# STRATEGY FOR THE PREVENTION AND CONTROL OF OBESITY IN SOUTH AFRICA 2015-2020







Department: Health **REPUBLIC OF SOUTH AFRICA**  A long and healthy life for all South Africans

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## FOREWORD BY THE MINISTER OF HEALTH

At the heart of this national strategy for the prevention and control of obesity is the realisation that non-communicable diseases have placed a dire threat on the physical and mental health of the South African population. With obesity a major risk factor for the development of non-communicable diseases, global regional and national interventions need to be implemented in order to halt the growth of both epidemics.

South Africa is a diverse country, with several context-specific social determinants of health, influencing the incidence and prevalence of obesity. The technical committee developing this national strategy explicitly recognises that the conditions in which people live and their lifestyles influence their health-related behaviours and their quality of life. In addition, poverty, an uneven distribution of wealth, a lack of education, rapid urbanisation, and the built environment are among the factors contributing to the rising obesity epidemic. With this in mind, it is important to ensure that as we rollout the implementation of the proposed interventions, we work together with researchers to explore various inter-sectoral and multidisciplinary research agendas in order to understand and influence the macro-economic and social determinants of obesity. Research will guide and influence important inter-sectoral action at the national, district and provincial levels. Implementation research is, thus, an essential component, with rigorous evaluation of the rollout of these interventions.

It has become imperative to formulate South African context-specific best buys for prevention, health promotion, treatment and care related to obesity. Exploring settings-approach interventions that advocate healthy lifestyles in schools, at the workplace and within healthcare facilities, may yield far-reaching outcomes. But it is only through sustained research syntheses and evaluation that the most effective evidence-based methodologies will be identified to influence future generations.

Within this vein of evaluating effective and efficient interventions, there may be, as a consequence, an urgent need to review policies that will prevent or halt the exacerbation of obesity. Part of this strategy is, thus, to identify gaps in the current policies and regulations related to the prevention and control of obesity, and to recommend a review of such policies. Through targeted regulatory framework changes and amendments, multi-faceted prevention-focused interventions and settings-specific methods, a positive impact on the obesity epidemic is indeed a possibility in the near future. We have set ourselves quite ambitious targets of decreasing the obesity prevalence by 10% by 2020. I believe that this target is achievable if efforts are synergised and consistent. This strategy provides a road map for such efforts and through joint collaboration, we can provide the opportunity for more South Africans to be as healthy as they possibly can be.

Dr PA Motsoaledi (MP) Minister of Health

## **MESSAGE FROM THE DEPUTY MINISTER OF HEALTH**

Obesity is one of the major public health concerns facing South Africa, and its impact and cost extends to individuals, families, communities, the health service, and society as a whole. The number of people within South Africa who are overweight or obese has been rising annually over the past few decades and this situation simply cannot be allowed to continue. Most South Africans consume less fruits and vegetables and more fat- and sugar-containing foods. The sad reality is that obesity is not confined to the adult population, but childhood obesity is also on the rise due to inappropriate infant and young child feeding practices. It cannot be business as usual when our exclusive breastfeeding rates are still very low, and complementary foods are introduced as early as two months.

The Department of Health has the responsibility of curbing the scourge of obesity by putting systems in place with the long-term intention of preventing the spread of non-communicable diseases, such as hypertension, diabetes and heart disease, which are the leading causes of death and disabilities in our country. The economic benefits of reducing these chronic diseases are well-documented.

Initiatives have already been implemented by different agencies, but I believe we can do more to elevate their impact in our society. The causes of obesity are multi-factorial; therefore, it is imperative that a multi-sectoral, multi- dimensional and life-course approach be adopted in other to address obesity in our country.

Perhaps our biggest challenge is changing our attitude towards food and physical activity. Individuals make decisions about their lifestyles, but it is our responsibility to empower people to make informed decisions and to ensure that they have access to healthy food by raising awareness and increasing the availability of effective initiatives and interventions.

I am aware that change will not come overnight, but by working together and recognizing the impact this will have on future generations, we can and will make a difference. We have, therefore, set ourselves a high target to this challenging issue. The strategy should be used as a tool that harnesses efforts from all stakeholders and should be owned by all stakeholders involved.

Dr Joe Phaahla Deputy Minister of Health

## MESSAGE OF SUPPORT FROM THE MINISTER OF BASIC EDUCATION, MRS AM MOTSHEKGA, MP

As the custodian of the learning and teaching of South Africa's youth, the Department of Basic Education has made great strides in improving access to quality education for learners across the country and creating a conducive environment for learning.

It is our understanding that effective learning cannot happen if the well-being of learners is not prioritised. Therefore, the Department has embraced a key responsibility to ensure that the well-being of our learners takes centre-stage, in line with 25 of *Action Plan 2019 Towards Schooling 2030* which state that the Department will "use school as vehicle for promoting access to a range of public service amongst learners in areas such as health, poverty alleviation, psychosocial support, sport and culture". This clearly shows a commitment to address challenges relating to health, including obesity, which is on the rise among our learners. Schools are in a position to influence behaviour change.

The Department of basic education lends support to learners though various programmes, as part of our Care and Support Teaching and Learning Programme. These in include Health Promotion which focuses on the welfare of learners to address health barriers to learning; the Sport in Education that ensures physical development and performance for learners; the National School Nutrition Programme that provide daily nutritious meal to address hunger and enhance participation and learning; and various other curriculum and co-curricular activities to equip learners with knowledge and skills towards life-long learning.

Report on the prevalence of stunting and obesity is therefore concerning, as this is sees as a double burden of malnutrition that still affecting our learners. In a recent study by the University of Johannesburg: Centre for Social Development in Africa, anthropometric measurement showed positive improvement on the nutritional status of the leaner across all school for wasting, stunting and overweight where a school breakfast and lunch were provided .However, the high number of overweight learners remained a challenge across all sampled schools. Physical Education also form part of our timetable and educators promote active participation of learners through sports. Furthermore, two subject, Life Skills and Life Orientation include nutrition education, in which more emphasis is placed on healthy eating habits, ensuring that our learners make healthy food choice. The spin-offs of providing knowledge and skills to support healthy lifestyle to learners include maintaining good health, improving learning capacity, decreased absenteeism and thus improved academic performance.

The school environment can influence behaviour change. We commit to work with the Ministry and the Department of Health, as well as all stakeholders, to strengthen our intervention and see the obesity Strategy implemented successfully

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MRS AM MOTSHEKGA, MP MINISTER APRIL 2015

# STATEMENT OF COMMITMENT

We, the ministers of various government departments, acknowledge our central role in reducing the incidence of Non-Communicable Diseases and contributing to the prevention and control of obesity in South Africa.

