate feasibility of implementing HPV vaccination for boys	Pilot project developed and implemented	Process	1-3 yr	MOH, BOG

GOAL 3 : ENSURE EFFECTIVE DIAGNOSIS AND TREATMENT TO REDUCE CANCER MORBIDITY AND MORTALITY

Objective 1: Decrease late presentation

Strategies	Indicators	Туре	Time frame	Key persons
Implement knowledge, attitudes and behavior studies to identify knowledge, attitudes, and behaviors around cancer treatment	Studies (research protocol) developed and implemented	Process	1-3 yr	MOH, SRCS, consultants
Objective 2: Decrease tim Strategies	e between diagnosis and trea	tment Type	Time frame	Key persons
1.Develop and implement national guidelines with defined standards for diagnosis, treatment and care for those with cancer	National guidelines developed, tested and implemented	Process	3-5 yr	MOH, VMS, SPAOGS
2. Develop a website to provide guidelines, reports of the multidisciplinary	Website developed, tested and operational	Process	1-3 yr	MOH, RTCS, MDO

meetings and feedback to physicians				
3. Ensure adequate staffing numbers and staff training	Human resource plan for the health sector (focused on this NCCP) developed and implemented	Process	3-5 yr	МОН
4. Ensure adequate resources and facilities for effective diagnosis and treatment	Research on adequate resources and facilities for effective diagnosis and treatment for cancers implemented	Process	1-3 yr	МОН
Objective 3: Increase the p	ercentage of cancer patients	receiving appropriate treatn	nent as delineated in nationa	l guidelines
Strategies	Indicators	Туре	Time frame	Key persons
Expand the National Medicine List with essential cancer drugs in accordance with WHO	NML aligned with WHO EML	Process	1-3 yr	MOH, NML commission
2. Consult with PAHO/UNASUR to obtain low-priced cancer medicines	Collaboration with PAHO/UNASUR established for low priced medicines	Process	1-3 yr	MOH, PAHO, Pharmaceutical Inspectorate
3. Discuss all diagnosed cancer patients in multi- disciplinary meetings	Resolution for formalization of MDO and its tasks approved and operational	Process	1-3 yr	MOH, MDO, VMS

4. Develop a minimal data	Data set developed, tested	Process	1-3 yr	МОН, РАНО
set to measure performance	and implemented			
and outcome of cancer				
treatment				
5. Concentrate specialist oncology care in dedicated centers	National policy document on specialist oncology care developed, approved and operational	Process	3-5 уг	MOH, PAHO, VMS, hospitals
6. Ensure adequate insurance coverage of cancer diagnosis and treatment	Insurance package for cancer diagnosis and treatment developed, approved and implemented	Process	3-5 yr	MOH, MOF, health insurers

GOAL 4 : IMPROVE THE QUALITY OF LIFE FOR THOSE WITH CANCER AND THEIR FAMILY THROUGH SUPPORT, REHABILITATION AND PALLIATIVE CARE

Objective 1: Establish one integrated programs of supportive care and rehabilitation

Strategies	Indicators	Туре	Time frame	Key persons
1. Evaluate needs among patients, family and cancer survivors	Survey on needs among patients, family and cancer survivors implemented	Process	1-3 yr	MOH, PAHO, consultant
2. Develop protocols and guidelines for support services for patients, family and caregivers	Protocols and guidelines developed, tested and implemented	Process	1-3 yr	MOH, PAHO, consultant
3. Include palliative care in curriculum health care educational programs	Curriculum for palliative care developed, tested and integrated in health care educational programs	Process/outcome	3-5 yr	MOH, SPAOGS, COVAB, FMW
4. Ensure adequate coverage for palliative and supportive care	Insurance package for palliative and supportive care developed, approved and implemented	Process/outcome	3-5 yr	MOH, MOF, health insurers
5. Establishment of at least one hospice	Hospice established	Outcome	1-3 yr	MOH, MOF, health insurers

Objective 2: Ensure optim	al and equal access to opio	oids for cancer patients		
Strategies	Indicators	Туре	Time frame	Key persons
1. Expand the number of palliative drugs included in the essential medicines list according to WHO guidelines	NML aligned with WHO-EML for palliative drugs	Process	1-3 yr	MOH, PAHO, NML commission, Pharmaceutical Inspectorate
2. Address regulatory barriers on opioids availability	Regulatory barriers on opioids removed	Process/outcome	3-5 yr	MOH, PAHO, Pharmaceutical Inspectorate, health insurers
3. Ensure protection against opioids stock-outs	Procurement plan on opioids drafted, tested and implemented	Process	1-3 yr	MOH, BVGS, VVA

Objective 1: Develop national and regional research across the continuum of cancer control by 2020

