

National Nutrition Policy of Sri Lanka

Ministry of Health

"Suwasiripaya" 385, Rev. Baddegama Wimalawansa Thero Mawatha Colombo 10 Sri Lanka



National Nutrition Policy of Sri Lanka 2021-2030



Table of Contents

1.	Introd	luction	1
2.	Policy	background	2
3.	Ratio	nale for the revision of policy 2010	3
4.	The p	olicy process	4
5.	Vision	1	4
6.	Goal		4
7.	Guidi	ng principles	4
8.	Policy	objective	4
9.	Policy	priority areas	5
10.	Key s	trategic directions for priority areas	5
	10.1.	Strategic directions for policy priority area I-Food and nutrition security for	
		all citizens	5
	10.2.	Strategic directions for policy priority area II-Coordinated multi-sector	
		collaboration and partnerships	6
	10.3.	Strategic directions for policy priority area III-Legal framework strengthening	
		for protection of the right to safe food and prevention of unethical marketing	6
	10.4.	Strategic directions for policy priority area IV-Nutrition improvement	
		throughout the lifecycle	6
	10.5.	Strategic directions for policy priority area V-Nutrition promotion in emergency	
		situations and extreme weather conditions	8
	10.6.	Strategic directions for policy priority area VI-Strategic management of	
		information and research	8
11.	Exped	eted impact of the policy	8
12.	Imple	mentation of the policy	10
	12.1.	Coordination of Multi-sector Action Plan for Nutrition	10
	12.2.	Monitoring and evaluation of National Nutrition Policy	11
13.	Strate	gic framework for action	13
	Gloss	ary	49
	Anne	xes	51

Abbreviations

NNP – National Nutrition Policy
NCD – Non-Communicable Disease
UN – United Nations
SDGs – Sustainable Development Goals
WHO – World Health Organization
NNC – National Nutrition Council
NNS – National Nutrition Secretariat
NNSS – National Nutrition Surveillance System
MIYCN – Maternal, Infant and Young Child Nutrition
MsAPN – Multi-sector Action Plan for Nutrition
MCH – Maternal and Child Health
AIDS – Acquired Immune Deficiency Syndrome
ECCD – Early Childhood Care and Development

HMP – Health Master Plan

CSO – Civil Society Organizations

NSCN - National Steering Committee on Nutrition

TACN - Technical Advisory Committee on Nutrition

PSCN – Provincial Steering Committee on Nutrition

DisSCN – District Steering Committee on Nutrition

DivSCN – Divisional Steering Committee on Nutrition

DNAP – District Nutrition Action Plan

MOH - Medical Officer of Health

SIM – Strategic Information Management Unit

MT – Metric Tons

HFIAS – Household Food Insecurity Access Scale

DCS – Department of Census and Statistics

GN – Grama Niladhari

DOA – Department of Agriculture

GAP – Good Agricultural Practices

e-EOH & FS – electronic Environmental Occupational Health & Food Safety

SBCC – Social Behavior Change Communication

HPB - Health Promotion Bureau

CBOs – Community Based Organizations

NGOs – Non Government Organizations

CAA – Consumer Affairs Authority

PDHS – Provincial Director of Health Services

e-RHMIS – electronic – Reproductive Health Management Information System

IMMR – Indoor Morbidity and Mortality Return

DHS – Demographic and Health Survey

PHM - Public Health Midwife

M & BFHI – Mother and Baby Friendly Hospital Initiative

MRI – Medical Research Institute

MoE – Ministry of Education

MoH – Ministry of Health

GSHS – Global school-based Student Health Survey

AYFHS - Adolescent and Youth Friendly Health Survey

FBDGs – Food Based Dietary Guidelines

WASH – Water, Sanitation & Hygiene

HLC - Healthy Lifestyle Centre

RDHS – Regional Director of Health Services

HIV – Human Immunodeficiency Virus

STD – Sexually Transmitted Diseases

TB – Tuberculosis

GLAAS – Global Analysis and Assessment of Sanitation and Drinking Water

DMC – Disaster Management Centre

FAO – Food and Agriculture Organization

WFP - World Food Programme

IFAD – International Fund for Agricultural Development

IYCF – Infant and Young Child Feeding

National Nutrition Policy

1. Introduction

Nutrition is vital to the health, development and productivity of an individual as well as the community. Nutrition outcomes of the community significantly depend on food¹ and nutrition² security which exists when all people, always have physical, social, economic and legal access to nutritious food, consumed in sufficient quantities to meet their dietary needs consistent with individual preferences.

The first National Nutrition Policy (NNP) was developed in Sri Lanka in 1986 and several revisions have taken place thereafter. Revisions of previous policies were incorporated in the NNP 2010, which was a continuation of all nutrition policies. There are many health and non-health nutrition-related policies that are aligned with the NNP. Despite many changes in the socio-economic status of the country and programmes that have been implemented, malnutrition³ indicators such as wasting⁴ and stunting⁵ among children under-five years of age* have been stagnant during the past two decades. Current evidence has highlighted the importance of targeted direct⁶ and indirect⁷ nutrition interventions to improve the nutrition status. The life cycle approach is recognized as the best model to deliver direct and indirect nutrition interventions targeting all stages of the life cycle. These approaches need to be implemented through multiple sectors as the determinants for nutrition cannot be addressed by the health sector alone.

Daily utilization of diversified safe food in adequate quantities is essential for the nutrition security of the population. It could be accomplished with social behaviour change communication for healthy dietary practices and proper income management at the household level. Partnership building and coalition among health and non-health sectors, as well as establishing or utilizing available community-based platforms improving liaison for nutrition interventions have proven to be successful initiatives in nutrition-related behaviour change. A strongly committed political and social leadership is necessary to address the nutritional needs of the community in terms of creating a supportive environment for sustainable behaviour change.

The requirement for use of new technologies, capacity building of raw food producers and resilience to various disaster situations including climate variability are identified measures to enhance the production of food. Affordability of a nutritious diet needs to be ensured with ample resources for all households especially for the underprivileged, through sustainable income generation mechanisms or in some situations via safety nets, as well as through food production which meets the demand and control of market prices.

The National Nutrition Policy is intended to support the social and economic development policies of the government, whilst being coherent with specific policies of non-health and health sector, supporting their implementation. The policy will also consider the maximization of the healthcare delivery system for universal health coverage, focusing on primary health care. Implementation of health-related strategies of this policy shall be in line with primary health care reform. All other nutrition-related national and provincial health and non-health policies such as maternal and child health, non-communicable disease (NCD), elderly health, agriculture, national drinking water policy, trade, tariff policy etc. should be supportive and coherent with the NNP.

2. Policy background

- 2.1. The Universal Declaration of Human Rights (1948) declared the 'right to food' as a part of the right to an adequate standard of living which is essential for improving nutritional status, quality of life as well as productivity of people in the country. Sri Lanka has achieved a superior health performance, which is notable among South Asian countries and comparable to many developed countries. Population nutrition indicators show a fallback despite the implementation of all relevant evidence-based nutrition actions, which highlights the need for revisiting quality and coverage aspects. Over the past two decades, undernutrition indicators such as low birth weight, stunting and wasting among children under five years of age have been stagnated while there is a rising trend in overweight and obesity among subsets of the Sri Lankan population. In addition, micronutrient deficiencies such as nutritional anaemia among pregnant mothers and vitamin D deficiency among school children are also public health problems. This scenario of undernutrition, overnutrition and micronutrient deficiencies (hidden hunger) is termed as the 'triple burden of malnutrition'. Further disparities in malnutrition among districts and vulnerable population groups such as the plantation and urban under-settlement communities are observed in the country.
- 2.2. All member states of the United Nations (UN) adopted 17 Sustainable Development Goals (SDGs) in 2015, for the 2030 agenda of Sustainable Development. Out of them, SDG-2- 'zero hunger' addresses nutrition directly. Achieving nine other SDGs; 'clean water and sanitation', 'affordable and clean energy', 'industry, innovation and infrastructure', 'reduce inequalities', 'sustainable cities and communities', 'responsible consumption and production', 'climate action', 'life on land', 'partnerships for goals', facilitate to accomplish nutrition targets indirectly. The World Health Organization (WHO) endorsed six global targets for improving maternal, infant and young child nutrition* by 2025, calling for the decade of action on nutrition. Accordingly, the SDGs and global targets for the decade of action were considered in the strategic framework for action of this policy.
- **2.3.** Malnutrition has a multifaceted nature with many direct and indirect underlying causes. Improper dietary habits such as inadequate consumption of protein sources, fruits, and vegetables, consumption of high carbohydrate and high-fat diet, and sedentary lifestyle are some direct contributory factors to this situation in the country. Approximately one-tenth of the population is food insecure in the country. Hence affordability, availability and access to safe and healthy food need to be enhanced to reduce malnutrition among vulnerable populations. The availability of safe and healthy food throughout the year is adversely affected by poor agricultural practices, lack of climate resilience in food production, lack of organized local food exchange mechanisms, and unhealthy food imports. Inadequate accessibility and utilization of nutritious food are caused by food loss⁸ and wastage⁹ throughout the supply chain, scarcity of healthy food outlets and unethical marketing of unhealthy food. The involvement of all partners who have responsibilities related to nutrition is essential to address these issues.
- **2.4.** Food safety is about preventing contamination of food with hazardous material¹⁰ throughout the supply chain including production, handling, storage, transportation and ultimate preparation of food ensuring the quality of food. The presence of hazards may make food injurious to the health of the consumer acutely or chronically, leading to negative responses from consumers for nutritious food. Implementation of food safety activities is not at a satisfactory level which may be due to lack of adequate laboratory facilities, human resources, monitoring, and evaluation of services.

- **2.5.** Influence of society and peers, economic status, day-to-day priorities, availability and accessibility of services, cultural and social norms including myths, taboos and values as well as prevailing agricultural and market systems determine how people behave in addressing their nutritional needs. Social behaviour changes to address the above needs through advocacy, implementation of behaviour change communication strategies, community mobilization and empowerment have to be considered. Sustainable mechanisms for enabling environments that support and encourage interpersonal communication, interaction with mass and social media are vital for behaviour change through improved knowledge, attitude and practices related to nutrition. Global syndemic¹¹ of obesity, undernutrition and climate change is a huge risk to humans, and double¹² and triple duty¹³ nutrition actions, as well as emergency responses, may change this situation.
- 2.6. The National Nutrition Council (NNC) chaired by His Excellency the President under the purview of the National Nutrition Secretariat (NNS) coordinates the implementation of nutrition-related policy decisions. Strengthening of administrative systems and governance, enhancement of institutional capacities including financing, infrastructure and human resource, proper functioning of National Nutrition Surveillance System (NNSS), utilization of research evidence and surveillance data for programme planning, streamlining the implementation of Food Act of 1980 and its regulations as well as Breastfeeding Code which is to be made into an Act of the parliament, risk management throughout the food supply chain and active participation of non-government sector to enhance community nutrition have been acknowledged as some immediate necessities. Coordination and implementation of multi-sector nutrition interventions through an existing structure such as NNS, provincial, district and divisional systems to influence both demand and supply of nutritious and safe food commodities need to be strengthened to achieve nutrition targets.

3. Rationale for the revision of NNP 2010

Every dollar spent on nutrition has been recognized to return 16 dollars in turn and the Government of Sri Lanka emphasizes improvement of the nutritional status of Sri Lankans as a national priority. Sri Lanka has adopted SDGs and set national targets within the global framework for improving Maternal, Infant and Young Child Nutrition (MIYCN) by 2025 for the decade of action on nutrition. Considering the relatively stagnant nutrition indices among children under five years and the current needs of the country such as escalating NCDs, the need for revision of NNP was identified to achieve global nutrition targets and SDGs within the period.