## We are concerned that:

- South Africa is experiencing a quadruple burden of disease with noncommunicable diseases being one of the leading public health concerns.
- The prevalence of obesity has escalated at an alarming rate and is not limited to the adult population but is emerging in young children.
- There is no multi-sectoral approach to halting the scourge of obesity in the country.
- Obesity imposes a significant economic burden on an already strained health system and inflicts great costs to the country.
- Most South Africans consume diets low in fruits and vegetables and high in fat-and sugar-containing foods.
- Individuals lead sedentary lifestyles and do not engage in physical activity.

#### Further noting that:

 The National Development Plan Vision 2030, commits the Government to improving long-term health outcomes by prioritising, amongst other things, nutrition, physical activity, combating smoking and alcohol abuse. All these are social responsibilities that deserve to be taken seriously by every citizen and promoted by families and institutions.

Therefore, we commit ourselves and call on all stakeholders to support and strengthen efforts to prevent and reduce the prevalence of obesity by 10% by 2020. This will be attained by:

- Establishing an inter-sectoral platform that addresses prevention and control of non-communicable diseases, including obesity;
- Creating a supportive environment that promotes healthy food choices and physical activity;

- Communicating with, educating and mobilizing communities to empower and encourage behavioural changes by individuals, families and communities, to make positive, life-enhancing decisions on healthy diets and physical activity;
- Strengthening settings-based interventions such as in schools and workplaces;
- Supporting research that brings new knowledge towards tackling the epidemic;
- Aligning with the National Strategic Plan on Non-Communicable Diseases and the Health Promotion Policy and Strategy; and
- Other related policies and strategies.

We, therefore, commit to working with the private sector and academia in curbing the scourge. We acknowledge our responsibility to the people of South Africa in which all its citizens lead healthy lives; this is a legacy of which we can all be proud.

## Honourable Minister Fikile Mbalula: Minister of Sport and Recreation

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Honourable Minister Dipuo Peters: Minister of Transport

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Honourable Minister Pravin Gordhan: Minister of Cooperative Governance and Traditional Affairs

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Honourable Minister Dr Rob Davies: Minister of Trade and Industry

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Honourable Minister Emmanuel Nkosinathi Mthethwa: Acting Minister of Public Service and Administration

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# ACKNOWLEDGEMENTS

The National Department of Health acknowledges that the global burden and threat of obesity constitutes a major challenge for social and economic development in South Africa. Obesity is a major risk factor for the development of non-communicable diseases, which consequently worsen poverty, while poverty contributes to the rising rates of non-communicable diseases, further perpetuating the vicious cycle, posing a threat to public health and economic and social development. This creates an urgent need to address the ongoing negative impacts of the South African financial and economic crisis, volatile energy and food prices, and ongoing concerns over food security.

In line with addressing the impact of poverty on obesity, consideration is given to providing healthier food options that are affordable and accessible, and that follow relevant nutritional recommendations. Further strategies to promote and create an enabling environment for healthy behaviours among workers, by promoting access to engaging in physical activity and making healthier food choices available, is imperative towards halting the obesity epidemic. Through good corporate practices and the implementation of employee wellness programmes, the promotion and practice of health-enhancing behaviours in effect should go a long way in improving obesity rates as well as employee productivity.

Obesity and its consequences tend to affect women and men differently. Women tend to be less physically active than men and are more likely to be obese. Women are also at risk of influencing the weight of their infants; in particular, low-birth weight babies bear the risk of becoming overweight or obese adults later in life. Women also bear a disproportionate share of the burden of care giving. These gender-based inequitable consequences of obesity are a particular focus of this national strategy for the prevention and control of obesity.

Efforts to control obesity cannot lie solely with the individual, but will require engagement of all sectors of society to generate effective responses for the prevention and control of obesity. A multi-sectoral, multidisciplinary approach with effective leadership is essential to fight obesity In order to effectively rise up to the challenge of decreasing the incidence and prevalence of obesity, the Government recognises the critical importance of strengthening health systems, including the healthcare infrastructure, human resources for health, and social protection systems. We remain confident that through protracted efforts of multiple partners, including government, non-governmental organisations (NGOs), civil society, international organisations, academics and industry, we will win the battle.

On behalf of the Department of Health, I would like to thank Dr L Adonis who consolidated stakeholder inputs and all researchers who provided scientific evidence towards the development of the Obesity strategy. We appreciate the work of the task team who generously offered their time towards the development of the strategy: Dr Karen Hoffman from the Wits School of Public Health; Dr C Naude from Stellenbosch University Centre for Evidence-based Health Care; Prof M Senekal from the University of Cape Town, Nutrition Department; Prof L Skaal from the Limpopo, School of Public Health; Dr Vicky Lambert, UCT Sport Science Institute; Ms Carina Muller, Education Specialist, Department of Basic Education; and all of the academics and research institutes that contributed. The participants of the consultative meeting are also acknowledged for their contribution in the development of this strategy. A special thanks goes to the World Health Organization (WHO) for their technical support throughout the process and to Dr Taskeen khan for coordinating WHO's support.

I would like to thank the national team: Ms Lynn Moeng Mahlangu for her oversight and leadership role, Ms Pontsho Sepoloane for coordinating the process, and Mr Aaron Manyuha for his technical input in the monitoring framework. Input from Health Promotion, Nutrition and Non-Communicable Diseases staffare also acknowledged. The multi-sectoral nature of the strategy would not have been realised if it was not for the commitment and input from other government departments, namely Sports and Recreation, Transport, Public Service and Administration.

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M P Matsoso Director – General Health

## ABBREVIATIONS

ANC	Antenatal Care
BANC	Basic Antenatal Care
BMI	Body Mass Index
CGSA	Consumer Goods Council of South Africa
GDP	Gross Domestic Product
CHOW	Choose Healthy Options Wisely
COGTA	Cooperative Governance and Traditional Affairs
DALYs	Disability-Adjusted Life Years
DBE	Department of Basic Education
DPSA	Department of Public Service and Administration
DSD	Department of Social Development
ECD	Early Childhood Development
EPWP	Expanded Public Works Programme
NCDs	Non-Communicable Diseases
NDOH	National Department of Health
NGOs	Non-Governmental Organizations
ΡΑ	Physical Activity
RtHB	Road to Health Booklet
SALGA	South African Local Government Association
SANHNES	South African National Health and Nutrition Examination Survey
SRSA	Sports & Recreation South Africa
SSB	Sugar-Sweetened Beverages
YRBS	Youth Risk Behaviour Survey

# **Glossary of Terms**

#### **Active transport**

The term relates to physical activity undertaken as a means of transport. This includes travel by foot, bicycle and other non-motorised vehicles. Use of public transport is also included in the definition as it often involves some walking or cycling to pick-up and from drop-off points.

#### **Complementary feeding**

The process starting when breast milk alone is no longer sufficient to meet the nutritional requirements of infants and entails feeding an infant foodstuff, whether in liquid, solid or semi-solid form, after the age of six months as part of the transitional process during which an infant learns to eat food appropriate for his or her developmental stage while continuing to breastfed or feed a commercial formula.