Strategies	Indicators	Туре	Time frame	Key persons
1. Develop a strategic and regular process for facilitating research relevant to cancer control in Suriname	Research policy document developed, approved and implemented	Process	3-5 yr	MOH, SRCS, FMW
Objective 2: Develop one s	tructure for a coordinated,	whole of government an	d whole of society approa	ch to national cancer control by
2020				
Strategies	Indicators	Туре	Time frame	Key persons
1. Develop a national cancer registry with future links to region cancer registry hubs (Caribbean and UNASUR)	National cancer registry system developed, tested and implemented	Process/outcome	1-3 yr	MOH, RTCS, UNASUR, PAHO, NCI

(Caribbean and UNASUR)				
2. Combine cancer patient information from multi-	Protocol for linking cancer patient data from multi- disciplings, clinical mostings	Process	1-3 yr	MOH, PAHO, MDO, Pathology lab
disciplinary clinical meetings	disciplinary clinical meetings			
with pathology data	with pathology data			
	developed, tested and			
	implemented			

3. Link the cancer registry,	Protocol for linking cancer	Process	3-5 yr	MOH, PAHO, MDO,
vaccination, cancer	data and NCD-data bases			Pathology lab
screening, and NCD	with each other, developed,			
databases with the	tested and implemented			
appropriate clinical and				
pathological databases				
4. Develop and collect a standardized national minimal data set	Protocols and guidelines for standardized data collection developed, tested and implemented	Process	1-3 yr	MOH, PAHO, MDO, Pathology lab, FMW, BOG
5. Perform regular quality control assurance of registry data	Coordinator for quality control assurance of registry data hired and functional	Process	1-3 yr	MOH, MDO
6. Take stock of all present	Data on available resources	_	1-3 yr	мон
human and non-human	and requirements collected	Process	1-2 YI	
resources and requirements across the continuum of cancer control	and analysed			
	Human resource plan for the			
7. Develop a workforce plan addressing current deficits and future needs	health sector (focused on this NCCP) developed and implemented	Process	1-3 yr	MOH, MOE, FMW, COVAB
	Install working group to			
8. Establish a National	guide the establishment of a		1	
Cancer Institute for	NCI	Process	1 yr	МОН, РАНО

development and	NCI established and	Process	3-5 yr	МОН
coordination of cancer policy	operational			
Objective 3: Develop one H	IPV vaccination and structur	ed cancer screening program	n registry and surveillance sys	item
Strategies	Indicators	Туре	Time frame	Key persons
1. Develop one monitoring	Monitoring and Evaluation	Process	1-3 yr	MOH, BOG, Lobi Foundation,
1. Develop one monitoring and evaluation system to	Monitoring and Evaluation protocols and guidelines	Process	1-3 yr	MOH, BOG, Lobi Foundation, MDO, Pathology lab
	=	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals	protocols and guidelines	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and	protocols and guidelines developed, tested and	Process	1-3 yr	
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and cancer patients by 2020	protocols and guidelines developed, tested and implemented			MDO, Pathology lab
and evaluation system to capture at least 80% of HPV- vaccinated girls, individuals screened through structured screening programs, and cancer patients by 2020	protocols and guidelines developed, tested and implemented ive involvement of 80% of ic		1-3 yr lers, specifically consumer rep	MDO, Pathology lab

1. Perform a comprehensive	Survey on identification of all	Process	1-3 yr	MOH, consultant
environmental scan of all relevant stakeholders	relevant stakeholders			
relevant stakenoluers	implemented			
2. Ensure participation of	Appoint key relevant	Process	1-3 yr	МОН
relevant stakeholders in the	stakeholders in management			
management of a National Cancer Institute	of eth NCI			

Annex 2. Proposed National NCD ACTION PLAN M&E Framework 2014 – 2020

Note: Indicators highlighted in green are especially relevant to the cancer-control continuum.

Indicator	Туре	Data Source	Responsible Agency	Baseline (Year)			т	argets			
				2011	2014	2015	2016	2017	2018	2019	2020
1. Age-standardized mortality rate per 100,000 population for deaths <70 years due to Ischemic Heart Disease (ICD10 I20- I25)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	33	31.23	30.64	30.05	29.46	28.88	28.29	27.70
2. Potential Years of Life Lost (PYLL) rate due to ischemic heart disease (ICD10 I20-I25)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	418	396	388	381	373	366	358	351
3. Age-standardized mortality rate per 100,000 population for deaths <70 years due to cerebrovascular	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	30.16	29	28	27	27	26	26	25

disease (stroke) (ICD10 0 –I69)											
4. Potential Years of Life Lost (PYLL) rate due to cerebrovascular disease (stroke) (ICD10 I60-I69)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	453.6	429	421	413	405	397	389	381
5. Age-standardized mortality rate per 100,000 population for deaths <70 years due to malignant neoplasm (total) (ICD10 C00-C97)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	50.05	47	46	46	45	44	43	42
6. Potential Years of Life Lost (PYLL) rate due to malignant neoplasm (total) (ICD10- C00-C97)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	860.4	814	799	784	768	753	737	722
7. Age-standardized mortality rate per 100,000 population for deaths <70 years due to cervical cancer (ICD 10 C53)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	8.20	7.8	7.6	7.5	7.3	7.2	7.03	6.88