4. The policy process

Key nutrition issues of the country were prioritized by a technical team of experts representing all relevant sectors. Implementation of the NNP 2010 was reviewed by an external consultant, and civil society organizations (CSOs) also provided recommendations on the implementation of the NNP 2010. The technical opinions of both these reviews were triangulated at a representative workshop of a wider group of participants that included middle-level managers, policy experts of relevant sectors and civil society organizations. Several consultations with all relevant stakeholders identified the content to be reflected in the policy revision. A draft of the policy was prepared to incorporate expert views and finalized in a consultative workshop representing all related sectors for nutrition action, followed by another consultative workshop to agree on the implementation of the policy. Thereafter the NNP 2021-2030 was finalized incorporating public comments.

5. Vision

Optimum nutrition for all Sri Lankans

6. Goal

Achieving and maintaining the nutrition well-being of all Sri Lankans enabling them to contribute effectively towards sustainable development.

7. Guiding principles

The following guiding principles reflect the implementation of all strategies.

- I. Inclusiveness of all
- II. Right to access safe and nutritious food
- III. People-centered policy
- IV. Gender equity and sensitivity
- V. Adoption of ethical and evidence-based practices
- VI. Multi-stakeholder involvement
- VII. Public and private partnership
- VIII. Community engagement and empowerment
- IX. Effective and efficient utilization of resources
- X. Sustainable implementation of nutrition interventions

8. Policy objective

To ensure the accomplishment of nutrition needs of all Sri Lankans during the life cycle through evidence-based direct and indirect nutrition actions in view of ending all forms of malnutrition by 2030

9. Policy priority areas

- I. Food and nutrition security for all citizens.
- II. Coordinated multi-sector collaboration and partnerships.
- III. Legal framework strengthening for protection of the right to safe food and prevention of unethical marketing.
- IV. Nutrition improvement throughout the life cycle.
- V. Nutrition promotion in emergency situations and extreme weather conditions.
- VI. Strategic management of information and research.

10. Key strategic directions for priority areas

Strategic directions for each policy priority area are mentioned to guide the policy implementation process.

10.1. Strategic directions for policy priority area I - Food and nutrition security for all citizens

Food and nutrition security is essential to improve community nutrition, while hunger and malnutrition are the major outcomes of household food insecurity. Availability, physical and economic accessibility, utilization of nutritious food and stability of these three elements over time are the main dimensions of food and nutrition security. Food needs to be available in adequate quantities during all seasons with easy access to for people. Poverty exacerbated by food inflation is acknowledged as one of the key constraints of food security. Patterns of expenditure on food across sectors (urban, rural and estate), provinces and districts indicate the utilization of various foods, driven through socio-economic and lifestyle factors. Wastage and loss of produce without making their way to needy people, unavailability of healthy food outlets, unsafe food and unethical marketing are some holdbacks for adequate utilization of nutritious food.

Residents of the estate sector, urban under-settlements, persons with acute illnesses or chronic diseases, pregnant women, low birth weight babies, undernourished children and the poorest wealth quintile of the population are recognized as most nutritionally vulnerable.

Key strategic directions for policy priority area I

- 10.1.1. Enhancement of availability, and equal access to quality and healthy food through the nutrition-sensitive food value chain¹⁴.
- 10.1.2. Adoption of appropriate financing strategies to promote healthy food behaviours.
- 10.1.3. Community empowerment and community mobilization for optimum consumption of all nutrients through dietary diversification and to reduce food waste.

10.2. Strategic directions for policy priority area II - Coordinated multi-sector collaboration and partnerships

Strengthening health and non-health systems for the provision of nutrition interventions, political commitment for nutrition, financing and accountability of nutrition programmes are the basis of achieving nutrition goals. Mobilization of all relevant stakeholders including government, non-government, development agencies and private sector to advocate for nutrition promotion through an extensive mix of communication channels is necessary to achieve desirable outcomes. A multi-sector action plan on nutrition to harmonize direct and indirect nutrition actions is crucial to end all forms of malnutrition.

Key strategic directions for policy priority area II

- 10.2.1. Strengthen health and non-health government systems for the provision of direct and indirect nutrition interventions as per their mandate.
- 10.2.2. Reinstate a high-level, cohesive and strongly led strategic coordination mechanism with sustained political commitment for effective implementation of Multi-sector Action Plan for Nutrition (MsAPN).
- 10.2.3. Establish effective coordinating systems including accountability mechanisms for collaborative multi-sector nutrition actions at central, provincial, district, divisional and village levels.

10.3. Strategic directions for policy priority area III - Legal framework strengthening for protection of the right to safe food and prevention of unethical marketing

Food safety is supported by all relevant sectors of food production and regulatory authorities such as health (food control administration unit), trade, consumer affairs authority, police and local government authorities, who ensure a safe food environment with adequate sanitation. Insecticides and pesticides in plant-based products, antibiotics and other chemical residues in fisheries and animal husbandry, and genetically modified food are some reasons for the loss of confidence in the consumption of nutritious food. The establishment of monitoring systems with facilities for analysis of water quality as well as chemical residues and genetic contents of food and proper implementation of regulatory mechanisms are needed to ensure the safety of food and water consumed in the country.

Key strategic directions for policy priority area III

- 10.3.1. Streamline food legislation systems throughout the food supply chain.
- 10.3.2. Control unethical marketing through a robust legislative mechanism.
- 10.3.3. Strengthen monitoring mechanism for food quality and safety.
- 10.3.4. Improve enforcement of water quality and safety regulations, standards and guidelines.
- 10.3.5. Empower all stakeholders to carry out food safety activities and maintain food quality.

10.4. Strategic directions for policy priority area IV - Nutrition improvement throughout the life cycle

The poor nutrition status of pre-pregnant women extends throughout and into the life cycle of the offspring in a vicious cycle. It is evident that nutrition during the reproductive age influences fetal growth, birth weight and nutritional status of infants born to them.

In most instances, infants born with low birth weight go through their childhood, adolescence, adulthood and older age with impaired growth and development with low productivity and quality of life. Nutrition during the life cycle has been addressed with Maternal and Child Health (MCH) Policy, NCD Policy, Elderly Health Policy apart from NNP. Malnutrition being a risk factor for NCDs, has multiple implications at macro, community and household levels in the country. Individual and/or family-based problem analysis and triple-duty nutrition actions with the support of relevant stakeholders and maintaining proper nutrition throughout the life cycle is important not only to improve the quality of life of the population but also for the social and economic development of the country.

There are evidence which demonstrate that nutrition anomalies exist in different geographical areas and across socio-economic groups in the country. The estate population and urban under-settlement communities are the most vulnerable to malnutrition, while changes in dietary behaviours due to urbanization affect the nutrition status of urban populations. The Perseverance of NCDs are rising alarmingly, showing the need for a sustainable multisector approach to triple-duty nutrition actions for the reduction of undernutrition, overnutrition and micronutrient deficiencies. Nutrition status of those who are suffering from communicable diseases such as tuberculosis and Acquired Immune Deficiency Syndrome (AIDS); NCDs such as obesity, cancer and mental health problems; and those who need special attention in nutrition such as children, elderly and disabled need to be monitored and actions should be taken to improve their quality of life.

Key strategic directions for policy priority area IV

- 10.4.1. Provision of pre-pregnancy care for the couple before planning their first child or to plan subsequent pregnancies and to enter pregnancy with optimum nutrition in a supportive environment.
- 10.4.2. Safeguard proper nutrition for pregnant and postpartum (up to the completion of six months after delivery) women through strengthening mechanisms to provide necessary nutrition services.
- 10.4.3. Create enabling environment for early initiation of breastfeeding and exclusive breastfeeding for completed six months in all settings.
- 10.4.4. Building a strong foundation for all infants, young children and preschool children through evidence-based nutrition interventions with a special emphasis on appropriate, nutritious and safe complementary food prepared at home, and continued breastfeeding for two years and beyond together with the promotion of optimal Early Childhood Care and Development (ECCD).
- 10.4.5. Empower all primary school children to inculcate healthy dietary behaviours and physical activity with nutrition education through school curriculum and enabling school environment.
- 10.4.6. Promote optimal nutrition and development among adolescents and youth adopting adolescent and youth-friendly approaches, while addressing the social determinants.
- 10.4.7. Empowerment of adults to adopt healthy lifestyles including healthy diet with the provision of comprehensive nutrition services.
- 10.4.8. Establish a conducive environment for optimal nutrition and access to appropriate nutrition services for all elders.
- 10.4.9. Implementation of appropriate interventions to improve the nutritional status of vulnerable populations.
- 10.4.10. Prevention and management of acute and chronic disease-related malnutrition.

10.5. Strategic directions for policy priority area V - Nutrition promotion in emergency situations and extreme weather conditions

Mapping of disaster-prone areas, prediction of disasters and supply of nutritious food with targeted nutrition actions during disasters are necessary to safeguard and improve community nutrition. Recurrent and prolonged droughts and floods are frequent occurrences especially during a particular period of time annually. Climate change resilience to food systems also needs to be considered for the sustainability of food value chains. Food emergencies during pandemic situations should also be addressed with carefully planned mitigation measures to meet population nutrition needs.

Key strategic directions for policy priority area V

- 10.5.1. Strengthen and streamline resilience mechanisms to facilitate disaster preparedness plans to provide nutrition needs for affected populations.
- 10.5.2. Empower relevant stakeholders including emergency relief staff and programme managers to ensure safe and adequate nutrition for affected populations according to operational guidelines

10.6. Strategic directions for policy priority area VI - Strategic management of information and research

Targeted nutrition actions based on evidence are the most effective in overcoming population malnutrition in the country. Strategic information management systems and valid research evidence support the decision-making process for efficient and effective nutrition programmes at different organizational levels.

Key strategic directions for policy priority area VI

- 10.6.1. Strengthen strategic information management systems to support evidence-based policy and programmatic decisions.
- 10.6.2. Establish a dietary behaviour surveillance mechanism and incorporate it into the nutrition monitoring and evaluation.
- 10.6.3. Support appropriate research to generate evidence-based information and utilize them in advocacy, planning, implementation and periodic evaluations of nutrition interventions.

11. Expected impact of the policy

The expected impact of this policy is an improved nutritional status among Sri Lankan population with the minimization of geographical and socioeconomic disparities.

The following impacts need to be achieved for this purpose.

- 1. Reduced malnutrition in terms of undernutrition, overnutrition and micronutrient deficiencies.
- 2. Food and nutrition security ensured in terms of availability, physical and economic accessibility, utilization of nutritious food and stability of these three elements overtime.

11.1. Malnutrition among Sri Lankan population reduced in terms of;

11.1.1. Undernutrition

- 11.1.1.1 Stunting among children under 5 years of age reduced from 17.3% (DHS, 2016) to 10% by 2030.
- 11.1.1.2. Wasting among children under 5 years of age reduced from 15.1% (DHS, 2016) to <5% by 2030.
- 11.1.1.3. Low birth weight rate reduced from 15.7% (DHS, 2016) to 10% by 2030.
- 11.1.1.4. Low Body Mass Index for age among children 10-18 years old reduced from 26.9% (National Surveys, MRI, 2018) to 18% by 2030.

11.1.2. Overweight and obesity

- 11.1.2.1. No increase in overweight among children under five years of age from the baseline of 0.6% (National Surveys, MRI, 2012) by 2030.
- 11.1.2.2. No increase in overweight and obesity among adolescents from the baseline of 7.6% and 2.2% respectively (National Surveys, MRI,2018) by 2030.
- 11.1.2.3. Prevalence of overweight among adults and elderly (18-69 years) reduced from 29.3% (STEPS, 2015) to 15% and obesity further reduced from 5.9% by 2030.

11.1.3. Micronutrient deficiencies

11.1.3.1. Reduce the prevalence of all micronutrient deficiencies among children under five years, adolescents, adults and pregnant women to less than 10% by 2030.

11.2. Food security and safety among Sri Lankan population increased in terms of;

11.2.1. Food security

- 11.2.1.1. Food insecurity among households reduced from 10.3% (Food security survey DCS, 2014) to 5% by 2030.
- 11.2.1.2. Household Food Insecurity Access Scale (HFIAS) score reduced from 9.2 (Food security survey DCS, 2014) to 5 by 2030.