#### Disability-adjusted life years (DALYs)

This is a measure of overall disease burden, expressed as the number of years lost due to ill-health, disability or early death.

#### **Exclusive breastfeeding**

This is when an infant receives only breast milk and no other liquids or solids, not even water, with the exception of drops or syrups consisting of vitamins, mineral supplements or medicines prescribed by the doctor.

#### Health-in-all-policies

An approach to public policies across sectors that systematically takes into account the health implications of decisions, seeks synergies and avoids harmful health impacts in order to improve population health and health equity.

#### **Obesogenic environment**

The sum of influences that the surroundings, opportunities, or conditions of life have on promoting obesity in individuals or populations.

## **Quick service restaurants**

A category of restaurants characterised by food that is supplied quickly after ordering and with minimal service. Foods and beverages purchased may be consumed on site or served as takeaway.

## Surveillance

An ongoing systematic collection and analysis of data on a disease/condition that can lead to action being taken to control or prevent the disease.

## Ultra-processed food and drink products

Ready-to-eat foods or drink formulations based on refined substances with a combination of sugar, salt and fat, plus several additives. They include sugar-sweetened beverages, snacks and 'fast foods'.

## **EXECUTIVE SUMMARY**

The focus for this strategy inherently recognises that no stand-alone intervention methodology on overcoming overweight and obesity is likely to succeed. An individual-based approach to behavioural change is also not deemed to be the most effective solution. Therefore, this strategic plan for the prevention and control of obesity recommends a population-based approach that is centred on *policy, context and environmental change*.

The aims of this strategy for the prevention and control of obesity are to reform obesogenic environments and enablers, while enhancing opportunities for increased physical activity and healthy food options in every possible setting, including healthcare facilities, early development centres, schools, workplaces and the community at large. This systems-based perspective has the ability to accelerate achievements, both in single settings, as well as in combination.

The strategy focuses on six broad goals. These are:

- Goal 1: Create an institutional framework to support inter-sectoral engagement
- Goal 2: Create an enabling environment that supports availability and accessibility to healthy food choices in various settings
- Goal 3: Increase the percentage of the population engaging in physical activity (PA)
- Goal 4: Support obesity prevention in early childhood (in-utero 12 years)
- Goal 5: Communicate with, educate and mobilise communities
- Goal 6: Establish a surveillance system and strengthen monitoring, evaluation and research

This approach recognises the need for *a multi-disciplinary, multi-sectoral coordinating structure*, mandated to take leadership and ownership for steering the directive of ring-fencing the rising overweight and obesity epidemic. This structure should become the focal point for all activities related to the national overweight and obesity crisis, including, but not limited to, co-ordination and

dissemination of research priorities and activities, implementation and evaluation of intervention programmes, and monitoring of outcome objectives.

Childhood obesity is singled out within this strategy as a specific area of focus, given the large perceived benefit the interventions may yield. Pre- and postnatal nutrition, in particular, has a profound impact on child health and the development of overweight and obesity. Several strategies specifically target exclusive breastfeeding and complementary feeding practices, as well as the monitoring of healthy weight gain in childhood. These can only be achieved through strengthening the health system and improving healthcare practices within integrated maternal and child health services.

An overarching principle that aims to be the grounding factor of this strategy is communication, education and mobilisation of all the key stakeholders in the fight against overweight and obesity. The strategic objectives of this framework can only be achieved if the implementers are aware of it, educated as to its purpose and take ownership of the intended outcomes. In addition, the public at large should not only be aware of obesity and its consequences, but also be encouraged to become advocates for change, not only in their own lives, but also in the places they live, work, travel and play.

This strategy is aligned with the Strategic Plan for the Prevention and Control of Non-Communicable Diseases 2013–17, the Health Promotion Policy and Strategy, the WHO Global Strategy on Diet, Physical Activity and Health, the WHO Initiative on Ending Childhood Obesity, and halting the prevalence of obesity globally. The Strategy has been developed for all South Africans and should be adopted by all to improve the quality of life and enhance the potential of each person to make informed decisions.

## **CHAPTER ONE**

#### **1.1 A GROWING EPIDEMIC**

The global population of overweight people has increased so rapidly in recent decades, more than offsetting the health gains from the modest decline in hunger. For the first time in human history, the number of overweight and obese people rivals the number of underweight people.<sup>1</sup> Much of this rise has been experienced in developed countries. However, overweight and obesity has also advanced rapidly in developing countries, which often face a double burden of disease from both under-nutrition and overweight and obesity. While the world's underfed population has declined slightly since 1980, the number of overweight people has surged. Obesity is potentially a preventable condition, yet currently, approximately 5% of deaths worldwide are attributable to obesity.<sup>2</sup> According to the McKinsey Global Institute report, if unabated, it is estimated that about half of the world's adult population would be overweight or obese by 2030.

#### **1.2 SITUATIONAL ANALYSIS OF OBESITY IN SA**

According to National Income Dynamics Study (NIDS), one-third of women over the age of 15 were classified as obese in contrast to 11% of men.<sup>3</sup> The 2012 SANHANES report confirms the NIDS study, with 39.2% of women classified as obese compared to 10% of men. The highest prevalence was seen among urban women at 42%.<sup>4</sup>

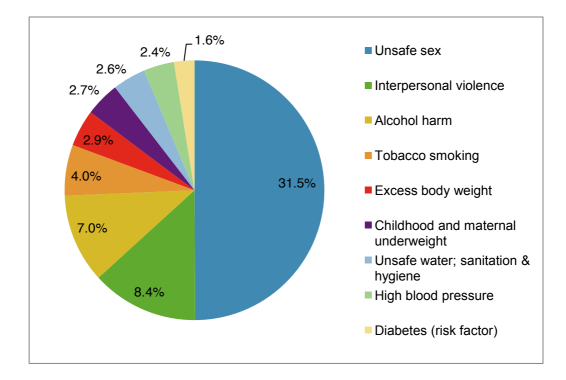
In terms of sedentary behaviour, the 2008 Youth Risk Behaviour Survey reported that nationally, 29.3% of learners watched television or played video or computer games for more than three hours per day, with no significant variation by gender, grade or age, and more than 41.5% did not participate in sufficient physical activities.<sup>5</sup>

Recent studies have shown that obesity and overweight are not limited to the adult South African population. The prevalence of overweight among children is increasing worldwide; the 2012 SANHANES indicated an increase from 10.6% to 18.1% in the age group of 2–5 years.

In addition, NIDS found a high prevalence of the dual burden of child malnutrition and adult obesity within the household. In 45% and 37% of households where there is a stunted or underweight child, respectively, there is at least one obese adult.

The Department of Sports and Recreation has a goal of increasing the number of citizens participating in sports. To achieve this, they are implementing a community mass participation programme and have a partnership with the Department of Basic Education for the delivery of an integrated school sports programme.