8. Potential Years of Life Lost (PYLL) Rate due to cervical cancer (ICD10 C53)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	209.3	198.1	194.4	190.6	186.9	183.1	179	176
9. Age-standardized mortality rate per 100,000 population for deaths <70 years due to lung cancer including trachea, bronchus and lung. (ICD10 C33- C34)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	5.01	4.74	4.65	4.56	4.47	4.38	4.29	4.2
10. Potential Years of Life Lost (PYLL) rate due to lung cancer including trachea, bronchus and lung (ICD10 C33- C34)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	59.5	56.31	55.25	54.19	53.12	52.06	51.00	49.9
11. Age-standardized mortality rate per 100,000 population for deaths <70 years due to female breast cancer (ICD10 C50)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	8.87	8.39	8.24	8.08	7.92	7.76	7.60	7.44

12. Potential Years of Life Lost (PYLL) rate due to female breast cancer. (ICD 10C50)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	171.7	162.50	159.44	156.37	153.3	150.24	147	144
13. Age-standardized mortality rate per 100,000 population for deaths <70 years due to cancers of the digestive system (ICD10 C15-C26, C48)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	13.58	12.85	12.61	12.37	12.13	11.88	11.6	11.4
14. Potential Years of Life Lost (PYLL) rate due to cancer of the digestive system (ICD10 C15-C26, C48)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	190.3	180.11	176.71	173.31	169.91	166.51	163	160
15. Age-standardized mortality rate per 100,000 population for deaths <70 years due to underlying cause being diabetes (IC10 E10-E14)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	31.69	29.99	29.43	28.86	28.29	27.73	27.2	26.6
16. Potential Years of Life Lost (PYLL) Rate	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	402.3	380.75	373.56	366.38	359.20	352.01	345	338

due to diabetes (ICD10 E10-E14)											
17. Age-standardized mortality rate per 100,000 population for deaths <70 years due to lower respiratory diseases (ICD10 J40- J47)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	4.43	4.19	4.11	4.03	3.96	3.88	3.8	3.72
18. Potential Years of Life Lost (PYLL) Rate due to chronic lower respiratory disease (ICD10 J40-J47)	Impact	Epidemiolog y, Mortality Registry	Epidemiology, Mortality Registry	62.3	58.96	57.85	56.74	55.63	54.51	53.4	52.3
19. Hospital discharge with diabetes (ICD10 E10-14) 25-64 y and ((ICD10 E10-14) ≥ 65y)	Impact	Hospitals	Ministry of Health/Hospital s	2.4% (2008)	2.19	2.15	2.12	2.08	2.05	2.01	1.98
20. Hospital discharge with diagnosis of COPD (ICD10 J40-J47)	Impact	Hospitals	Ministry of Health/Hospital s	0.3% (2008)	0.273	0.269	0.265	0.26	0.256	0.25	0.25
21. Hospital discharge with diagnosis of stroke (ICD10 I60-I69) 25-64 years and ((ICD10 I60-I69) ≥ 65y)	Impact	Hospitals	Ministry of Health/Hospital s	0.5% (2008)	0.456	0.449	0.441	0.434	0.426	0.42	0.41

22. Hospital discharge with diagnosis of Acute Myocardial infarction (ICD10 I21- age group 25-25. 64y I220 and ((ICD10 I21- I221 age group ≥ 65y)	Impact	Hospitals	Ministry of Health/Hospital s	0.5% (2008)	0.456	0.449	0.441	0.434	0.426	0.42	0.41
22. Percentage of annual NCD projected costs available for implementation	Outcome	Costed annual work plan and available budget	Ministry of Health Planning Unit	N/A	100%	100%	100%	100%	100%	100%	100%
 23. Prevalence (and Standard Deviation) of current daily smokers of tobacco among adults 25-34y, 35-44y, 45-64y Male 	Outcome	STEPS Survey	Ministry of Health in collaboration with the University	25.6% (2013)	N/A	N/A	N/A	N/A	N/A	N/A	15.1
23. Prevalence (and Standard Deviation) of current daily smokers of tobacco among adults 25-34y, 35-44y, 45-64y	Outcome	STEPS Survey	<i>Ministry of Health in collaboration with the University</i>	4.5% (2013)	N/A	N/A	N/A	N/A	N/A	N/A	2.66

Female											
24. Prevalence (and Standard Deviation) of tobacco consumption among youth	Outcome	Suriname National Household Drug Prevalence Survey GSHS	Ministry of Health in collaboration with BAD	12.1% (2009)	N/A	8.70	N/A	N/A	N/A	N/A	7.56
25. Prevalence of population (and Standard Deviation) exposed to second hand smoke	Outcome	Global Youth Tobacco Survey	Ministry of Health in collaboration with PAHO	49.8% (2009)	N/A	41.08	N/A	N/A	N/A	N/A	30.19
27. Prevalence (and Standard Deviation) of binge drinking among adults MALE	Outcome	National Household Drug Prevalence Survey & STEPS Survey	Ministry of Health in collaboration with BAD and the University	47.9% (2009)	N/A	N/A	N/A	N/A	N/A	N/A	44.6
27. Prevalence (and Standard Deviation) of	Outcome	National Household Drug	Ministry of Health in collaboration	19.7% (2009)	N/A	N/A	N/A	N/A	N/A	N/A	18.34