11.2.2. Food safety

11.2.2.1. All food available in the country are safe for consumption.

12. Implementation of the policy

The National Nutrition Policy shall be a guiding document for planning, implementation, monitoring and evaluation of nutrition-related actions at the National, Provincial, District and Divisional levels. It incorporates a wide variety of direct and indirect nutrition strategies involving public, private and industrial sectors. It shall be implemented by the government, with certain areas supported by UN organizations, other development partners, civil society organizations (CSO) and private sector agencies with defined responsibilities. This policy shall be effective until the end of 2030, while a midterm review shall be conducted in 2025 to provide the opportunity to update if needed.

A sustainable and effective institutional mechanism is mandatory for the efficient implementation of the policy. The Ministry of Health led the process of development of the NNP and is responsible for planning, implementation, monitoring and evaluation of evidence-based direct nutrition actions that are integrated into the Health Master Plan (HMP). Implementation of indirect nutrition actions is executed by the respective ministries as per their mandate.

Multi-sector Action Plan for Nutrition 2018-2025 was developed by NNS which had been functioning at the Presidential Secretariat and was responsible mainly for coordination of implementation, monitoring and evaluation of direct and indirect nutrition actions.

The National Nutrition Policy and MsAPN need to be effectively coordinated, monitored and evaluated at National, Provincial, District and Divisional levels. At the National level, NNP shall be coordinated by a high-level coordinating body and a National Steering Committee on Nutrition (NSCN) comprising high-level representatives of relevant ministries. They shall take nationally important evidence-based policy decisions and also monitor the implementation of NNP.

Implementation of National Nutrition Policy shall be guided by the strategic framework for action based on the policy priority areas and identified key strategic directions. The strategic framework for action includes key action areas, expected outcomes and monitoring indicators under each strategic direction. It also recognizes possible responsible sectors or organizations for the implementation of NNP. Provinces, as well as nutrition-related sectors and other agencies, may develop their nutrition-related strategic plans based on the guidance provided in this document. All these strategic plans need to be costed in terms of implementation across years.

12.1. Coordination of Multi-sector Action Plan for Nutrition

The following multi-sector coordination platforms shall ensure the effective coordination, monitoring and evaluation of the implementation of MsAPN at the National, Provincial, District and Divisional levels.

- i. The National Nutrition Council chaired by His Excellency the President to provide policy guidance and policy-level decision-making related to nutrition. The NNC shall meet twice a year and bring together the political authority including all related Cabinet of Ministers, the Chief ministers of Provinces and members of the Parliament representing all political parties and heads of other stakeholder organizations.
- **ii. The National Nutrition Secretariat** is the secretariat arm of NNC which is positioned under the purview of the Presidential Secretariat. The NNS is mainly responsible for the coordination, monitoring and evaluation of MsAPN.

- **The National Steering Committee on Nutrition (NSCN)** is chaired by the Secretary to the President. The NSCN shall meet quarterly and bring together the Secretaries of Ministries, Chief Secretaries of Provinces, academia, representatives of development partners including UN agencies, civil society and private sector organizations. The NSCN shall review the overall progress of implementation and solicit multi-sector support to improve nutrition-related indicators. The specific policy proposals put forward here should be referred to the National Nutrition Council for high-level intervention.
- **iv. Technical Advisory Committee on Nutrition (TACN)** shall be the technical arm to support the functions of the NSCN and shall be established in order to provide technical facilitation to implement MsAPN and other nutrition-related policies and strategies. The TACN shall bring together technical experts from various disciplines such as government, UN and other development partners, academia, civil society and private sector organizations to provide technical guidance on nutrition issues.
- v. Ministerial Steering Committees on Nutrition shall be chaired by respective Secretaries of the Ministries and suggestions/recommendations shall be communicated to the TACN. Under these Ministerial Steering Committees, technical subcommittees may be established to make recommendations with regard to nutrition as per the Ministry mandate.
- vi. The Provincial Steering Committee on Nutrition (PSCN) is chaired by the Chief Secretary of the Province and shall meet once in three months. It shall bring together the Secretaries of provincial ministries, heads of the departments of relevant government institutions, representatives of development partners, academia, civil society, and private sector organizations working in the province.
- vii. The District Steering Committee on Nutrition (DisSCN) is chaired by the District Secretary and meets once in two months. It shall bring together the heads of departments of relevant government institutions, representatives of development partners, academia, civil society, and private sector organizations working in the district.
- viii. The Divisional Steering Committee on Nutrition (DivSCN) is chaired by the Divisional Secretary and shall meet once a month. It shall bring together the heads of departments of relevant government institutions including Medical Officer of Health (MOH), representatives of development partners, academia, civil society and private sector organizations working at the divisional level.

The Provincial, District and Divisional Steering Committees shall be the key bodies monitoring the implementation of the District Nutrition Action Plans (DNAP) at the local level. They shall ensure that local nutrition problems are addressed through multi-sector coordination.

12.2. Monitoring and evaluation of National Nutrition Policy

A Strategic Information Management (SIM) Unit shall be established at the NNS to monitor and evaluate multi-sector, direct and indirect nutrition actions. The SIM Unit in the Nutrition Division of the Ministry of Health shall be the focal point for monitoring and evaluation of outcomes of direct nutrition interventions and shall liaise with the NNS.

Strategic framework for action

Policy priority area	Policy priority area I: Food and nutrition security for all citizens	itizens		
Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
1.1. Enhancement of availability and equal access to quality and healthy food through nutrition-sensitive food value chain	1.1.1 a.) Strengthen sustainable nutrition-sensitive food value chains (agriculture, livestock, aquaculture, fisheries etc.) to improve healthy food availability and access 1.1.1 b.) Ensure the availability of diversified agricultural products including seasonal, traditional and underutilized crops 1.1.1 c.) Ensure the availability and accessibility of nuts and pulses through agriculture sector in a sustainable manner 1.1.2. Promote home gardening to improve availability and access to safe and nutritious food	1.1.1. Proportion of availability of commonly utilized food out of estimated annual requirement [(production + import)/ requirement] x 100 (source - Ministry of Agriculture) (Annual estimation of commonly utilized food requirement in metric tons (MT) for 2020 is Annexed) 1.1.1.2. Reduction of Household Food Insecurity Access Scale Score (HFIAS Score) from 9.2 (2014) to 5 (source - DCS) 1.1.2.1. Percentage of home gardens established by size and type at the divisional level out of eligible, increased by 30% from the baseline (source - Divisional Secretariat databases)	organizations - National Nutrition Secretariat (NNS) - Agriculture - Livestock - Fisheries - Trade - Finance - Finance - Rocial empowerment - Provincial/Local governments	for strategic direction 1.1.1. Quality and healthy agriculture, livestock and fisheries food commodities, in adequate quantities made available for consumption in the country 1.1.2. Access to quality and healthy food throughout the year to all citizens ensured monitoring mechanism/s for quality and healthy food, made available in the country 1.1.4. Infrastructure upgraded to minimize post-harvest food loss 1.1.5. Enabling
				food sovereignty and healthy eating in the communities

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	1.1.3. Strengthen backyard domestic animal husbandry with local breeds	1.1.3.1. Proportion of families adequately supported for backyard animal husbandry out of estimated in each GN area increased by 30% from the baseline (source - Divisional Secretariat databases)	- Livestock - Social empowerment - Provincial/Local governments	
	1.1.4. Enhance food security through improved land use efficiency, irrigation and cropping intensity	1.1.4.1. Agricultural land use efficiency increased by 10% from the baseline (source - Department of Agriculture/DOA)	- National planning - Irrigation - Agriculture	
	1.1.5. Reduce post-harvest loss by upgrading post-harvesting technologies, appropriate transport and storage facilities for the supply chain	1.1.5.1. Food loss index reduced by 30% from the baseline (source - Department of Census and Statistics/DCS)	- Agriculture - Livestock - Fisheries - Province/Local governments - Transport - Science and technology	
	1.1.6. Promote eco-friendly food value chains	1.1.6.1. Proportion of farms certified for Good Agricultural Practices (GAP) out of total registered farms (source - DOA)	- Agriculture - Livestock - Environment	
18 Con the abouture	1.1.7. Empower all relevant stakeholders on food supply chain management (quality food production, reduction of post-harvest food loss, food sovereignty ¹⁵ etc.)	1.1.7.1. Proportion of trained stakeholders out of identified at provincial, district and divisional level (sources - Provincial councils, District and Divisional Secretariat databases)	- Agriculture - Livestock - Fisheries - Trade - Finance	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	1.1.8. Strengthen food security surveillance (e.g., monitor yield and quality of food, forecast production, imports)	1.1.8.1. Availability of food security survey reports in scheduled time periods (every three years) (source - Ministry of Agriculture)	- Agriculture - Livestock - Fisheries - Trade	
		1.1.8.2. Availability of reports of cost of diet surveys bi-annually (source - Ministry of Agriculture)		
	1.1.9. Enhance the nutrient content of staple/essential food by fortification/bio-fortification as appropriate	1.1.9.1. Number of crops bio-fortified per year (source - DOA)	- Agriculture - Trade - Health	
	1.1.10. Reformulate commercially prepared food in keeping with nutrition standards /nutrient threshold levels for healthy food	1.1.10.1. Number of commonly consumed food items reformulated as healthy food annually (source - e-EOH & FS)	- Agriculture - Trade - Health - Industries	
appropriate financing strategies to promote healthy	1.2.1. Increase taxation of unhealthy food	1.2.1.1. Availability of taxation regulations for unhealthy food (source - e-EOH & FS)	- Finance - Trade - Consumer affairs	quality and healthy food to all citizens is ensured
lood benaviours	1.2.2. a.) Control the price of healthy food	1.2.2.1. Indicator of food prize anomalies reduced by 30% from the baseline (source - DCS)	- Finance - Trade - Consumer	food commodities are stabilized in the country
	1.2.2. b.) Coordinate decision support information systems (production, trends, climatic factors etc.) in order to limit extreme food price volatility	1.2.2.2. Consumer price index for food & non-alcoholic beverages reduced from 131.8 (2018) to 110 (source - DCS)	Affairs - Health - Agriculture - Livestock - Fisheries	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	1.2.3. Improve nutrition among vulnerable through targeted social security schemes	1.2.3.1. Proportion of individuals who received the social security out of identified at the divisional level under each scheme (source - Divisional Secretariat databases)	- Finance - Trade - Social empowerment	
	1.2.4. Income generation among disadvantageous populations	1.2.4.1. Gini co-efficient of 39.8% (2016) reduced to 30% (source - World Bank) 1.2.4.2. Proportion of households supported with income generation at the divisional level out of identified, annually (source - Divisional Secretariat databases)	- Finance - National planning - Social empowerment - Provincial/Local governments	
	1.2.5. Improve consumption of nutritious diet with household financial management	1.2.5.1. Number of household financial management awareness programmes conducted at the Divisional level annually (source - Divisional Secretariat databases)	- Finance - National planning - Social empowerment - Health	
	1.2.6. Distribute essential and/or healthy food commodities at subsidized prices for targeted populations	1.2.6.1. Number of essential/healthy food commodities distributed at subsidized prices annually (source - Financial ministry database)	 Finance National planning Social empowerment Health 	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
1.3. Community empowerment and community mobilization for optimum consumption of all nutrients through dietary diversification and to reduce food waste	1.3.1. Develop a national nutrition communication strategy and implement social behavior change communication (SBCC) to promote healthy eating	1.3.1.1. Availability of updated national nutrition communication strategy (source - Health Promotion Bureau - HPB database) 1.3.1.2. Number of social marketing campaigns implemented for the promotion of healthy eating annually (source - HPB database) 1.3.1.3. Percentage of 18 to 69 year old population consuming 5 servings of fruits and vegetables (2 vegetables, 1 green leafy vegetable, and 2 fruits) per day is increased from 27.5% (2015) to 40% (source - NCD Survey)	- Health - Indigenous medicine - Agriculture - Fisheries - Livestock - Education - Media - Social empower ment - Civil society organizations (CSO)/ Community based organizations (CBOs)	1.3.1. Consumption of diversified diet in the community improved 1.3.2. Optimum utilization of available food without waste achieved at the house hold level
	1.3.2. Streamline planning and implementation of district and divisional nutrition promotion activities in line with national strategies (e.g., Nutrition communication strategy, micronutrient strategy, strategy for prevention and control of NCDs)	1.3.2.1. Proportion of nutrition promotion interventions implemented as planned by district and divisional levels (source - District/Divisional secretariat databases)	- NNS - Policy Planning - Health - Provincial, district, and divisional authorities	
	1.3.3. Empower and mobilize the community influencers including civil society organizations, the private sector and media personnel through awareness on scientific information on balanced diet, utilization of diversified, nutritious food and safety of food	1.3.3.1. Proportion of awareness programmes on healthy eating with dietary diversification conducted for community influencers out of planned (source - Health sector databases)	- Health - Education - Media - Social empowerment - Relevant provincial and district authorities - CSO/CBO	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	1.3.4. Implement evidence-based interventions to promote healthy eating at the village level	1.3.4.1. promote healthy eating out of planned interventions at the village level (source - MOH databases)	- District/Divisional/ Village level health authorities - Other nutrition- related sectors - CSO/CBO /NGOs - Private sector	
	1.3.5. Empower the community to minimize food wastage at retail and consumer levels	1.3.5.1. Percentage reduction of per capita food waste at the retail and consumer levels compared to the previous year (source - Ministry of Agriculture)	- Health - Education - Media - CSO	