Obesity in South Africa is ranked fifth as a risk factor for early death and years of life lived with the disability or disability adjusted life years (DALYS). This ranking is outlined in Figure 1.<sup>6</sup>



#### Figure 1: Ranking of risk factors for DALYs

## **CHAPTER TWO**

#### 2.1 CLASSIFICATION OF OVERWEIGHT AND OBESITY

Overweight and obesity reflecting a gain of excess body fat, result from the cumulative and initially unnoticeable effects of day-to-day eating and physical activity behaviours that create a surplus of energy consumed relative to expended. Excess weight gain is usually unintentional and gradual, and it is often difficult to reverse without an individual's commitment and will. The body mass index (BMI) is generally used to indicate ranges related to health risk, dividing the population into four categories: underweight (BMI < 18.5); normal weight (BMI = 18.5-24.9); overweight (BMI = 25-29.9); obese (BMI ≥ 30). The formula for BMI is weight divided by height squared.

Body Mass Index = <u>Weight (in kg)</u> (BMI) Height<sup>2</sup> (in m)

e.g.

80 kg

 $1.60 \text{ m x} 1.60 \text{ m} = 31.2 \text{ kg/m}^2$ 

While BMI is useful as an easily calculated indicator of risk, it should be used in conjunction with other methods of estimating body size, composition and risk.<sup>7</sup> The limitations of BMI as a measure of total body fat, nonetheless, must be recognised. For example, BMI overestimates body fat in persons who are very muscular and can underestimate body fat in persons who have lost muscle mass (e.g., the elderly).<sup>8</sup>

In children, however, as the BMI changes with age and differs between the sexes, it must be interpreted using standard deviation (Z score or SD score) relative to population reference data.<sup>9</sup>

The presence of excess fat in the abdomen, out of proportion to total body fat, is an independent predictor of risk factors and morbidity. Thus, monitoring changes in waist circumference over time may be helpful; in addition to measuring BMI, waist circumference is considered a good estimate of your body fat, especially your internal fat deposits and your likelihood of developing weight-related disease.

Measuring waist circumference is a simple measurement that only requires a tape measure:

- **Step 1**: Find the top of your hip bone and the bottom of your ribs and breathe out normally.
- Step 2: Place the tape measure midway between these points and wrap it around your waist.
- Step 3: Read the measure on the tape.

Interpreting the reading:

Category	Moderate risk	High risk
Men	Over 94 cm	Over 102 cm
Women	Over 80 cm	Over 88 cm

## 2.2 HEALTH AND SOCIO-ECONOMIC CONSEQUENCES OF OBESITY

Overweight and obesity significantly increase morbidity and mortality and negatively impact on the overall quality of life. Being obese or overweight increases the risk of developing non-communicable diseases (e.g., type 2 diabetes, hypertension, coronary heart disease, stroke, abnormal blood fats, and certain cancers including colon and breast), and other conditions such as gall bladder disease, osteoarthritis, sleep apnoea, obesity hypoventilation problems, and reproductive problems (menstrual problems and infertility in women).<sup>10</sup>

In addition, obese people tend to have low self-esteem, a negative perception of body image and/or depression. In society, they are stigmatised, experience negative stereotyping, discrimination, teasing and bullying, and social marginalisation.

Obesity disproportionately affects women versus men, with the prevalence of obesity and overweight more prominent in females. This gender disparity is the

result of an interaction of complex social, cultural and biological factors.<sup>11</sup> The higher prevalence of obesity in women implies that they carry more of the burden of obesity, including reduced life expectancy, greater risk of obesity-related disease, and increased medical costs. According to the NIDS data, the prevalence of obesity increases with age, but more steeply for women than men. In addition, amongst women, blacks are significantly more likely to be obese than whites.

According to the McKinsey Global Institute report, the global economic impact from obesity is roughly \$2.0 trillion, or 2.8% of the global GDP, roughly equivalent to the global impact from smoking or armed violence, war and terrorism. Obesity carries substantial direct and indirect costs for the nation's economy, such as economic disenfranchisement, lost productivity and disability. As a result, states and communities end up diverting resources to prevention and treatment, and the nation's healthcare system is burdened with the co-morbidities of obesity. According to the McKinsey Global Institute report, the number of DALYs lost to obesity today is three times as high in developed economies as it is in emerging markets. However, that gap is narrowing. The rise in the number of DALYs per 100,000 people lost because of obesity slowed in developed economies between 1990 and 2010, but soared by 90% in emerging economies.

Obesity is one of the top three global social burdens generated by human beings. Obesity imposes significant costs on healthcare systems. The World Health Organization (WHO) estimates that high BMIs drive between 2% and 7% of global healthcare spending with up to 20% of all healthcare spending attributable to obesity, through related diseases such as type 2 diabetes and heart disease.<sup>12</sup> In addition, obesity rates are increasing in all income and educational levels, but absolute rates are higher in those with low incomes and low education levels. This suggests that the gap among socioeconomic strata for obesity rates may be closing.<sup>13</sup>

#### 2.3 KEY DRIVERS OF OBESITY

Poverty influences every aspect of our lives. It dictates what we know, where we live, how and what we eat, how we travel and who we associate with. Evidence has indicated that lower-income groups tend to have a higher prevalence of obesity. Poor people have been reported to buy the least expensive foods that are gastronomically the most filling and energy-dense. As income available to buy food decreases, energy density correspondingly increases and this may translate into higher energy intakes and over-consumption.<sup>14</sup> Energy-dense foods typically contain high quantities of fat, sugar and/or starch, such as fast foods, snacks and desserts, as opposed to low-energy dense foods, which are higher in fibre and micronutrients, such as fruits and vegetables. In the South African population, a significant correlation was identified between obesity and the individual's years of completed education and the number of assets owned by the household.<sup>15</sup>

WHO states that physical inactivity is now identified as the fourth leading risk factor for global mortality and is responsible for 6% of NCD risks. Physical inactivity levels are rising in many countries with major implications for the prevalence of NCDs and the general health of the population worldwide.

Walking and cycling for daily transportation are important sources of physical activity, but they have declined dramatically over the past few decades. Globally, the need to reverse this decline is acknowledged. In the Action Plan for the Global Strategy for the Prevention and Control of Non-Communicable Diseases, member states are urged to implement national guidelines on physical activity for health, and encourages them to develop and put into practice policies and interventions to, among others, introduce transport policies that promote active and safe methods for travelling to and from schools and workplaces, such as walking or cycling.

In addition to adult obesity, obesity in childhood has become an increasing concern, especially in low- and middle-income countries with high rates of urbanisation.<sup>16</sup>

Childhood obesity is a growing problem worldwide, with 22 million children under the age of five years old classified as obese.<sup>17</sup> In addition, research has confirmed that obese children are more likely to remain obese throughout their adult life.<sup>18</sup>

Unhealthy diets are a risk factor for non-communicable diseases. The risk factor starts in childhood and builds up throughout life. The concept of improving nutrition in the first 1,000 days (the period from conception to the first two years of life) should be adopted for the prevention of over- and under-nutrition. Evidence from systematic reviews conducted by WHO concluded that advertising unhealthy foods to children is extensive and widespread. This can influence children's food preferences, purchase requests and consumption patterns.