binge drinking among adults: FEMALE		Prevalence Survey & STEPS Survey	with BAD and the University								
28. Percentage of youth 13-15 who eat fruits at least 1 time per day YOUTH	Outcome	GHSH	Ministry of Health in collaboration with the University	44.9% (2009)	N/A	74.95	N/A	N/A	N/A	N/A	100%
29. Mean number (and Standard Deviation) of servings of fruits per day ADULTS	Outcome	STEPS Survey	Ministry of Health in collaboration with the University	1.1	N/A	N/A	N/A	N/A	N/A	N/A	5
30. Percentage of youth 13-15 who eat vegetables at least 1 time per day YOUTH	Outcome	STEPS Survey	Ministry of Health in collaboration with the University	27.8% (2009)	N/A	67.18	N/A	N/A	N/A	N/A	100

31. Mean number (and Standard Deviation) of servings of vegetables per day ADULTS	Outcome	STEPS Survey	Ministry of Health in collaboration with the University	2.2	N/A	N/A	N/A	N/A	N/A	N/A	5
32. Percentage of population (and Standard Deviation) of youth who eat 5 or more servings of fruit and vegetable a day YOUTH	Outcome	GHSH	Ministry of Health in collaboration with the University	31.1% (2009)	N/A	68.68182	N/A	N/A	N/A	N/A	100
33. Percentage of the population with a BMI that is between 21 and 25	Outcome	GHSH	Ministry of Health in collaboration	66.5% (2009)	N/A	66.5%	N/A	N/A	N/A	N/A	66.5%

YOUTH			with University	the								
33. Percentage of the population with a BMI that is between 21 and 25 ADULTS Categories: Male, Female; ages 25-64 and by age group 25- 34, 35-44, 45-54, 55- 64;	Outcome	STEPS Survey	Ministry Health collaboratio with University	of in on the	ASK Universit y/STEPS for adult data by age categori es							
34. Prevalence (and Standard Deviation) of the population of adults with low levels of physical activity	Outcome	STEPS Survey	Ministry Health collaboratio with University	of in on the	44.4% (2013)	N/A	N/A	N/A	N/A	N/A	N/A	39.96
35. Prevalence (and Standard Deviation) of physical inactivity among the youth	Outcome	GHSH	Ministry Health collaboratio with University	of in on the	45.6% (2009)	N/A	44.18	N/A	N/A	N/A	N/A	42.75

36. Prevalence and	Outcome	STEPS	Ministry of	15% for	N/A	N/A	N/A	N/A	N/A	N/A	15% for
Standard Deviation of		Survey	Health in	males							males
Diabetes Mellitus			collaboration	(2008)							
(ICD10 E10-E14)			with the								
			University								14% for
				14% for							Females
				Females							
				(2008)							
37.Prevalence and	Outcome	STEPS	Ministry of	22% for	N/A	N/A	N/A	N/A	N/A	N/A	22% for
Standard Deviation of		Survey	Health in	males	,	,	,	,	,	,	males
Hypertension (ICD10			collaboration	(2008)							(2008)
110-115)			with the								
			University								
				20% for							20% for
				females							females
				(2008)							(2008)
38. Prevalence and	Outcome	STEPS	Ministry of	18% for	N/A	N/A	N/A	N/A	N/A	N/A	18% for
Standard Deviation of	outcome	Survey	Health in	Men			N/A		N/A		Men
obesity among			collaboration								
adolescents and adults			with the								
			University	220/ for							220/ for
				32% for Women							32% for Women
				vomen							vomen

				6.% for youth (2009)							6.% for youth (2009)
39. Prevalence of persons with high cholesterol (≥5.1 mmol/I or on medication)	Outcome	STEPS Survey	Ministry of Health in collaboration with the University	25%	N/A	N/A	N/A	N/A	N/A	N/A	25%
40.Blood pressure screening rate among adults	Outcome	STEPS Survey	Ministry of Health in collaboration with the University		N/A	N/A	Ask Universit y for data				
41. Percentage of the total population aged 18-55 persons on dialysis	Outcome	Dialysis Centres	Ministry of Health in collaboration with Dialysis Centres	0.05% for 18-55 years of age (2007); denomin ator is total populati on 18-55	0.05% for 18-55 years of age	0.05% for 18-55 years of age	0.05% for 18-55 years of age	0.05% for 18- 55 years of age			