Policy Priority Area	Policy Priority Area II- Coordinated multi-sector collaboration and partnership	ation and partnership		
Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
2.1. Strengthen health and non-health government systems for provision of direct and indirect nutrition interventions as per their mandate	2.1.1. Strengthen organizational capacities (e.g., human, financial, infrastructure, technical) in all sectors for sustained nutrition interventions following a situational analysis	2.1.1.1. Proportion of Nutrition-related cadres recruited in relevant ministries out of planned (source - databases of relevant ministries) 2.1.1.2. Proportion of capacity building programmes on provision of direct and indirect interventions conducted out of planned in relevant ministries (source - databases of relevant ministries) 2.1.1.3. Proportion of funds dedicated for nutrition activities out of planned (source - databases of relevant ministries) 2.1.1.4. Proportion of infrastructure facilities improved to provide nutrition interventions out of planned in relevant ministries (source - databases of relevant ministries)	- NNS - Management Services - Finance - National Planing - National Budget Department - All Ministries with nutrition- related responsibilities	2.1.1. Knowledgeable and skill mix of human resources, financial resources and infrastructure facilities in relation to nutrition is improved in relevant sectors/ organizations as required
2.2. Reinstate a high-level, cohesive and strongly led strategic coordination mechanism with sustained political	2.2.1. Streamline an advocacy mechanism for regular consultation between political leadership and other stakeholders	2.2.1.1. Availability of high-level functioning coordinating and advocacy mechanisms for the implementation of MsAPN (source - NNS)	- NNC - NNS - NSCN	2.2.1. Sustainable high level coordinating mechanism for effective implementation of MsAPN is established in the country

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
commitment for effective implementation of MsAPN	2.2.2. Incorporate relevant national and international policies/strategies/ standards and legislations into nutrition-related policies	2.2.2.1. Availability of operational MsAPN aligned with related national policies, national and international nutrition strategies/standards and legislations (source - NNS)	- NNC - NNS - NSCN - All nutrition- related sectors	2.2.2. All nutrition-related policies aligned with relevant national/ international policies/ strategies / standards and legislations
2.3. Establish effective coordinating systems including accountability mechanisms for collaborative multi-sector nutrition actions at central, provincial, district, divisional and village levels	2.3.1. Establish a functioning coordinating mechanism at central, provincial, district, divisional and village levels to manage the MsAPN	2.3.1.1.Number of meetings held as per schedule; - NNC (once a year) NSCN (once in 4 months) - TACN (as per the requirement) - PSCN (once in 3 months) - DisSCN (once in 2 months) - DivSCN (once a month) - Village-level committees (once a month) (source - databases of relevant organizations)	- NNS - District Secretariat - Divisional Secretariat - Health	2.3.1. Multi - sector action plan for nutrition (MsAPN) implemented effectively and efficiently
	2.3.2. Coordinate implementation of nutrition policies, strategic and action plans at central, provincial, district, divisional and village levels	2.3.2.1. Availability of review reports/ minutes of meetings on nutrition interventions at central, district, divisional and village levels (source - relevant databases)	- NNS - District Secretariat - Divisional Secretariat - Health	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or organizations Expected outputs or outcomes for strategic direction	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	2.3.3. Strengthen partnershipswith government, non-government, private sector and civil society organizations through multi-stakeholder collaboration	2.3.3.1. Number of NGOs/CSOs/ private sectors involved in nutrition actions at district/ divisional/ village level (source - relevant databases)	- All sectors responsible for nutrition-related activities - Non- government and civil society organizations - Private sector	

Policy Priority area	III: Legal framework strengthening fo	Policy Priority area III: Legal framework strengthening for protection of right to safe food and prevention of unethical marketing.	ention of unethical r	narketing.
Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
3.1. Streamline food legislation systems throughout the food supply chain	3.1.1. Introduce or review and revise necessary legislation related to food safety and standards, giving priority to food items that are highly consumed by the population including street food and fast food	3.1.1.1. Proportion of new legislation on food introduced as planned (source - e- EOH & FS) 3.1.1.2. Proportion of legislation on food revised as planned (source - e-EOH & FS)	- Health - Legal - Consumer affairs authority (CAA)	3.1.1. Biologically, chemically and physically safe food for consumption are made available in the country
	3.1.2. Strengthen enforcement of existing and newly formulated legislations	3.1.2.1. Proportion of food premises registered under food authority out of all food premises at divisional level (source - Divisional Secretariat databases) 3.1.2.2. Proportion of public complaints investigated by CAA out of all complaints (source - CAA database)	- Health - Local authorities - CAA - Food premises	
3.2. Control unethical marketing through a robust legislative mechanism	3.2.1. Streamline implementation of the existing mechanism including nutrient profile model to regulate the promotion of unhealthy food	3.2.1.1. Availability of a national body to approve food advertisements (source - EOH & FS) 3.2.1.2. Number of prosecutions done for violation of labelling and advertising regulations (source - e-EOH & FS)	- Health - CAA - Media	3.2.1. A functioning mechanism to regulate the promotion of food and beverages (including food and beverages for children) is established in the country 3.2.2. Breastfeeding Code made into an Act of Parliament and all relevant legislations fully enforced

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	3.2.2. Implement strong legislation to regulate infant and young child formulae, milk and milk products, commercially prepared food and beverages intended for infants and young children	3.2.2.1. Proportion of advertisements that are non-compliant with regulations on marketing of infant and young child formulae/ commercially prepared foods and beverages intended for infants and young children out of monitored advertisements (source - e-EOH & FS)	- Health - CAA -Food manufacturers and distributors - Consumer organizations	
3.3. Strengthen the monitoring mechanism for food quality and safety	3.3.1. Strengthen analytical capacity for assessment of food for nutrient content and biological (including genetic), chemical, physical (including radiological) contaminants	3.3.1.1. Availability of a new laboratory or upgrade of an existing laboratory as a national reference food laboratory (source -Ministry of Health) 3.3.1.2. Availability of at least one food laboratory and a branch of Department of Government Analyst per province with all resources for food analysis (source - PDHS database/Department of Government Analyst)	- Health - Finance - National Planning - Provincial /local authorities - Department of Government Analyst	3.3.1. Food safety monitoring mechanisms strengthened to ensure right to safe food 3.3.2. Analytical capacity including infrastructure, human and other resources for biological, chemical, physical and nutritional assessments of food
	3.3.2. Strengthen relevant sectors to enforce Soil Conservation Act	3.3.2.1. Number of actions taken to enforce Soil Conservation Act by relevant sectors (source - Ministry of Lands)	- Agriculture - Environment - Plantation - Finance - Other relevant sectors - Health	strengthened
3.4. Improve enforcement of water quality and safety regulations, standards and guidelines	3.4.1. Formulate portable water quality and safety regulations	3.4.1.1. Availability of water quality and safety regulations (source - e-EOH & FS)	- Water supply - Environment - Local authorities - Mahaweli Development	3.4.1. Safe drinking water from all water supply projects and bottled water assured in the country

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	3.4.2. Strengthen water quality surveillance	3.4.2.1. Proportion of satisfactory water samples, out of all samples tested (source - MOH database)	- Health - Water Supply	3.4.2.Water quality regulations enforced
3.5. Empower all stakeholders to carry out food safety activities and maintain food quality	3.5.1. Increase awareness on food safety including regulations among food producers/ manufactures, distributors, handlers and consumers	3.5.1.1. Availability of strategy to improve - Health food safety awareness among all - CAA stakeholders (source - e-EOH & FS) 3.5.1.2. Number of consumer societies functioning at the divisional level (source - Divisional Secretariat databases)	- Health - CAA	3.5.1. Capacity of relevant stakeholders and systems on food safety improved
	3.5.2. Capacity building of all relevant stakeholders and systems to implement food safety regulations	3.5.2.1. Availability of a hotline to complain about food safety and hygiene issues (source - EOH & FS)	- Health	

	onsible sectors or Expected outputs or outcomes organizations	- Health - Indigenous Medicine - Indigenous Medicine - Social - Social - Women's affairs - Women's affairs - Ludigenous - CSO - NNS - Health - Ludigenous - Wows - Health - Ludigenous - CSO - NNS
ughout the lifecycle.	Monitoring indicators and/or targets by 2030 Responsible sectors or organizations Expected outputs or outcomes for strategic direction	4.1.1.1. More than 80% of the pregnant women received pre-pregnancy care (source - eRHMIS) 4.1.1.2. Percentage of pregnant women who have normal BMI (18.5 – 24.9 Kgm²) at the booking visit increased from 57% (2017) to 65% (source - eRHMIS) 4.1.2.1. Underweight among evermarried women of 15-49 years reduced from baseline of 9.1% (2016) to 5% - Bducat (source - DHS) 4.1.2.2. Overweight among evermarried women aged 15-49 years reduced from 32% (2016) to 15% - CSO (source - DHS) 4.1.2.3. Obesity among evermarried women aged 15-49 years reduced from 13% (2016) to <10% (source - DHS) 4.1.2.3. Obesity among evermarried women aged 15-49 years reduced from 13% (2016) to <10% (source - DHS) 4.1.2.4. Prevalence of anaemia in the first trimester reduced from 18.3% (2019) to 9% (source - eRHMIS)
Policy Priority area IV: Nutrition improvement throughout the lifecycle.	Key action areas	4.1.1. a.) Streamline implementation of a pre-pregnancy care package to address risk factors for malnutrition among newly married couples 4.1.1. b.) Strengthen implementation of inter-pregnancy care package for couples who are planning subsequent pregnancies 4.1.2. Empower newly married couples, adolescent girls, and eligible couples to achieve optimum nutrition by establishing mechanisms to minimize social risk factors before entering pregnancy
Policy Priority an	Strategic direction	4.1. Provision of pre-pregnancy care for the couple before planning their first child or to plan subsequent pregnancies and to enter pregnancy with optimum nutrition in a supportive environment