Studies demonstrate a link between birth weight and weight gain later in life. Some studies demonstrate that low birth weight (LBW) and premature infants have increased growth patterns in the early years of their life due to overfeeding in the early stages of childhood, which is critical to excessive weight gain.<sup>19</sup> Furthermore, other studies showed a strong positive association between high birth weight and childhood obesity.

One major component of weight gain is excess sugar consumption. The escalating obesity in South Africa has occurred in conjunction with urbanisation and an increase in sales of sugar-sweetened beverages (SSBs) and high-caloric energy-dense foods.<sup>20</sup> A mathematical model by academics from Wits University indicated that a 20% taxation on SSBs could impact the burden of obesity in South Africa, particularly in adults, as one component of a multi-faceted effort to prevent obesity.<sup>21</sup>

In addition, four main categories drive overweight and obesity, which include a lack of knowledge, poor diet, physical inactivity and inappropriate early childhood feeding practices. This is illustrated in Figure 2.

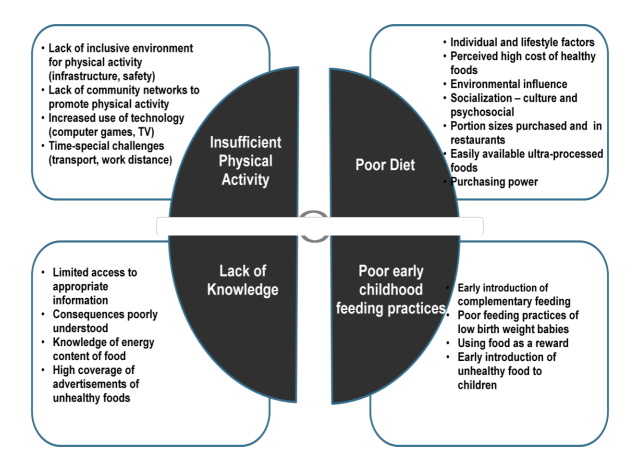


Figure 2: Drivers of overweight and obesity

## **CHAPTER THREE**

## **3.1 EFFECTIVE INTERVENTIONS**

The Organisation for Economic Co-operation and Development (OECD), in collaboration with WHO, carried out a model-based assessment of a range of interventions to prevent chronic diseases. The primary aim of the assessment was to develop an economic model of the impact of interventions to tackle overweight/obesity and associated risk factors (particularly unhealthy diets and the lack of physical activity) at the population level. Actions assessed were: reduction in salt intake, food taxes on unhealthy food, subsidies for healthy foods and physical counselling. Its cost effectiveness, health impacts and cost of implications are shown in Table 1.

Table 1: The most cost-effective interventions to address diet, physical activity and obesity<sup>22</sup>

RISK FACTOR/ DISEASES	INTERVENTIONS/ ACTIONS	COST OF IMPLEMENTA TION (Low = < L\$1 per capita, High = > L\$2 per capita)	HEALTH IMPACT (DALYs per 1 m population) Small < 100; Large > 1,000	COST EFFECTIVENES S (\$1 per DALY averted) (Very = <gdp per<br="">capita, Quite = 1–3 GDP per capita)</gdp>
HEALTHY DIET AND	Reduce salt intake	Low	Large	Very
PHYSICAL	Food taxes on unhealthy food (foods high in fats and sugar) and food subsidies on healthy food (fruits and vegetables)	Low	Modest	Very
	Physician counselling	High	Large	Quite

In South African rand value (2010), the most cost-effective intervention was found to be fiscal measures, followed by food advertising regulations at R0.20 and R0.90 per head, respectively. Further measures, such as food labelling, worksite interventions and mass media campaigns were also evaluated, as outlined in Table 2.

Intervention	Cost in Rand per Head (2010)
Fiscal measures (e.g., taxes)	R0.20
Food advertising regulation	R0.90
Food labelling	R2.50
Worksite interventions	R4.50
Mass media campaigns	R7.50
School-based interventions	R11.10
Physician counselling	R11.80

Table 2: The most cost-effective interventions to address obesity<sup>22</sup>

It is important to note that a multiple-intervention approach is essential to see substantially larger health gains, rather than individual interventions. Cost savings have been realised in countries that have implemented multiple interventions to address obesity. The effectiveness of interventions is measured against their ability to delay the onset of NCDs, best assessed by calculating the number of DALYs averted.<sup>23</sup> The benefits of some interventions targeted to adults start to show immediately, whilst those targeted to children show dividends later in life, several years after implementation.

The largest health gains at the population level for high-risk individuals are achieved by intensive primary counselling, such as dietitian-physician counselling. However, other health professionals should be capacitated to provide the counselling in order to expand the coverage of this intervention. Fiscal measures are consistently cost-saving in all low- and middle-income settings, generating the largest or second largest health gains in both 20-year and 50-year time periods. In addition, restrictions on advertising considerably reduce obesity in young people (based on the assumptions made in the model), while their effects fade as people get older.

It should be noted that whist individuals have some responsibility for their health, environmental factors affect the ability of people to exercise personal responsibility. The environments deliver large amounts of unhealthy foods to people, which in turn, affects their food preferences and increases the demand for unhealthy foods.

The figure below elaborates how various interventions impact on health outcomes at different time periods.

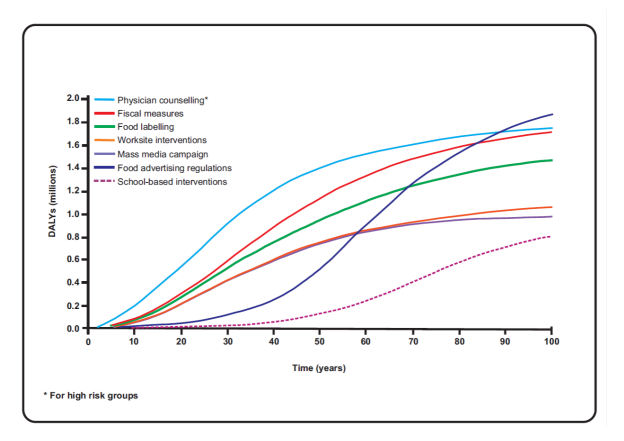


Figure 3: Cumulative disability-adjusted life-years (DALYs) gained over time<sup>22</sup>

Fiscal measures seem to have the greatest gain. Some countries, namely France, Mexico and Denmark, have introduced taxation policies on sugar-sweetened beverages and ultra-processed foods. In fact, Denmark observed a reduction in consumption of the taxed products by 10% to 15% in the first nine months.