12 Democratic - fth	Quitaria	1100014-1-	A diministra	0.04 %	0.04.0/	0.04.0/ f= -	0.04.0/	0.04.0/	0.04.0/	0.04.9/	0.04.0/
42. Percentage of the	Outcome	Hospitals	Ministry of	0.04 %	0.04 %	0.04 % for	0.04 %	0.04 %	0.04 %	0.04 %	0.04 %
total population aged			Health in	for 18-55	for 18-55	18-55 years	for 18-55	for 18-	for 18-	for 18-	for 18-
18-55 with			collaboration	years of	years of	of age	years of	55 years	55 years	55 years	55 years
Amputations from			with Hospitals	age	age		age	of age	of age	of age	of age
diabetic-related				(2008);							
complications											
				denomin							
				ator is							
				total							
				populati							
				on 18-55							
43. Pap smear among	Outcome	STEPS	MOH M&E Unit								
women within the last		Survey									
3 years (MDS)							Ask				
					N/A	N/A	Universit				
Target:100% taking					NA	NA	y for				
into account							data				
recommendation of											
1/2years											
44. Mammogram use	Outcome	STEPS	MOH M&E Unit				3% in				
among women		Survey					2008				
between 45-64 years		· ·			N/A	N/A	(from				
(MDS)							sites not				
(a survey)				
							a survey)				
45. Mean (and	Outcome	STEPS	MOH M&E Unit	5.8							5.8
Standard Deviation) of		Survey		(factshee	5.8	N/A	N/A	N/A	N/A	N/A	
fasting blood glucose				t)							
in the population											
---	---------	------------------------------	----------------------	-----	--	-----	---	-----	-----	-----	------
(MDS)											
46. Blood glucose check up rate among adults (MDS)	Outcome	STEPS Survey	MOH M&E Unit				Ask Universit y for data				
47. Percentage of health facilities in which the Chronic Care Model has been implemented	Outcome	Health Facility Survey	MOH Planning Unit		N/A The Definitio n of CCM yet to be finalized by the MOH	N/A	N/A	N/A	N/A	N/A	N/A
48. Percentage of public health facilities that are using national guidelines for the prevention and treatment of diabetes and hypertension	Outcome	Health Facility Survey	MOH Planning Unit		N/A	N/A	N/A	50%	N/A	N/A	100%
49. Disease registries established for priority NCDs	Outcome	MOH Planning Unit	MOH Planning Unit	N/A	N/A	N/A	Single National Registry Establish	N/A	N/A	N/A	N/A

						ed for all NCDs				
50. Annual data driven reports on the status of implementing the NCD strategic plan	Outcome	MOH Planning Unit	MOH M&E Unit	V	V	v	V	V	V	V
51. Establish NCD Commission	Process	MOH Planning Unit	NCD Focal Point	N/A	V	N/A	N/A	N/A	N/A	N/A
52. NCD Commission functioning according to TOR	Process	Meeting minutes	NCD Focal Point	N/A	N/A	V	V	V	V	V
53. Number of multi- sectoral partnerships established focal points appointed from multi-sectoral by NCD commission members	Process	MOH Planning Unit	NCD Focal Point	N/A	N/A	v	V	V	V	V
54. Number of NCD- related legislations passed (alcohol, tobacco and food)	Process	MOH Planning Unit	NCD Focal Point	Tobacco Legislatio n	N/A	Alcohol Legislatio n	Ask wendy	Ask wendy	Ask wendy	Ask wendy
55. Costed NCD plan developed	Process	MOH Planning Unit	NCD Focal Point	N/A	V	N/A	N/A	N/A	N/A	N/A

56. Regulations on tobacco advertising, promotion and sponsorship in place - existence of approved	Process	MOH Planning Unit	NCD Focal Point	N/A	V	N/A	N/A	N/A	N/A	N/A
legislation 57. All cigarettes sold	Process	Survey of	NCD Focal Point	N/A	N/A	V	V	V	V	V
carry FCTC compliant labels		retail outlets								
58. 100% smoke free public spaces – number of complaints on violations	Process	Tobacco Bureau	BOG		Baseline to be established					
59. Number of prevention interventions carried out annually – measure and count different types of interventions not activities (disaggregated by general population, youth, and schools.)	Process	NCD Implementin g Partners	NCD Focal Point	3	3	3	Ask wendy	Ask wendy	Ask wendy	Ask wendy
60. Number of medium to large public and private sector	Process	Public and private sector	MOH M&E Unit	1	1	3	Ask wendy	Ask wendy	Ask wendy	Ask wendy

workplaces with		organization								
wellness programmes		s								
in place.										
61. Food-based dietary	Process	МОН	NCD Focal Point				N/A	N/A	N/A	N/A
guidelines developed		Planning								
		Unit								
				N/A	V	N/A				
62. National standards	Process	МОН	NCD Focal Point		Standards		N/A	N/A	N/A	N/A
for salt, fat, trans-fat		Planning		N/A	for trans fat	N/A				
and sugar content on		Unit		,,,	and salt	,,,				
imported and locally										
produced foods developed										
uevelopeu										
63. 30% reduction in	Process	Survey of	MOH M&E Unit		N/A		Ask	Ask	Ask	Ask
salt content in		retail outlets					wendy	wendy	wendy	wendy
imported and locally				N/A		Baseline				
produced foods						Data				
						Collected				
64. Number of	Process	NCD	NCD Focal Point				Ask	Ask	Ask	Ask
education		Implementin					wendy	wendy	wendy	wendy
interventions for the		g Partners		5	5	5				
general population										
developed and										
implemented										