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
	4.1.3. Establish a mechanism to monitor the nutritional status of lactating/postpartum women at six months after delivery and to address malnutrition	4.1.3.1. 90% coverage of nutrition assessment among lactating/postpartum women at six months after delivery achieved (source - eRHMIS)		
4.2. Safeguard proper nutrition for pregnant and postpartum (up to completion of six months after delivery) women through strengthening mechanisms to provide necessary nutrition services	4.2.1. Streamline implementation of national guidelines on maternal care aimed at improving/maintaining nutritional status of pregnant and postpartum women and achieving optimal birth weight 4.2.2. Allocate adequate resources (including skilled staff, financial allocations and other resources) to provide services in response to identified nutritional problems and to ensure optimal nutritional status of all pregnant and postpartum women	4.2.1.1. At least 80% of the pregnant women gained intended weight during pregnancy (source - eRHMIS) 4.2.1.2. Anaemia among pregnant women by 28 weeks reduced from the baseline of 30.3% (2019) to 15% (source - eRHMIS) 4.2.1.3. Prevalence of low birth weight (LBW) reduced from 15.7% (2016) to 10% (source - IMMR and triangulate with DHS) 4.2.2.1. Per capita expenditure on nutrition promotion activities targeting pregnant and post-partum women (source -Provincial Director of Health Services - PDHS Database) 4.2.2.2. Percentage of public health midwife (PHM) vacancies out of approved cadre (source - PDHS Database)	-Health -Indigenous Medicine - Health - Indigenous Medicine - National planning - Finance - Health - Provincial authorities	4.2.1. All pregnant and postpartum women received quality nutrition services as per national guidelines 4.2.2. Adequate resources are made available to provide nutrition services to pregnant and postpartum women in preventive and curative health sectors 4.2.3. All households with pregnant and postpartum women empowered to have proper nutrition 4.2.4. All relevant stakeholders actively involved in promotion of nutritional status of pregnant and postpartum women

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
	4.2.3. Strengthen the multi-sector activities for empowering households with Pregnant and postpartum women to ensure optimum maternal nutrition	4.2.3.1. Percentage of nutrition promotion interventions conducted by different stakeholders at each PHM area,out of planned (source - MOH, CSOs, other relevant sectors databases)	- Social services - Women's affairs - Youth - Health - Indigenous Medicine - CSO	4.2.5. Malnutrition among pregnant and postpartum women reduced 4.2.6. All infants are born with optimum birth weight
4.3. Create enabling environment for early initiation of breastfeeding and exclusive breastfeeding for	4.3.1. Empower households to ensure exclusive breastfeeding for six months by strengthening social support and provision of correct nutrition information	4.3.1.1. Prevalence of exclusive breastfeeding among infants under six months increased from 82% (2016) to 90% (source - DHS)	- Health - Indigenous Medicine	4.3.1. Early initiation of breastfeeding for all newborns and improved exclusive breastfeeding for completed six months
completed six months in all settings	4.3.2. Ensure implementation of Mother & Baby-Friendly Hospital Initiative (M & BFHI)	4.3.2.1. Prevalence of early initiation of breast feeding improved and maintained at 98% (source - eRHMIS/ DHS) 4.3.2.2. Capacity building programs on breastfeeding and M & BFHI conducted at least for 90% of the service providers (source - eRHMIS, MOH databases) 4.3.2.3. M & BFHI implemented in all health care institutions (source - Ministry of Health)	- Finance - National planning - Provincial authorities - Health - Indigenous Medicine - Water supply	4.3.2. Mother and baby- friendly initiative implemented in all hospitals with maternity services 4.3.3. Family friendly workplace initiative implemented throughout the country

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.3.3. Strengthen supportive environment for breastfeeding at all settings	4.3.3.1. At least 75% of the government healthcare institutions having the recommended cadre for maternal and childcare service provision (source - Ministry of Health)	- Finance - Labour - Public Administration - National planning - Provincial authorities - Social empowerment - Women's affairs - Government, private and informal sector organizations	4.3.4. All lactating mothers received maternity benefits to facilitate exclusive breastfeeding for six months
	4.3.4. Strengthen and enforce maternity benefits to all working women	4.3.4.1. Number of workplaces certified annually as family-friendly (source - Regional Director of Health Services / RDHS database)	- Labour - Social empowerment - Women's affairs - Public Administration - Government, private and informal sector organizations	

4.4. Building a strong [4.4.1.a.) Empowerment of the infants, young children and pre- chaildren and pre- chaildren and pre- choildren and pre- chaildren and pre- chail pre- pre- pre- pre- pre- pre- pre- pre-	Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or organizations Expected outputs or outcomes or for strategic direction	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
community for appropriate IYCF breastfeeding among children 20-23 norths increased from 86 6% (2016) to Medicine 24.1.b.) Develop and implement customized actions for Infant and customized actions for Infant and acceptable dietary diversity, among children 6-23 centerariat Social A.1.2. Prevalence of minimum and ideaty diversity, among children 6-23 cmpowerment months increased from 72.6% pockets of sub-cultures within (2016) to 95% (source - DHS) among children 6-23 months increased from 86.1% (2016) to 95% increased from 62% (2016) to 95% increased from 62% (2016) to 90% (source - DHS) increased from 17.3% increased from 17.3% anong children under five years of age with monitoring and promotion of all age of five years reduced from 17.3% children under five years of age with age of five years reduced from 15.1% (2016) to -55% (source - DHS) in the pase of five years reduced from 15.1% (2016) to -55% (source - DHS) in the baseline in 2012 (source - DHS) in the pase of five years reduced from 15.1% (2016) to -55% (source - DHS) in the baseline in 2012 (source - DHS) in the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of five years from the baseline in 2012 (source - DHS) in the pase of the years from the baseline in 2012 (source - DHS) in the pase of the years from the baseline in 2012 (source - DHS) in the pase of the years from the baseline in 2012 (source - DHS) in the pase of the years from the years from the pase of		4.4.1.a.) Empowerment of the	4.4.1.1. Prevalence of continued	- Health	4.4.1. All mothers
4.4.1.b.) Develop and implement 95% (source - DHS) community oriented, locally designed, customized actions for Infant and customized actions for Infant and dietary diversity, among children 6-23 Young Child Feeding (IYCF) within dietary diversity, among children 6-23 pockets of sub-cultures within population groups the national framework to reach months increased from 72.6% pockets of sub-cultures within population groups two capitals of sub-cultures within population groups wo deceptable diet ¹⁸ among children 6-23 months increased from 86.1% (2016) to 95% increased from 6-23 months increased from 6-23 months increased from 6-23 months increased from 6-24 months increased from 6-25 months increased from 6-24 months increased from 6-25 months increased from 6-24 months increased from 6-24 months increased from 6-25 months increased from 6-26 months increased from 6-26 months increased from 6-27 months increased from 6-28 months increased from 6-28 months increased from 6-29 months increased from	foundation for all	community for appropriate IYCF	breastfeeding among children 20-23	- Indigenous	continued to breastfeed for
4.4.1.b.) Develop and implement 95% (source - DHS) community oriented, locally designed, detail oriented for the national framework to reach population groups the national framework to reach population groups (IVCP) within months increased from 72.6% (2016) to 95% (source - DHS) care population groups (2016) to 95% (source - DHS) (source - DHS) (source - DHS) care population groups (2016) to 95% (source - DHS) (sourc	infants, young		months increased from 86.6% (2016) to	Medicine	two years and beyond
customized actions for Infant and dietary diversity ¹⁶ among children 6-23 customized actions for Infant and dietary diversity ¹⁶ among children 6-23 pockets of sub-cultures within (2016) to 95% (source - DHS) population groups vod 4.4.1.3. Prevalence of minimum meal private sector (source - DHS) frequency ¹⁷ among children 6-23 months increased from 86.1% (2016) to 95% [ivestock] fisheries woo acceptable diet ¹⁸ among children and quality growth ago of five years reduced from 17.3% anong children under five years of age with (2016) to 29% (source - DHS) high coverage in all settings 4.4.2. Wasting among children under the age of five years reduced from 15.1% (2016) to -55% (source - DHS) 4.4.2.3. No increase in 2012 (source - DHS) five years from the baseline in 2012 (source - DHS) five years from the baseline in 2012 (source - DHS)	children and pre	4.4.1.b.) Develop and implement	95% (source - DHS)	- Children's	
customized actions for Infant and dietary diversity ¹⁶ among children 6-23 empowerment itions the national framework to reach population groups pockets of sub-cultures within population groups population groups within (2016) to 95% (source - DHS) Private sector 4.4.1.3. Prevalence of minimum meal frequency ¹⁷ among children 6-23 months increased from 86.1% (2016) to 95% livestock fisheries from 8.1.4.2. Regular and quality growth corrage in all settings within age of five years reduced from 15.1% (2016) to 10% (source - DHS) high coverage in all settings are provided to 10.5% (source - DHS) (2016) to 90% (source - D	school children	community oriented, locally designed,		Secretariat	4.4.2. Minimum acceptable
Young Child Feeding (IYCF) within dietary diversity!6 among children 6-23 young Child Feeding (IYCF) within dietary diversity!6 among children 6-23 pookets of sub-cultures within (2016) to 95% (source - DHS) population groups 4.4.1.3. Prevalence of minimum meal prequency 1 among children 6-23 months increased from 86.1% (2016) to 95% [Iivestock/ Isheries acceptable diet* among children 1 acceptable diet* among children med 6-23 months increased from 62% (2016) care 4.4.2. Regular and quality growth age of five years reduced from 17.3% [Colformation of all children under the age of five years reduced from 15.1% (2016) to 42.2. Wasting among children under the age of five years reduced from 15.1% (2016) to 42.3. No increase in overweight* and obesity* among children under the age of five years from the baseline in 2012 (source - DHS) ### A.2.3. No increase in overweight* and obesity* among children under the age of five years from the baseline in 2012 (source - DHS)	through	customized actions for Infant and	4.4.1.2. Prevalence of minimum	- Social	diet for infants and young
tions the national framework to reach months increased from 72.6% - CSO pockets of sub-cultures within (2016) to 95% (source - DHS) - Finance population groups 4.4.1.3. Prevalence of minimum meal - Develop frequency, among children 6-23 months increased from 86.1% (2016) to 95% [investock] two frequency, among children 6-23 months increased from 86.1% (2016) to 95% [investock] fisheries acceptable diet, among children method fisheries acceptable diet, among children method from 17.3% [investock] A.4.2. Regular and quality growth age of five years reduced from 17.3% [cource - DHS]	evidence-based	Young Child Feeding (IYCF) within	dietary diversity ¹⁶ among children 6-23	empowerment	children improved
prockets of sub-cultures within population groups 4.4.1.3. Prevalence of minimum meal frequency ¹⁷ among children 6-23 months increased from 86.1% (2016) to 95% frequency ¹⁷ among children 6-23 months increased from 86.1% (2016) to 95% frequency ¹⁷ among children 6-23 months increased from 86.1% (2016) to 95% fisheries 4.4.1.4. Prevalence of minimum acceptable diet ¹⁸ among children 6-23 months increased from 62% (2016) to 90% (source - DHS) 4.4.2.1. Stunting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MR) High coverage in all settings 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MR)	nutrition interventions	the national framework to reach	months increased from 72.6%	- CSO	
population groups 4.4.1.3. Prevalence of minimum meal frequency 17 among children 6-23 months increased from 86.1% (2016) to 95% fisheries two mal A.4.1.4. Prevalence of minimum acceptable diet 18 among children 6-23 months increased from 62% (2016) to 90% (source - DHS) to 10% (source - DHS) thigh coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight and obesity 20 among children under the age of five years from the baseline in 2012 (source - MR) Trade - Agriculture/ fisheries - Agriculture/ fi	with a special	pockets of sub-cultures within	(2016) to 95% (source - DHS)	- Finance	4.4.3. Minimum meal
two frequency among children 6-23 months increased from 86.1% (2016) to 95% - Agriculture/ source - DHS) Trade 4.4.1.4. Prevalence of minimum acceptable diet among children 6-23 months increased from 62% (2016) to 90% (source - DHS) Trade 4.4.2. Regular and quality growth age of five years reduced from 17.3% among children under the age of five years reduced from 17.3% among children under the age of five years reduced from 15.1% (2016) to 10% (source - DHS) 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to 65% (source - DHS) 4.4.2.3. No increase in overweight and obesity among children under the age of five years from the baseline in 2012 (source - MR)	emphasis on	population groups		- Private sector	frequency for infants and
two frequency? among children 6-23 months - mentpartners increased from 86.1% (2016) to 95% - Agriculture/ source - DHS) Trade acceptable diet!8 among children 6-24 months increased from 6-24 months increased from 6-24 months increased from 6-25 months increased from 6-26 (2016) to 90% (source - DHS) Trade acceptable diet!8 among children under the - Health age of five years reduced from 17.3% children under five years of age with (2016) to 10% (source - DHS) High coverage in all settings age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight!9 and obesity20 among children under the age of five years from the baseline in 2012 (source - MRI)	appropriate,		4.4.1.3. Prevalence of minimum meal	- Develop	young children improved
two mal coverage in all settings high coverage in all settings are more content of the coverage in all settings are more content of the coverage in all settings are more content of the coverage in all settings are content of the coverage are cont	nutritious,safe,		frequency ¹⁷ among children 6-23 months	- mentpartners	
two mal Care A.4.1.4. Prevalence of minimum acceptable diet** among children 6-23 months increased from 62% (2016) to 90% (source - DHS) Care A.4.2. Regular and quality growth monitoring and promotion of all age of five years reduced from 17.3% children under five years of age with ligh coverage in all settings A.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to 55% (source - DHS) A.4.2.3. No increase in overweight** and obesity** among children under the age of five years from the baseline in 2012 (source - MRI)	complementary food		increased from 86.1% (2016) to 95%	- Agriculture/	4.4.4. Minimum dietary
4.4.1.4. Prevalence of minimum acceptable diet ¹⁸ among children 6-23 months increased from 62% (2016) to 90% (source - DHS) 4.4.2. Regular and quality growth monitoring and promotion of all monitoring and promotion of all children under five years of age with high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	prepared at home		(source - DHS)	livestock/	diversity for infants and
4.4.1.4. Prevalence of minimum acceptable diet ¹⁸ among children 6-23 months increased from 62% (2016) to 90% (source - DHS) 4.4.2. Regular and quality growth age of five years reduced from 17.3% (2016) to 10% (source - DHS) high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	and continued			fisheries	young children improved
acceptable diet ¹⁸ among children 6-23 months increased from 62% (2016) to 90% (source - DHS) 4.4.2.1. Stunting among children under the age of five years reduced from 17.3% high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	breastfeeding for two		4.4.1.4. Prevalence of minimum	- Trade	
6-23 months increased from 62% (2016) to 90% (source - DHS) 4.4.2.1. Stunting among children under the monitoring and promotion of all children under five years of age with high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	years and beyond		acceptable diet ¹⁸ among children		4.4.5. Nutrition status of
4.4.2. Regular and quality growth monitoring and promotion of all children under five years of age with high coverage in all settings age of five years reduced from 17.3% age of five years reduced from 15.1% (2016) to <5% (source - DHS) age of five years reduced from 15.1% (2016) to <5% (source - DHS) (20	together with the		6-23 months increased from 62% (2016)		children under 5 years of
4.4.2. Regular and quality growth monitoring and promotion of all children under five years of age with high coverage in all settings high coverage in all settings age of five years reduced from 17.3% (2016) to 10% (source - DHS) (2016) to <5% (source - DHS) (2018) (source - DHS) (source - D	promotion of optimal		to 90% (source - DHS)		age improved
monitoring and promotion of all age of five years reduced from 17.3% children under five years of age with (2016) to 10% (source - DHS) high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	Early Childhood Care	1 1 D confer on d confer	1 1 Struction om one obildren indem the	11,0011	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
children under five years of age with high coverage in all settings 4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	and Development	4.4.2. Regular and quality growin	4.4.2.1. Stuffullig alfiolig cliffuleit under the	- nealth	4.4.0. Legislations
4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)	(ECCD)	monitoring and promotion of all children under five years of age with	(2016) to 10% (source - DHS)		relevant to LYCF including Breastfeeding Act Food
4.4.2.2. Wasting among children under the age of five years reduced from 15.1% (2016) to <5% (source - DHS) 4.4.2.3. No increase in overweight ¹⁹ and obesity ²⁰ among children under the age of five years from the baseline in 2012 (source - MRI)		high coverage in all settings			Act and Maternity Benefits
			4.4.2.2. Wasting among children under the age of five years reduced from 15.1%		fully enforced
			(2016) to <5% (source - DHS)		4.4.7. Coverage of
			4.4.2.3. No increase in overweight 19 and		pre-school mid-day
- MRI)			obesity ²⁰ among children under the age of five years from the baseline in 2012 (source		increased
			- MRI)		