The 2015 Lancet series states that global actions to address obesity include: restricting the marketing of foods aimed at children, regulating the nutritional quality and availability of foods in schools, labelling the front of packages with nutritional values, taxing sugar-sweetened beverages, implementing mass media campaigns, providing financial incentives to improve food retail environments, initiating private–

public partnerships to encourage food industry reformulation, and including healthin-all-policies approaches by governments, among others. Hence, the South African strategy is a comprehensive package which will be implemented in different stages.

## 3.2 MULTI-SECTORAL APPROACH TO OBESITY CONTROL

Efforts to control obesity cannot lie solely with an individual, but will require engagement of all sectors of society to generate effective responses for the prevention and control of obesity. A multi-sectoral, multidisciplinary approach with effective leadership is essential to fight obesity. The diagram below illustrates stakeholder involvement in promoting healthy environments for populations.

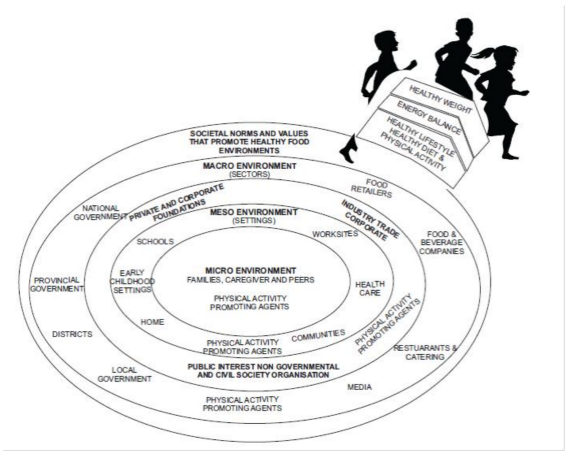


Figure 4: Stakeholder involvement in promoting a healthy environment for the population (Adapted from reference)<sup>23</sup>

## **CHAPTER FOUR**

## 4.1 VISION

A long and healthy life for all South Africans.

## 4.2 MISSION

To empower the population of South Africa to make healthy choices by creating an environment that enables and promotes healthy eating and physically active lifestyles for the prevention and control of overweight and obesity.

## 4.3 PURPOSE

To implement a multi-sectoral approach for the prevention and control of obesity in South Africa.

## 4.4 TARGET

To reduce the prevalence of obesity by adopting a multi-sectoral life course approach:

- By 2016: no increase
- By 2017: 3% decrease in all age groups
- By 2020: 10% decrease in all age groups

## 4.5 BROAD GOALS

For the prevention and control of obesity, the overarching goals are as follows:

Goal 1: Create an institutional framework to support inter-sectoral engagement

- **Goal 2:** Create an enabling environment that supports the availability and accessibility of healthy food choices in various settings
- Goal 3: Increase the percentage of the population engaging in physical activity
- Goal 4: Support obesity prevention in early childhood (in-utero 12 years)
- Goal 5: Communicate with, educate and mobilise communities
- **Goal 6:** Establish a surveillance system, strengthen monitoring and evaluation, and research

## 4.6 IMPLEMENTING THE KEY ACTIONS

WHO developed a framework to guide countries on monitoring and evaluating the implementation of key actions. Implementing the action plan will require leadership, resources and commitment from all relevant stakeholders. Behavioural changes that lead to increased physical activity and healthy eating habits require supportive environments, policies and programmes. The guiding process for these supportive and enabling environments require national leadership, which ideally should harness the strategic skill sets of multiple stakeholders, including the private sector, international organisations, non-governmental agencies and civil society. The intended outcome is decreased obesity rates that will positively influence society, the environment, health and the health sector as well as the economy. The framework illustrates the implementation of these key actions. Implementation of the strategy will adopt a phased approach, enabling various sectors to develop micro plans that detail specific targets.

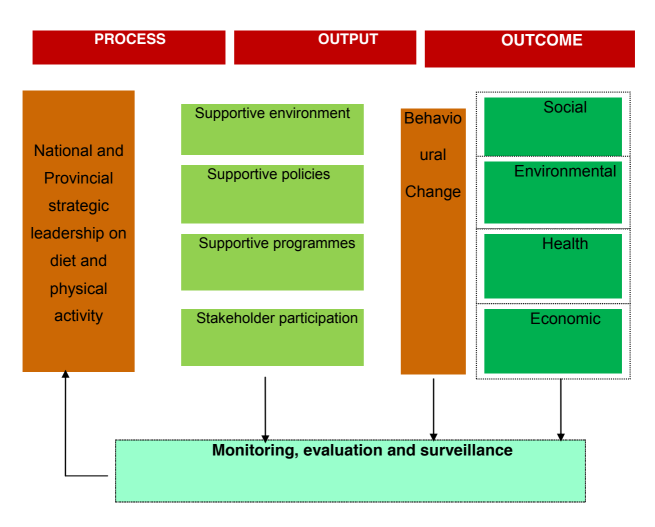


Figure 5: Framework for implementation of key actions<sup>24</sup>

GOAL 1: CREATE AN INSTITUTIONAL FRAMEWORK TO SUPPORT INTER-SECTORAL ENGAGEMENT									
				Expected outcomes	Target/Timeframe				
Objective	Key Activities/Actions	Responsibilit y	Performance indicators (progress & impact)		2015/16	2016/17	2017/18	2018/19	2019/20
1.1 Establish a structure to drive and govern implementation	Identify stakeholders and sectors	National government, private sector, NGOs	Inter-sectoral structure established	Coordinated multi-sectoral focus on obesity	X				
	Explore and/or formulate a coordinating structure to guide the implementation of the strategy and agree on roles and responsibilities				X	X			
1.2 Advocate for resources from different sectors	Incorporate key obesity prevention and control actions in the inter- sectoral plans	All participating departments	Resources allocated in each participating department		X	X	x	X	X

## GOAL 2: CREATE AN ENABLING ENVIRONMENT THAT SUPPORTS AVAILABILITY AND ACCESSIBILITY TO HEALTHY FOOD CHOICES IN VARIOUS SETTINGS

Objective	Key Activities/ Actions		indicators	Expected outcomes	Target/Timeframe				
				2015/16	2016/17	2017/18	2018/19	2019/20	
2.1 Promote the development and implementation of a relevant legislative framework	Influence fiscal policies related to sugar- sweetened beverages	National Department of Health, Treasury, DPME and academics	Legislation on sugar adopted and implemented	Sugar and fat reduced in processed foods			X	X	x
2.2 Ensure that food and beverage products sold are aligned with optimal national and international nutritional standards	Develop norms and standards on sugar and fat content in ultra- processed foods to guide product reformulation	National Department of Health, DTI, CGCSA	Norms and standards on sugar and fat content in ultra- processed foods developed Number of foods and	s on reduced in processed foods d d d fat processed foods d foods			X	X	x
			foods and beverages manufactured that adhere to nutritional standards						