65. Number of new spaces in communities that support physical activity	Process	NCD Implementin g Partners	NCD Focal Point	N/A	1	2	Ask wendy	Ask wendy	Ask wendy	Ask wendy
66. Number of new initiatives implemented that increase the level of physical activity in communities.	Process	NCD Implementin g Partners	NCD Focal Point	3	5	8	Ask wendy	Ask wendy	Ask wendy	Ask wendy
67. Public information campaign on a healthy lifestyle launched and operating	Process	NCD Implementin g Partners	NCD Focal Point	1	1	1	Ask wendy	Ask wendy	Ask wendy	Ask wendy
68. NCD guidelines for diabetes, hypertension and cancers periodically updated	Process	MOH Planning Unit	NCD Focal Point	N/A	V	N/A	N/A	N/A	N/A	V
69. Disease specific NCD implementation plans completed	Process	MOH Planning Unit Documentat ion	NCD Focal Point	V	N/A	N/A	Ask wendy	Ask wendy	Ask wendy	Ask wendy

70. Guidelines for management and treatment of	Process	MOH Planning Unit	NCD Focal Point					N/A	N/A	N/A	N/A
overweight and obese children developed.					N/A	N/A	v				
71. Eye examination rate among adults with diabetes (MDS)	Process	STEPS Survey	MOH M&E Unit				Ask Universit y for data				
72. Foot examination rate among adults with diabetes (MDS)	Process	STEPS Survey	MOH M&E Unit				Ask Universit y for data				
73. Number of specialty care centres ("one stop shops") for NCDs in operation	Process	MOH Planning Unit	NCD Focal Point	2 (2013)	N/A	3	N/A	Ask wendy	Ask wendy	Ask wendy	Ask wendy
74. Number of health care professionals trained in NCD management (by disease)	Process 300 FAMILY DOCS AND 300 NURSES	Training Registration Forms	NCD Focal Point		N/A	75	150	225	300	400	600

76. At least 80 percent of essential NCD drugs included on National Essential Medicine List	Process	National Essential Medicine List Commission	NCD Focal Point	80%	80%	80%	80%	80%	80%	80%
77. Monitoring & Evaluation plan for NCD prevention and control programs developed	Process	MOH M&E Unit	MOH M&E Unit	N/A	V	N/A	N/A	N/A	N/A	N/A
78. Prevalence burden of disease/ risk factor survey completed (e.g. Mini STEPS)	Process	Steps Survey	MOH M&E Unit	N/A	N/A	N/A	N/A	V	N/A	N/A
79. Mid-term evaluation of the NCD plan	Process	MOH M&E Unit	MOH M&E Unit	N/A	N/A	N/A	V	N/A	N/A	N/A
80. End of NSP evaluation of the NCD plan	Process	MOH M&E Unit	MOH M&E Unit	N/A	N/A	N/A	N/A	N/A	N/A	V

Annex 3. Proposed National NCD Budget 2015 - 2020

	Total by Objectives		
	Objectives	TOTAL US\$	
1.1	Enhance political commitment at national and local levels through multisectoral partnerships, policies and legislation	577,349	
1.2	Mobilize, financial and organizational resources to support NCD prevention and control efforts	19,095	
2.1	Promote and support reduction of risk factors related to tobacco and alcohol use	637,534	
2.2	Promote the availability, accessibility and consumption of tasty foods	336,151	
2.3	Promote physical activity to support healthy lifestyle and reduce risk factors	682,657	
3.1	Integrate prevention and control of NCDs in primary health care using the Chronic Care Model	778,149	
3.2	Strengthen health care workforce to deliver and manage quality NCD programs	78,175	
4	Strengthen capacity for surveillance and research of chronic diseases and risk factors	201,414	
	TOTAL US\$	3,310,523	
	Total by Strategic Objectives		

	2015	2016	TOTAL
1.1: Enhance political commitment at national and local levels			
through multisectoral partnerships, policies and legislation			
Establish a national multi-sectoral commission for coordination			
and implementation of NCD prevention and control efforts	16,773	37,090	53,863
Develop NCD coordination structure within the MoH	0	0	(
Install a focal point within the MOH for coordination of NCD			
prevention and control efforts in Suriname	0	0	
Develop and implement strategies for engaging multi-sectoral			
partnerships including the private sector to reduce NCDs	37,810	178,399	216,209
Develop NCD implementation plans for cardiovascular diseases,			
diabetes, cancer and chronic respiratory diseases	76,089	63,239	139,328
Lobby for legislation related to NCD risk factors, including			
alcohol, trans fat and energy drinks	89,585	78,365	167,950
	220,256	357,093	577,349
	2015	2016	TOTAL
1.2: Mobilize, financial and organizational resources to support NCD prevention and control efforts			
Conduct costing exercise for NCD Strategic Plan	0	0	0
Allocate or reallocate financial resources to facilitate			
implementation of NCD Strategic Plan	2,260	0	2,260
In success the evaluation into an end offendebility of econstic NCD			
Increase the availability, access and affordability of essential NCD			