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.4.3. Streamline and strengthen implementation of legislations relevant to IYCF including Breast-Feeding Act, Food Act and maternity benefits	4.4.3.1. Availability of cabinet approved breastfeeding act and revised legislation on maternity benefits and Food Act available and enforced. (source - Ministry of Health, Ministry of Lobour, Ministry of Public Administration)	- Health - Legal - Consumer Affairs - Industries/ Commercial establishments related to child food production/ import	4.4.8. Practices of ECCD strengthened through enabling environment
	4.4.4. Ensure all preschool children develop healthy dietary practices at home and preschools through relevant interventions including mid-day meal programme	4.4.4.1. At least 50% of identified preschools received the mid-day meal (source - Ministry of Child Affairs)	- Health - Indigenous Medicine - Provincial preschool authorities - Children's Secretari Social empowerment - Finance - CSOs - Development agencies	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.4.5. Strengthen multi-sector involvement in ECCD to optimize psychosocial development as a contributor to optimum nutrition among children under the age of five years at households, daycare centres, preschools etc	4.4.5.1. Children's access to materials (in terms of books or toys) helpful in developmental stimulation (2016) improved by 15% (source - DHS)	- Health - Indigenous Medicine - Provincial preschool authorities - Children's Secretariat - Social empowerment - CSOs	
	4.4.6. Implement relevant direct and indirect nutrition interventions as per timely requirements	4.4.6.1. Percentage of direct nutrition interventions conducted annually for children under 5 years of age out of planned (source - RDHS database) 4.4.6.2. Percentage of indirect nutrition interventions conducted annually for children under 5 years of age out of planned (source - relevant ministries)	 Health Indigenous Medicine Children's Secretariat Social empowerment Finance Agriculture/ Livestock/ Fisheries CSOs 	
4.5. Empower all primary school children to inculcate healthy dietary behaviours and physical activity	4.5.1. Streamline and expand School mid-day meal programme to cover 1/3 of the daily caloric requirement of primary school children	4.5.1.1. 100% coverage of mid-day meal programme for all primary school children in identified schools (source - Ministry of Education /MoE database)	- Education - Finance - Health - Development agencies - CSOs	4.5.1. Access to nutritious meals among school children improved 4.5.2. All school children empowered to adopt healthy lifestyles

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or organizations Expected outputs or outcomes for strategic direction	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
with nutrition education through school curriculum and enabling school		4.5.1.2. Prevalence of thinness ²¹ among 6-12 year old children reduced from 30.2% (2016) to 15% (source - MRI)		4.5.3. All schools facilitated to achieve optimum nutrition and lifestyle
environment		4.5.1.3. Prevalence of stunting ²² among 6-12 year old children reduced from 11.5% (2016) to <10% (source - MRI)		4.5.4. Water, Sanitationand Hygiene (WASH) facilities improved in all schools
		4.5.1.4. Prevalence of anaemia among primary school children reduced from 11.7% (2016) to <10% (source - MRI)		
	4.5.2. Promote healthy dietary practices at home and schools including implementation of healthy school canteen guidelines	4.5.2.1. Proportion of school canteens adhered to school canteen policy (grade A and B) out of total number of school canteens. (source - National Survey)	- Health - Indigenous medicine - Education	
		4.5.2.2. No further increase in overweight ²³ and obesity ²⁴ among 6-12 year old children from the 2016 baseline of 6.1% and 2.9% respectively (source - MRI)	Cancollo	
	4.5.3. Establish and implement legislation to regulate the availability of unhealthy food in close proximity to schools including banning unhealthy food outlets near schools (200m)	4.5.3.1. Availability of legislation to regulate the access to unhealthy food in close proximity to schools (source - e- EOH&FS)	- Legal - Trade - Food Industries - Formal and informal food establishments	
21-24 - See the glossary				

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.5.4. Promote playing/ physical activity at all appropriate settings (schools, home etc)	4.5.4.1. All primary school children engaged in playing/physical activities at least 60 min per day (source - National survey) 4.5.4.2. Availability of primary school curriculums which include 3 hours of physical activities per week (source - MoE database)	- Finance - National planning - Urban development - Sport - Education - Children's Secretariat	
		4.5.4.3. Proportion of primary school children engaged in two non-competitive sports out of all primary school children. (source - MoE database)		
	4.5.5. Streamline school health programme including age-appropriate health and nutrition education	4.5.5.1. Appropriate health and nutrition education for primary school children incorporated in the curriculum (source - MoE database)	- Education - Health - Indigenous medicine	
		4.5.5.2. Availability of reports on national nutrition survey among primary school children at scheduled intervals (source - MRI)		
	4.5.6. Improve and maintain water, sanitation and hygiene facilities at schools	4.5.6.1. All schools have an adequate, and micro biologically and chemically safe water supply according to the national norms (source - e EOH & FS)	- Local authorities - Water supply	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or or or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
		4.5.6.2. 100% coverage of properly maintained toilet facilities according to national norms for schools (source - MoE database)		
		4.5.6.3. Proportion of schools with proper garbage disposal mechanisms including disposal of sanitary pads (source - MoE database)		
4.6. Promote optimal nutrition and development among adolescents and youth adopting adolescent and youth-friendly approaches while addressing the social determinant	4.6.1. Establish/streamline implementation of canteen policies and guidelines on healthy food for schools, other educational and training institutes, and workplaces	4.6.1.1. Availability of a grading system (grade A/B/C) in terms of healthy food availability and food safety for canteens in schools, other educational and training institutes, and workplaces (source - e- EOH&FS) 4.6.1.2. No further increase in overweight ²³ and obesity ²⁴ among 10-18 year old children from the 2018 baseline of 7.6% and 2.2% respectively (source - MRI) 4.6.1.3. No further increase in obesity (3.0%, 2015) and reduce overweight (15.8%, 2015) to 12% among 18-29 year old persons (source - NCD Survey)	- Health - Education - Higher Education - Vocational Training - Food industry - Food establishments	4.6.1. All school children monitored during School health programme to provide nutrition interventions according to requirements 4.6.2. Canteen policies and guidelines in educational institutions implemented children received the mid-day meal at schools 4.6.4. Adolescents and youth engaged in appropriate physical activities according to guidelines
23-24 - See the glossary				

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or or organizations	Expected outputs or outcomes for strategic direction
	4.6.2. Expand school mid-day meal programme to all targeted schools	4.6.2.1.100% coverage of School mid-day meal programme for adolescents in all targeted schools (source - MoE)	- Education - Finance - Health - Development agencies	4.6.5. Optimal nutrition status among youth achieved 4.6.6. All youth empowered to inculcate healthy lifestyles
	4.6.3. Streamline school health programme including age - appropriate health and nutrition education	4.6.3.1.100% coverage of age-appropriate health and nutrition education for school adolescents (source - MoE)	- Education - Health - Indigenous	4.6.7.Youth training institutions facilitated to promote healthy behaviours
		4.6.3.2. Availability of reports of national adolescent nutrition survey (source -MRI), and global school health survey (source - FHB) at scheduled intervals	medicine	4.6.8. Global school health survey is conducted regularly
		4.6.3.3. Prevalence of thinness among 10-18 year old children ²¹ reduced from baseline of 2018 - 26.9% to 18% (source - MRI)		
		4.6.3.4. Prevalence of stunting among 10-18 year old children ²² reduced from baseline of 2016 -13% to 10% (source - MRI)		
	4.6.4. Improve physical fitness of all school children and youth through enabling environment	4.6.4.1. Proportion of school going a dolescents assessed for physical fitness out of all school-going adolescents (source - MoE database)	- Finance National planning - Urban development - Education	