	Ensure restaurants display nutrient content of menu items	National DOH, Food industry (CGCSA, CHOW)	Number of CGCSA- affiliated restaurant groups displaying nutrient content of menu items	Nutrient content of menu items displayed		X	X	X	x
	Ensure that quick service restaurants (QSR)include healthy meal options on their menus at competitive prices Engage with retailers to reduce exposure to unhealthy foods at point-of-purchase	National DOH, Food industry (CGCSA, CHOW)	Number of QSR's offering healthy meal options Number of retailers that have reduced or no unhealthy foods at point of sale	Increase healthy meal choices in restaurants Decreased exposure to unhealthy foods at point of purchase	x	x	x	x	X
2.3 Ensure responsible and ethical advertising and marketing of food by the food industry	Ensure that a code and pledge of advertising are developed and adhered to	Food industry (CGCSA) Media, Advertising Standard Authority of SA	Code and pledge of advertising developed	Limit exposure of advertising of ultra- processed products to children and the general public	X	X	X	X	X

2.4 Implement user-friendly food labelling education tool	Investigate, test and establish an appropriate educational tool for front of pack labels and meals in restaurants considering low literacy populations	Food Industry CHOW NDOH Academia	Appropriate labelling educational tool available	People making informed choices	X	X			
2.5 Increase access and availability of vegetables and fruits	Expand household, local and community food gardens	Departments of: Agriculture, Forestry and Fisheries Rural Development and Land Reform, SALGA, COGTA,	Proportion of people consuming fruits and vegetables	Increased consumption of fruits and vegetables	X	Х	Х	Х	Х
	Explore opportunities to establish local markets for improved access to vegetables and fruits	Municipality markets, Public works (EPWP),			×	х	x		
2.6 Promote healthy eating in different settings	Strengthen and ensure nutrition education component in the school curriculum is in line with national recommendations	Department of Education, school governing bodies, educators	Number of schools adhering to National School Nutrition Programme Guidelines for Tuck Shop	Improved nutritional status of learners		Х	Х	Х	X

Review and implement nutritional guidelines for all food and beverages sold or provided in schools (including foods sold b vendors around school premises	y	Operators	Improved nutritional status of learners					
Incorporate healthy eating practices as pa of obesity prevention and management in employee wellness programmes	DPSA t Department of Health	Number of government departments incorporating healthy eating initiatives in their wellness programmes	Healthy food options available and accessible in the workplace	Х	Х	X	X	Х
Develop a national guide for healthy meal provisioning in the workplace				Х				
Develop dietary guidelines for prevention and contro of obesity	Department of Health, private sector, managers at healthcare facilities	Dietary guidelines developed	Improved control of obesity	Х				
Conduct orientation sessions on dietary guidelines for obesity	Department of Health	Number of orientation sessions conducted		Х	Х	X		

Objectives	Key Activities/ Actions	Responsibility	Performance indicators	Expected outcomes	Target/Timeframe						
			(progress & impact)		2015/16	2016/17	2017/18	2018/19	2019/20		
<b>3.1. Ensure the</b> provision of safe and accessible places for people to engage in recreational activities that 	Increased population engaging in physical activity	X	X	X	X	X					
	partnerships between communities and local schools to access school grounds for	SALGA, COGTA Sports and			X	X	X				

r i

plannin develop require strategi PA opp create commu	that all urban g and new oments are d to consider es to optimise ortunities and walkable nities (zoning icycle lanes,	DOT SALGA COGTA			X	X	Х	X	Х
	sh community- bhysical activity	SRSA, DOH, NGOs, DPSA, COGTA, DSD, DBE, SALGA	Proportion of people participating in physical activity	Increased population engaging in physical activity.	Х	Х	Х	Х	X
particip	hen mass ation in PA jovernment nents				X	X	Х		
Implem activity	ent physical guidelines								
session	t orientation is on physical guidelines		Number of orientation sessions conducted						

3.2. Promote Active Transportation	Increase equitable access to public transportation	Department of Transport COGTA, SALGA	Increased proportion of people utilizing active transportation	Increased population engaging in physical activity.	Х	Х	X	х	X
	Ensure maintenance, safety and lighting of existing footpaths and pavements	COGTA, SALGA			Х	х	Х	Х	X
3.3 Promote physical activity in schools	Strengthen and ensure physical education component in the school curriculum	Department of Education, school governing bodies, educators	Proportion of learners engaging in physical activity	Increased population engaging in physical activity.		Х	Х	Х	
	Ensure adequate opportunity for physical activity within the school environment					х	Х	X	
3.4 Promote physical activity- friendly environments in worksites	Incorporate physical activity as part of obesity prevention and management in employee wellness programmes using physical activity guidelines.	DBE, DOH, SRSA, DPSA, DOH, Occupational health and safety committee	Proportion of people participating in physical activity	Implementatio n of the physical activity guidelines	Х	Х	X		

GOAL 4: SUPPO	GOAL 4: SUPPORT OBESITY PREVENTION IN EARLY CHILDHOOD (IN-UTERO TO 12 YEARS)											
			Performance		Target/Timeframe							
Objectives	Activities/Actions	Responsibility	indicators (progress & impact)	Expected outcomes	2015/16	2016/17	2017/1 8	2018/19	2019/20			
4.1. Strengthen and support appropriate weight gain and healthy eating during pregnancy	Include and review nutrition and obesity prevention messages in Mom-connect, BANC and other initiatives and programmes	National Department of Health, Provincial healthcare and facility managers, ANC clinic staff	Nutrition and obesity prevention messages incorporated in BANC guidelines and Mom-connect	Improved maternal nutrition status	X	X						
4.2 Strengthen the protection, promotion and support of optimal	Support and reinforce implementation of existing policies and initiatives to promote, protect and support	National Department provincial healthcare facility managers, postnatal	Exclusively breastfeeding rate at 14 weeks after birth	Increase exclusive BF coverage	x	X	X	×	x			
breastfeeding to explicitly address obesity	breastfeeding	clinic staff wellness managers in public workplaces	Exclusively breastfeeding rate at six months									

	Strengthen implementation of the Guidelines for Childcare Facilities in the Public Service	DPSA Health	Number of government departments with childcare facilities		X	Х	Х	х	X
4.3 Ensure appropriate complementary feeding practices to explicitly address obesity	Build capacity of healthcare providers to advise on appropriate complementary feeding practices.	Department of Health, provincial healthcare facility managers, postnatal clinic staff, Department of Social Development	Proportion of mothers performing optimal complementary feeding practices	Improve complementa ry feeding practices	Х	Х	Х	X	Х
	Develop educational material for appropriate complementary feeding				Х	Х			
	Monitor adherence to R991 and CODEX standards for commercial complementary feeds				Х	Х	Х	х	Х
4.4 Ensure explicit focus on obesity prevention in routine growth	Update the RtHB to include clear childhood obesity messages	National Department of Health, provincial healthcare facility managers, postnatal	RtHB updated	Appropriate weight gain in children		Х			

monitoring in children	Develop a step-by-step guide on prevention and control of obesity in children for healthcare personnel	clinic staff				Х		
4.5 Promote healthy eating and physical activity in early childhood development (ECD)	Incorporate explicit obesity prevention and control messages in ECD policies and guidelines	DSD, supported by National DOH & Basic Education	Healthy eating messages incorporated in ECD policies and guidelines	Well- nourished and physically active children during ECD stages	X	X		