	9,628	9,468	19,095
PRIORITY AREA 2: HEALTH PROMOTION AND DISEASE PREV	ENTION : St	rategic Act	vities
	2015	2016	TOTAL
2.1: Promote and support reduction of risk factors related to to tobacco and alcohol use			
Reduce tobacco use through implementation and enforcement of FCTC legislation	74,540	47,345	121,88
Develop and implement tobacco-related public education programs	43,130	18,900	62,030
Review and update alcohol and energy drink policies and regulations	177,865	144,615	322,480
Develop and implement public education programs on harmful alcohol use	51,139	80,000	131,139
	346,674	290,860	637,53
2.2: Promote the availability, accessibility and consumption of tasty foods	2015	2016	TOTAL
Develop and implement programs to promote healthy diet and lifestyles	232,321	16,100	248,42
Develop/adapt food-based dietary guidelines for school children (and adults)	0	0	0
Adapt and implement the 'Health Promoting Schools' concept	29,000	41,000	70,000
Develop national standards for the content of imported and locally produced foods (salt, fat, transfat and sugar).	9,450	8,280	17,730
	270,771	65,380	336,15

2.3: Promote physical activity to support healthy lifestyle and reduce risk factors	2015	2016	ΤΟΤΑ
Educate the general population on the benefits of healthy diets and physical activity as part of healthy lifestyles	182,000	200,000	382,00
Develop and implement legislation for the establishment of supportive environments for physical activity	60,500	60,000	120,50
Host low cost physical activity events	49,709	50,209	99,91
Develop and implement healthy-lifestyle program for overweight and obese children	30,239	50,000	80,23
	322,448	360,209	682,6
PRIORITY AREA 3: INTEGRATED MANAGEMENT OF CHRONIC DIS Strategic Activities	EASES AND	RISK FACTC	DRS :
	EASES AND	RISK FACTC	DRS : TOTA
Strategic Activities 3.1: Integrate prevention and control of NCDs in primary health			
Strategic Activities 3.1: Integrate prevention and control of NCDs in primary health care using the Chronic Care Model Develop guidelines and protocols for screening, prevention and	2015	2016	TOTA 678,42
Strategic Activities 3.1: Integrate prevention and control of NCDs in primary health care using the Chronic Care Model Develop guidelines and protocols for screening, prevention and control of chronic diseases Implement guidelines and protocols for screening, prevention	2015 553,034	2016 125,391	TOTA 678,42 82,67
Strategic Activities 3.1: Integrate prevention and control of NCDs in primary health care using the Chronic Care Model Develop guidelines and protocols for screening, prevention and control of chronic diseases Implement guidelines and protocols for screening, prevention and control of chronic diseases	2015 5553,034 17,369	2016 125,391 65,305	ΤΟΤΑ

Carry out prevalence burden of disease / risk factor survey	40.000	40.000	80.000
Carry out prevalence burden of disease / risk factor survey	40,000	40,000	80,000
Prepare data-driven reports on NCDs	8,993	11.833	20.82
Prepare data-driven reports on NCDs	8,993	11,833	20,825
		20.420	
Conduct end of term evaluation of the NCD plan	0	28,420	28,420
	116,062	85,352	201,41
Total by Priority Area			
	2015	2016	ΤΟΤΑ
	220.004	200 504	FOC 44
PRIORITY AREA 1: PUBLIC POLICY AND ADVOCACY	229.884	366.561	596.44
PRIORITY AREA 1: PUBLIC POLICY AND ADVOCACY	229,884	366,561	596,44

PRIORITY AREA 3: INTEGRATED MANAGEMENT OF CHRONIC DISEASES AND RISK FACTORS	570,403	285,921	856,324
PRIORITY AREA 4: SURVEILLANCE, MONITORING AND EVALUATION	116,062	85,352	201,414
Total by Priority Area	1.856.242	1,454,282	3.310.52

Annex 4. Monitoring and Evaluation Plan for the National Action Plan for the Prevention and Control of NCDs (2012-2016)

- Priority Area 1: Public Policy and Advocacy
 - Objective 1.1: Enhance political commitment at national and local levels through multi-sectoral partnerships, policies and legislation
 - Establish a national multi-sectoral commission for coordination and implementation of NCD prevention and Control
 - Develop NCD implementation plans for cardiovascular diseases, diabetes, cancer and chronic respiratory diseases
 - Develop and implement strategies for engaging multi-sectoral partnerships including the private sector to reduce NCDs
 - Lobby for legislation related to NCD risk factors including alcohol, trans fat and energy drinks
 - Develop NCD coordination structure within the MOH
 - Install a Focal point within the MOH for coordination of NCD
 - Objective 1.2: Mobilize financial and organizational resources to support NCD prevention and control efforts
 - Conduct costing exercises for NCD Strategic Plan
 - Allocate or reallocate financial resources to facilitate implementation of NCD Strategic Plan
 - Increase availability, access and affordability of essential NCD drugs
- Priority Area 2: Health Promotion and Disease Prevention
 - Objective 2.1: Promote and support reduction of risk factors related to tobacco and alcohol use
 - Reduce tobacco use through implementation and enforcement of FCTC legislation
 - Develop and implement tobacco-related public education programs
 - Review, update and implement alcohol and energy drink policies and regulations
 - Develop and implement public education programs on harmful alcohol use
 - Objective 2.2: Promote the availability, accessibility, and consumption of healthy, tasty foods
 - Develop and implement programs to promote healthy diet and lifestyles
 - Develop/adopt food-based dietary guidelines for school children
 - Adapt and implement the "Health Promoting Schools" concept