21-22 - See the glossary

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
		4.6.4.2. Availability of information on physical fitness and nutritional status in information system in education sector (source - MoE database)	- Children's Secretariat - Sport - Youth	
		4.6.4.3. Proportion of students aged 13-15 who were physically active at least 60 minutes per day on all 7 days during the preceding week increased from baseline of 15.5% in 2016 to 50% or more (source - GSHS)		
		4.6.4.4. Proportion of students aged 13-17 years who spent three or more hours per day sitting and watching television, playing computer games, or talking with friends, when not in school or doing homework during a typical or usual day reduced from 37.7% (2016) to 10% or less (source - GSHS)		
	4.6.5. Establish/stream line Adolescent and Youth Friendly Health Services (AYFHS) centres to promote healthy eating, physical activity and prevehologial support among	4.6.5.1. Proportion of programmes on nutrition and physical activity conducted by AYFHS centres annually out of planned (source - District review data)	- Health - Education - Higher Education - Vocational	
	adolescents and youth	4.6.5.2. Proportion of adolescents and youth (15-24 years) who never had unhealthy food during the preceding week (33.4%, 2012-13) improved up to 40% (source - National Youth Health Survey)	- Youth	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or organizations	Responsible sectors or or organizations	Expected outputs or outcomes for strategic direction
	4.6.6. Establish mechanisms to assess nutrition status among youth in higher education institutions, vocational training centres and workplaces	4.6.6.1. Availability of reports on national youth health survey at scheduled intervals (source - Family Health bureau)	- Health - Higher Education - Vocational Training - Youth	
	4.6.7. Provide adequate water, sanitation and hygiene (WASH) facilities for all schools, educational, training and work settings for youth	4.6.7.1. Coverage of WASH facilities in all educational and training institutions/ workplaces according to the national norms (source - eEOH & FS)	- Local authorities - Water supply	
4.7. Empowerment of adults to adopt healthy lifestyles including healthy diet with the provision of comprehensive nutrition services	4.7. Empowerment of adults to adopt adults to adopt healthy lifestyles Communication Plan for FBDG including healthy diet with the provision of comprehensive nutrition services	4.7.1.1. Availability of Strategic Marketing and Communication Plan to disseminate revised FBDGs (source - Nutrition Division) 4.7.1.2. At least 10% of the activities in the Strategic Marketing and Communication Plan to disseminate revised FBDGs completed annually (source - Nutrition Division)	- Health - Indigenous Medicine - Agriculture/ livestock/fisheries - Trade - Consumer affairs authority - Science and technology - Local government - Sport - Sport - Education - Media	government policies, legislations, and guidelines made available for improvement of healthy food availability, physical activity and to prevent substance abuse 4.7.2. Malnutrition among adults reduced workplace canteen policy
	4.7.2. Empower adults to inculcate healthy dietary behaviours through a supportive environment in all settings	4.7.2.1. Prevalence of overweight ²⁵ among adults 30-44 years reduced from 27.4% (2015) to 24% (source - NCD Survey) 4.7.2.2. Prevalence of overweight among adults 45-59 years reduced from 28.2% (2015) to 26% (source - NCD Survey)	- Health Indigenous Medcine - Agriculture/ livestock/fisheries - Trade - Social empowerment	4.7.4. Availability of healthy food outlets and facilities for improving physical activity established at the community level

25- See the glossary

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
		4.7.2.3. Prevalence of obesity ²⁶ among adults 18-59 years reduced from 5.9% (2015) to 3% (source - Survey)	- Children's Secretariat - Sport	
		4.7.2.4. Percentage of adults consuming 5 portions of fruits and vegetables increased from 27.5% (2015) to 35% (source - NCD Survey)	- Local authorities	
	4.7.3. Implement canteen guidelines at workplaces	4.7.3.1. Availability of grading system (grade A/B/C) in terms of healthy food availability and food safety for canteens in workplaces (source - eEOH & FS)	- Health - Food industries - Food establishments	
	4.7.4. Provide necessary nutrition care services for adults in all settings	4.7.4.1. Availability of mechanism for regular nutrition assessment among adult populationat divisional level (source - NCD Unit)	- Health - Indigenous medicine	
		4.7.4.2. Proportion of adults assessed for nutrition status every three years at divisional level (source - NCD Unit)		
	4.7.5. Empowerment of adults including vulnerable groups on physical activities by creating awareness and enabling environment	4.7.5.1. Number of open gymnasium/walking paths established annually in each district (source - Divisional Secretariat databases)	- Finance - National Planning - Urban development	
		4.7.5.2. Number of healthcare institutions with a functioning physical activity program (source - HLC review/ NCDunit)	- Sport - Health - Local Authorities	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
		4.7.5.3. Number of healthcare personnel trained on physical activity promotion in the public (source - HLC review/ NCD unit)		
		4.7.5.4. Percentage of insufficient physical activity among 18-59 years adults reduced from 30.4% (2015) to 25% (source - NCD Survey)		
	4.7.6. Monitor and evaluate nutrition interventions targeted at adults	4.7.6.1. STEP survey reports to identify risk factors for NCDs among adults available regularly (source - NCD unit)	- Health - Social empowerment	
4.8. Establish conducive environment for optimal nutrition and	4.8.1.a.) Establish a comprehensive mechanism for nutrition services for elders at all settings (community /institutional) including nutrition	4.8.1.1. Coverage of nutrition assessment among elderly population at the divisional level (source - MoH database)	- Health - Elderly secretariat	4.8.1. Evidence- based comprehensive nutrition care and support package for elders developed
access to appropriate nutrition services for all elders	l care access	4.8.1.2. Prevalence of underweight among elders of 60-69 years reduced from 16.4% (2015) to 10% or less (source - NCD Survey)		4.8.2. Appropriate, nutrition interventions and care services received by all
		4.8.1.3. Prevalence of overweight among elders of 60-69 years reduced from 23.7% (2015) to 17% or less (source - NCD Survey)		4.8.3. Efficient monitoring mechanism for nutrition support and care services for
		4.8.1.4. Prevalence of obesity among elders of 60-69 years reduced from 6.3% (2015) to less than 5% (source - NCD Survey)		elderly made avallable

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.8.2. Improve resources (human, financial, infrastructure etc.) to implement appropriate, comprehensive nutritional interventions for all elderly people	4.8.2.1. Number of nutrition professionals recruited to the government system for proving elderly nutrition care (source - MoH)	- Health - Finance - National planning	
	4.8.3. Develop and implement national nutrition quality standards for residential care for elders	4.8.3.1. Proportion of elderly care institutions that follow the National Nutritional Quality Standards out of registered institutions (source - Nutrition Division)	- Health - Elderly secretariat - Social services - Residential care facilities	
	4.8.4. Facilitate physical activity according to the capacity of the elders in all settings	4.8.4.1. Availability of easily accessible open spaces for physical activity for the elderly at divisional level (source - Divisional Secretariat)	- Finance - National planning - Urban development	
		4.8.4.2. Number of open gymnasium/ walking paths established annually in each district (source - Divisional Secretariat)	- Sport - Local authorities	
		4.8.4.3. Percentage of insufficient physical activity among adults of 60-69 years reduced from 36% (2015) to 15% (source - NCD Survey)		
	4.8.5. Establish regular monitoring mechanism of nutritional support and care services for elderly at all settings and all levels (divisional, district, provincial and national)	4.8.5.1. Number of review meetings held in different levels for elderly nutrition services annually (source - MoH/ Provincial / District/ Divisional Secretariat databases)	- Health	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
4.9. Implementation of appropriate interventions to improve nutritional status of vulnerable	4.9.1. Map nutritionally vulnerable individuals/ households/ populations (disadvantaged populations/ persons with acute or chronic illnesses/estate, urban etc.) at divisional level	4.9.1.1. Availability of updated map on households with nutrition vulnerability at divisional level (source - Divisional Secretariat databases)	- National planning - Finance - Health Provincial/local authorities	4.9.1. Nutrition status among vulnerable populations improved
outailons 1	4.9.2. Plan and implement targeted direct and indirect nutrition interventions as per the vulnerability status	4.9.2.1. Underweight among vulnerable persons improved by 30% from the baseline (source - RDHS databases) 4.9.2.2. Overweight and obesity among vulnerable persons improved by 30% from the baseline (source - RDHS databases)	- Health - Water supply - Local authorities - Social empowerment - CSOs	
4.10. Prevention and management of disease related	4.10.1. Strengthen health system to provide nutrition services for outdoor patients with chronic diseases	4.10.1.1. Number of nutrition clinics established in each district (source - RDHS databases)	- Health - Indigenous medicine	4.10.1. Living standards enhanced and healthy environment established to prevent and control acute
malnutrition	4.10.2. Streamline mechanism to ensure optimum nutrition among inward patients and during rehabilitation period	4.10.2.1. Availability of mechanisms to prevent and control malnutrition among patients with acute and/or chronic illnesses (source - MoH)	- Health - Indigenous medicine	diseases among vulnerable diseases among vulnerable 4.10.2. Mechanisms to prevent and control malnutrition among patients with acute and/or chronic illnesses implemented

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	4.10.3. Empower the community to provide optimum nutrition during and after acute/chronic illnesses and	4.10.3.1. Proportion of thinness among people living with HIV/AIDS (source - National STD/AIDS Control Programme)	- Health - Indigenous medicine	
		4.10.3.2. Proportion of thinness among people with TB (source - National Programme for Tuberculosis Control & Chest Diseases)	- Social empowerment - CSOs	
		4.10.3.3. Proportion of thinness among people with cancers (source - National Cancer Control Programme)		
	4.10.4. Empower populations with NCDs and infections (Tuberculosis, diarrhoeal diseases, HIV/AIDS, etc.) to prevent and control malnutrition,	4.10.4.1. Proportion of population using safe drinking water services improved from 94% (2014) to 100% (source - GLAAS)	- Health - Indigenous medicine - Water supply	
	healthy diet and nutrition supplementation, safe water and sanitation	4.10.4.2. Respiratory infections among children under the age of 5 years are reduced by 50% from the baseline (source - MoH)		
		4.10.4.3. Diarrhoeal diseases among children under the age of 5 years old reduced by 50% from the baseline (source - MoH)		

Policy Priority a	Policy Priority area V- Nutrition promotion in emer	gency situations and extreme weather conditions	r conditions	
Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
5.1. Strengthen and streamline resilience mechanisms to facilitate disaster preparedness plans to provide nutrition needs for affected populations	streamline resilience of disaster preparedness and mitigation mechanisms to plans at all levels (national, facilitate disaster provincial, district and divisional) in preparedness plans to provide nutrition needs for affected populations	5.1.1.1. Number of disaster preparedness and mitigation plans at central, provincial, district and divisional levels with incorporated nutrition actions (source - DMC databases) 5.1.1.2. Proportion of households that received a food basket with essential nutritive commodities out of all affected (source - Divisional Secretariat databases) 5.1.1.3. Proportion of vulnerable individuals who received nutrient supplements (including supplementary foods) out of identified at divisional level (source - Divisional Secretariat databases) 5.1.1.4. Proportion of affected vulnerable population subjected to post emergency nutrient surveillance at village level (source - MOH databases)	- Disaster management centre (DMC) - Health - NNS - Provincial/ District/ Divisional Secretariat - Local authorities	5.1.1. Nutrition needs of vulnerable populations are adequately addressed in disaster management plans and implemented 5.1.2. All stakeholders are empowered for early preparedness and mitigation for emergencies of food plants made available to resist adverse weather conditions