					Targe	t/Timefran	ne		
Objectives	Activities/Actions	Responsibility	Performance indicators (progress & impact)	Expected outcomes	2015/16	2016/17	2017/18	2018/19	2019/20
5.1. Develop a communication plan targeting	Identify partners with no conflict of interest	National Department of Health, GCIS private sector,	Number of media platforms conveying	Improved knowledge on nutrition and physical	Х	X			
various age groups on healthy eating, regular physical activity and risks associated with obesity	Engage with advertising industry and communication experts to develop and design healthy lifestyle messaging	NGOs n h	messages on healthy lifestyle	activity.	X				
	Identify champions and role models for the mass media campaign				Х				
	Implementing strategies for community mobilisation, e.g. community dialogues, campaigns				X	x	X	X	x

5.2 Create demand for healthy food and environments conducive to physical activity	Identify consumer groups and social activism groups to support the obesity initiative	National, provincial and local government departments NGOs, consumer groups, community forums, private	Increase proportion of people performing physical activity	Improved knowledge on nutrition and physical activity.	Х	Х	Х	Х	Х
	Inform the public on where and how to access services to establish weight status	sector, religious groups, transport sector, urban planners, SALGA, SRSA National			x	Х	х	х	X
	Explore expansion of rebates on healthy food purchases	Department of Health and CGCSA			Х	Х	Х	Х	Х

GOAL 6: ESTABLISH	GOAL 6: ESTABLISH A SURVEILLANCE SYSTEM, STRENGTHEN MONITORING, EVALUATION AND RESEARCH												
			Performance		Targe	et/Timefran	ne						
Objectives	Activities/Ac tions	Responsibility	indicators (progress & impact)	Expected outcomes	2015/16	2016/17	2017/1 8	2018/19	2019/20				
6.1 Increase access to health screening services	Partner with private sector to promote health screening. (Drive "know and understand your numbers" campaigns) Promote BMI assessment and counselling on obesity in healthcare settings	National, provincial and local government departments, private sector	Proportion of the adult population 18 and older who are screened for weight change Proportion of the population that use the weight measurement services	Improve perception of body weight	X	X	X	X	X				

build weig asse and	rpretation			х				
priva and emp incre avai BMI wais circu	oloyers to ease ilability of and st umferenc ssessment				X			
weig asse in w	vrporate ght status essments vellness vices	em ha we me	roportion of mployees that ave access to eight easurement ervices	Х	X	X	X	

	Strengthen obesity referral systems for nutritional assessment and counselling		Number of referrals for obesity management	Improved adherence to healthy lifestyle and improved self- esteem.	Х	Х			
6.2 Monitor and evaluate performance indicators	Develop and agree on a set of indicators	All stakeholder	Availability of a monitoring and evaluation framework	Availability of data and trends on obesity	х				
	Develop a reporting tool				х				
6.3 Collate and communicate evidence- based information to stakeholders on obesity prevention and management	Create national repository of South African obesity intervention programmes to advise on implementatio n, and monitoring and evaluation	National Department provincial departments, National Obesity Forum Academia	A list of repository documents available	An established and updated repository	X	X	X	X	X
6.4 Set and implement the research agenda for obesity	Consult with stakeholders and identify key research	Academia National, provincial and district health research	Number of publications in peer-reviewed journals	Best evidence to inform policies and	Х	Х			

ques	estions	committees	practices					
prior	nduct oritised search				х	Х	Х	Х
in ob rese knov	ild capacity obesity search and owledge nsfer			Х	Х	Х	X	X

## **CHAPTER FIVE**

## **5.1 MONITORING AND EVALUATING THE IMPACT OF PROGRAMMES**

Epidemics, such as the current obesity epidemic, require a programmatic approach for surveillance, including reliable monitoring of the extent of the\_epidemic, the associated risk factors, and the interventions to control the disease.

The surveillance system needs to inform the public health response. The National Strategic Plan for the prevention and management of NCDs has indicated that South Africa has many elements that can be developed further into a strategic surveillance system for the prevention of NCDs. Some surveillance programs are already in place, which include the District Health Information System data and specific surveys/research set up for this purpose as well as from Statistics South Africa (StatsSA), the South African Demographic Health Survey, and the South African National Health and Nutrition Examination Survey.

However, a comprehensive surveillance system still needs to be developed for obesity tracking. It must include monitoring the exposures that lead to NCDs (unhealthy lifestyles and risk factors including those identified among young people), monitoring health outcomes (illness and cause-specific mortality), as well as the health system response (capacity, access to interventions and the quality of interventions). Given that these strategic plans are currently in place, the National Health Commission to be formulated could be utilised to create obesity-specific agendas.

A system of tracking all sector activities should be put in place, which will allow for frequent reporting through the inter-sectoral forum; an example of such a tool that could be used is shown in Annexure A.

## 5.2 RESEARCH

The population-based policies and programmes targeting obesity need to be based on sound scientific evidence generated through research. Health systems research is needed to identify how well these policies and programmes are being implemented, as well as the barriers to their effective implementation. As a result, strategies to scale up such interventions should be formulated.

Research is essential to understand the context-specific factors and social determinants of obesity in order to implement interventions effectively, especially in resource-constrained settings, where there are multiple health problems competing simultaneously. Investment in health services and other implementation research can improve the effectiveness of programmes and save resources. To this effect, partnerships between government, academic and research institutions will be established to identify priority research areas and monitor the impact of the proposed interventions.

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OBESITY CONTROL STAKEHOLDER REPORTING TOOL										
Facility Name:										
Facility Type (e.g., Workplace, Healthcare Centre, etc.):										
Bi-annually	2015/16		2016/17		2017/18		2018/19			
Draimuany	Q1&2	Q3&4	Q1&2	Q3&4	Q1&2	Q3&4	Q1&2	Q3&4		
Number of physical activity groups										
Dropout rate in the physical activity group										
Physical trainer available										
BMI categories for adults	BMI 18–24		BMI 25–29		BMI 30–34		BMI > 35			
Number per BMI category	No.	%	No.	%	No. %		No.	%		
Adults over 65 years										
Adults 35–65 years										
Adults (> = 18 years, but < 35 years)										
	WOMEN				MEN					
WAIST CIRCUMFERENCE ADULTS	Over 8	0–88 cm	Over 88 cm		94–102 (	cm	(	Over 102 cm		

BMI category for children and adolescents	BMI between ≥–3 to < –2 SD		BMI between ≥–1 SD to < +1 SD		BMI between ≥ +1 SD to ≤ +2 SD		BMI above > +2 SD	
Adolescents (13–17 years)	No.	%	No.	%	No.	%	No.	%