- Develop national standards for the content of imported and locally produced foods (salt, trans-fat, and sugar).
- Objective 2.3: Promote physical activity to support healthy lifestyle and reduce risk factors
 - Educate the general population on the benefits of healthy diets and physical activity as part of healthy lifestyles
 - Develop and implement legislation for the establishment of supportive environments for physical activity
 - Host low cost physical activity events
 - Develop and implement healthy-lifestyle program for overweight and obese children
- Priority Area 3: Integrated Management of Chronic Diseases and Risk Factors
 - Objective 3.1: Integrate prevention and control of NCDs in primary health care using the Chronic Care Model
 - Develop guidelines and protocols for screening, prevention and control of chronic diseases
 - Implement guidelines and protocols for screening, prevention and control of chronic diseases
 - Set up specialty care centers ('one stop shop') for NCDs
 - Objective 3.2: Strengthen health care workforce to deliver and manage quality NCD programs
 - Develop and implement training programs for health professionals in NCD prevention, control, management and evaluation
- Priority Area 4: Surveillance, Monitoring and Evaluation
 - Objective 4.1: Strengthen capacity for surveillance and research of chronic diseases and risk factors
 - Develop and implement NCD surveillance systems
 - \circ Objective 4.2: Monitor and evaluate the impact of NCD prevention and control interventions
 - Carry out prevalence burden of disease/risk factor survey
 - Prepare data-driven reports on NCDs
 - Conduct mid-term evaluation of the NCD plan
 - Conduct end of term evaluation of the NCD plan

Annex 5. What the literature/expert opinion says for cancer screening program cost-effectiveness

	Evidence-Base
Cervical Cancer	WHO "Best Buys" recommends "screening (visual inspection with acetic acid [VIA] linked with timely treatment of pre-cancerous lesions)." (WHO, 2014)
	The WHO cervical cancer screening algorithm recommends using HPV testing, if there are no other screening programs in place and if it's feasible. Otherwise, VIA screening is recommended. (WHO, 2013)
	"VIA see and treat will lead to overtreatment, but the risk/benefit is good." Personal communication with Dr. John Flanigan of NCI on August 18, 2015
Breast Cancer	"Population-based breast cancer and mammography screening (50-79 years) linked with timely treatment." (WHO, 2014)
	IARC Breast Cancer screening guidelines found sufficient evidence for "Can be cost-effective among women 50–69 yr of age in countries with a high incidence of breast cancer ." However, they only found limited evidence to support "Can be cost-effective in low- and middle-income countries" (Lauby-Secretan, 2015).
Colorectal Cancer	"Population-based colorectal cancer screening, including through a fecal occult blood test, as appropriate, at age > 50, linked with timely treatment." (WHO, 2014)
	"In regions characterised by high income, low mortality and high existing treatment coverage, the addition of screening to the current high treatment levels is very cost-effective, although no

	particular intervention stands out in cost-effectiveness terms relative to the others. In regions characterised by low income, low mortality with existing treatment coverage around 50%, expanding treatment with or without screening is cost-effective or very cost-effective. Abandoning treatment in favour of screening (no treatment scenario) would not be cost effective. In regions characterised by low income, high mortality and low treatment levels, the most cost-effective intervention is expanding treatment." (Ginsberg, 2010)
Prostate Cancer	Cochrane meta-analysis findings "Meta-analysis of all five included studies demonstrated no statistically significant reduction in prostate cancer-specific mortality (risk ratio (RR) 1.00, 95% confidence interval (CI) 0.86 to 1.17) Among men aged 55 to 69 years in the ERSPC study, the study authors reported that 1055 men would need to be screened to prevent one additional death from prostate cancer during a median follow-up duration of 11 years. Harms included overdiagnosis and harms associated with overtreatment, including false-positive results for the PSA test, infection, bleeding, and pain associated with subsequent biopsy." (Ilic, 2013)
Lung Cancer	Cochrane meta-analysis findings "The current evidence does not support screening for lung cancer with chest radiography or sputum cytology. Annual low-dose CT screening is associated with a reduction in lung cancer mortality in high-risk smokers but further data are required on the cost effectiveness of screening and the relative harms and benefits of screening across a range of different risk groups and settings." Manser, 2013)

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