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
	5.1.2. Establish prediction and early warning mechanism for climate change and extreme weather conditions at village level with multi- sector collaboration	5.1.2.1. Proportion of early warnings provided out of all extreme weather conditions occurred at the village levels (source - DMC databases)	- DMC - Environment - District secretariat - Divisional Secretariat - Local authorities/GN	
	5.1.3. Empower the communities for early preparedness on climate change, extreme weather conditions and other disasters	5.1.3.1. Proportion of communities where early preparedness programmes (drills) conducted out of estimated at the district level (source - District secretariat databases)	- DMC - Health - NNS - District Secretariat - Local authorities - Environment - Development partners/CSO	
	5.1.4. Capacity building of health staff on proper management of malnutrition during emergencies and post emergencies	5.1.4.1. Number of relevant health staff trained on proper management of malnutrition during emergency and post- emergency phase at district level (source - databases of Regional Director of Health Services - RDHS)	- Health	
	5.1.5. Introduce adverse weather-resistant varieties of plant-based food (Rice, Pulse, vegetables and fruits etc.) through proper research and extension practices	5.1.5.1. Number of research conducted to identify weather- resistant varieties of plant - Universities - based food annually (source - DOA) - Research ins 5.1.5.2. Proportion of new climate-resistant varieties of food plants that are cultivated out of researched annually (source - DOA)	- Agriculture - Universities - Research institutes	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or Expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
keholders mergency and managers fe and utrition for pulations	5.2.1. Develop/update/revise operational guidelines for nutrition support in emergencies	5.2.1.1. Number of operational guidelines developed/available for nutrition support in emergencies (source - DMC databases) 5.2.1.2. Proportion of updated/ revised operational guidelines out of required (source - DMC databases)	- Health - NNS - DMC	5.2.1. Stakeholders empowered to provide adequate and quality services to the affected populations
operational guidelines	5.2.2. Operationalize emergency nutrition planning in each district through a multidisciplinary team, emphasizing proper utilization of food and prevention of wastage	5.2.2.1. Number of districts with a functioning multidisciplinary team to operationalize emergency nutrition planning (source - District Secretariat databases)	- DMC - Health - District Secretariat	
	5.2.3. Streamline a functioning health and non-health sector coordinating committee for disasters in each district to maintain population nutrition in emergencies	5.2.3.1. Number of districts with a functioning coordinating committee for disasters where nutrition has been incorporated in the agenda (source - District Secretariat databases)	- Health - DMC - District Secretariat	

Policy Objectives	Policy Objectives VI: Strategic management of informati	on and research		
Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030 Responsible sectors or expected outputs or outcomes organizations	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
6.1. Strengthen strategic information management systems to support evidence-based policy and programmatic decisions	6.1.1. Real time monitoring and evaluation of all direct and indirect nutrition interventions	6.1.1.1. Number of stakeholders having a functioning strategic information management system on nutrition (source - NNS)	- NNS - Department of Census & Statistics - All relevant ministries - Provincial, district and divisional authorities	6.1.1. Evidence on nutrition outcomes and predictions communicated to relevant stakeholders and/or to the community
	6.1.2. Utilize nutrition surveillance system for making decisions to improve and protect community nutrition	6.1.2.1. Availability of a functioning comprehensive nutrition surveillance system at the central level (source - NNS)	- All relevant ministries - Provincial, district and divisional authorities - All other sectors/ organizations responsible for nutrition related activities	
	6.1.3. Improve public awareness on nutrition related information	6.1.3.1. Availability of nutrition data sharing mechanism with the public at district level (source - District Secretariat databases)	- All relevant ministries - Provincial, district and divisional authorities	

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Responsible sectors or Expected outputs or outcomes organizations for strategic direction
		6.1.3.2. Availability of interactive platforms for public awareness of specific nutrition issues at divisional level (source - Divisional Secretariat)	- Development partners - CSOs	
6.2. Establish a dietary behaviour surveillance mechanism and	6.2.1. Monitor and evaluate dietary behaviours	6.2.1.1. Incorporation of dietary behaviour surveillance into the strategic information management systems (source - Nutrition Division)	- NNS - Health	6.2.1. Dietary behaviours in the community monitored and effectively used in planning and
the nutrition monitoring and evaluation	6.2.2. Utilize behaviour surveillance information in implementing targeted SBCC interventions	6.2.2.1. Number of social behaviour change programmes implemented for unhealthy nutrition practices at divisional level (source - MOH/CSO databases)	- NNS - Health - All sectors responsible for nutrition- related activities	intervention
	6.2.3. Conduct periodic surveys to identify consumption patterns and nutrition outcomes in the community	6.2.3.1. Proportion of periodic surveys conducted to identify nutrition outcomes and consumption patterns in the community out of planned (source - MoH/DCS databases)	- NNS - Health - DCS	
6.3. Support appropriate research to generate evidence-based information and utilize them in advocacy, planning, implementation,	6.3.1. Identify research gaps for planning and implementation of evidence - based direct and indirect nutrition interventions and conducting research based on them	6.3.1.1. Number of research conducted based on identified nutrition-related research gaps (source - MoH/University databases)	- All relevant ministries - Development partners - NGOs	6.3.1. Most resistant dietary behaviours identified to prioritize and implement nutrition interventions 6.3.2. Baselines to monitor identified nutrition out comes established

Strategic direction	Key action areas	Monitoring indicators and/or targets by 2030	Responsible sectors or organizations	Expected outputs or outcomes for strategic direction
and periodic evaluations of nutrition interventions		6.3.1.2. Number of market behaviour surveys in relation to food consumption conducted (source - MoH/University/ research institute databases)		
	6.3.2. Establish baselines for all necessary direct and indirect nutrition interventions needed for monitoring of implementation of NNP	6.3.2.1. Availability of baseline and periodic information for monitoring and evaluation of NNP (source - MoH/ DCD/University/databases)	- All relevant ministries - DCS - Academia/ research institutes - Development partners - NGOs	
	6.3.3. Conduct nutritional composition analysis and bioavailability research on frequently consumed and nonconventional foods	6.3.3.1. Availability of updated food composition tables (source - MRI) 6.3.3.1. Number of research conducted on bioavailability of nutrients (source - MoH/University/research institute databases)	- Health - Department of census and statistics - Academia / research institutes	
	6.3.4. Provide necessary resources for priority research and periodic surveys at specified intervals	6.3.4.1. Availability of financial resources as required (source - relevant sector databases) 6.3.4.2. Availability of infrastructure facilities for research out of identified (source - relevant sector databases)	- All relevant ministries - Finance - Science and technology - National planning	

I. Glossary

- 1. Food security Food security exists when all people, at all times, have physical and economic access to sufficient safe and nutritious food that meets their dietary needs and food preferences for an active and healthy life (The state of food insecurity in the world 2001, FAO, 2002).
- 2. Nutrition security Nutrition security exists when all people at all times consume food of sufficient quantity and quality in terms of variety, diversity, nutrient content and safety to meet their dietary needs and food preferences for an active and healthy life, coupled with a sanitary environment, adequate health, education and care (The state of food insecurity in the world, FAO, WFP and IFAD, 2012).
- **3. Malnutrition** Malnutrition refers to deficiencies, excesses, or imbalances in a person's intake of energy and/or nutrients (Fact sheet World Health Organization, 2020). i.e., It includes under-nutrition, over-nutrition, and micro-nutrient deficiencies.
- **4.** Wasting (or thinness) among children under 5 years Weight-for-height more than two standard deviations below (-2SD) the WHO Child Growth Standards median. It indicates a recent and severe process of weight loss, and often associated with acute starvation.
- **5. Stunting among children under 5 years -** Height-for-age more than two standard deviations below (-2SD) the WHO Child Growth Standards median. Indicates impaired growth and development. This is often due to poor nutrition, repeated infection, and inadequate psychosocial stimulation.
- **6. Direct (Nutrition specific) interventions -** Interventions that address the immediate determinants of malnutrition (e.g., Vitamin A and zinc supplementation for children, exclusive breastfeeding, dietary diversity promotion and food fortification).
- 7. Indirect (Nutrition sensitive) interventions Interventions that address the underlying determinants of nutrition (e.g., poverty; food insecurity; scarcity of access to adequate care resources) and are carried out by complementary sectors such as agriculture, social protection, early child development, education, water, and sanitation.
- **8.** Food loss Loss of food in the food value chain from post-harvest up to the retail level (but not including the retail level).
- **9. Food wastage -** Decrease in the quantity or quality of food at retailer, food service provider (take away outlets, restaurants etc.) and consumer levels.
- **10. Hazardous materials** Substances that are leading to food borne diseases due to their biological, genetic, chemical, and physical properties.
- **11. Global syndemic of obesity, undernutrition and climate change** Concurrent pandemics of obesity, undernutrition and climate change represent the global syndemic.
- **12. Double duty nutrition actions** Nutrition interventions (actions) that address undernutrition and overnutrition both.
- **13. Triple duty nutrition actions -** Nutrition interventions (actions) that address the undernutrition, overnutrition as well as micronutrient deficiencies.
- **14. Food value chain** -The supply chain that consists of all the stakeholders who participate in coordinated production and value-adding activities that are needed to make food products. (Second international conference on nutrition, Rome 2014).
- **15. Food sovereignty -** The right of people to healthy and culturally appropriate food produced through ecologically sound and sustainable methods, and their right to define their own food and agriculture systems (Declaration of Nyéléni, the first global forum on food sovereignty, Mali, 2007).

- 16. Minimum dietary diversity Consumption of food and beverages from at least five out of Nutrition database). This indicator will be assessed as a percentage of children 6–23 months of age who consumed food and beverages from at least five out of eight defined food groups during the previous day according to indicators for assessing IYCF practices 2021, WHO. However, the baseline value in strategic framework is given as per previous guide.
- 17. Minimum meal frequency Children aged 6–23 months, who receive solid, semi-solid, or soft foods at the minimum numbers of two (for children aged 6–8 months) and three (for children aged 9–23 months) times (WHO, Nutrition database). This indicator will be assessed as the percentage of children 6–23 months of age who consumed solid, semi-solid or soft foods (but also including milk feeds for non-breastfed children) the minimum number of times during the previous day, according to Indicators for assessing IYCF practices 2021, WHO. However, the baseline value in strategic framework is given as per previous guide.
- 18. Minimum acceptable diet It is an indicator which combines standards of dietary diversity and feeding frequency by breastfeeding status (Adapted from WHO indicators for IYCF practices 2007). The minimum acceptable diet is defined as: For breastfed children: receiving at least the minimum dietary diversity and minimum meal frequency for their age during the previous day. For non-breastfed children: receiving at least the minimum dietary diversity and minimum meal frequency for their age during the previous day as well as at least two milk feeds. This indicator will be assessed as the percentage of children 6–23 months of age who consumed a minimum acceptable diet during the previous day according to indicators for assessing IYCF practices 2021, WHO. However, the baseline value in strategic framework is given as per previous guide.
- .19. Overweight among children under 5 years weight for- height greater than 2 standard deviations above (+2SD) WHO Child Growth Standards median.
- **20. Obesity among children under 5 years -** weight-for-height greater than 3 standard deviations above (+3SD) the WHO Child Growth Standards median.
- **21.** Thinness among 5-19 years old children Weight-for-height more than two standard deviations below (-2SD) the WHO reference standards for age 5-19 years.
- **22. Stunting among 5-19 years old children** Height-for-age more than two standard deviations below (-2SD) the WHO reference Standards for age 5-19 years.
- **23.** Overweight among 5-19 years old children BMI for age greater than one standard deviation above (+1SD) WHO reference standards median for age 5-19 years.
- **24. Obesity among 5-19 years old children -** BMI for age greater than two standard deviations above (+2SD) WHO reference standards for age 5-19 years.
- **25. Overweight among adults -** BMI greater than or equal to 25kgm⁻² (BMI for adults is calculated dividing weight in kilograms by height in meters squared; BMI = weight (kg)/Height² (m²).
- 26. Obesity among adults BMI greater than or equal to 30kgm⁻²

II. Annex

Annual baseline estimation of required commonly utilized food in metric tons (MT) for 2020. (This should be changed according to the population change annually).

- a) Rice 1,663,200MT
- b) Pulses 415,800MT
- c) Fish 418,857MT
- d) Chicken 147,420MT
- e) Soya 29,484
- f) Beef 29,484MT
- g) Mutton 29,484MT
- h) Pork 29,484MT
- i) Root vegetables 491,400MT
- j) Green vegetables 491,400MT
- k) Green leaves 737,100MT
- 1) Other vegetables 638,820MT
- m) Fruits 1,965,600MT
- n) Nuts (Peanuts etc) 189,000MT
- o) Egg (Number) 7,560,000
- p) Milk (Kilolitres) 756,000
- q) Coconut (number of Nuts) 3,931,200
- r) Coconut oil (Kilolitres) 49,140
- s) Other oil (MUFA) (Kilolitres) 98,280
- t) Sugar and Jaggery 294,840 MT

(Source – Medical Research Institute)

