

# RWENGAJU SUB COUNTY

# NUTRITION ACTION PLAN



# (KSNAP) FY 2020/21 - 2024/25

# **RWENGAJU TOWN COUNCIL** NUTRITION ACTION PLAN

# FY 2020/21 - 2024/25

## Vision

"A well-nourished, healthy and productive population effectively participating in the socio-economic transformation of Harugongo Sub County"

## Goal

"To improve the nutrition status of children under 5 years of age, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025"

Approved under Subcounty Council Minute No: MIN. 45/RWE/COU/03/2022

# Acknowledgement

I take this opportunity to thank Kabarole district Local Government, and Rwengaju Sub county council for the efforts in SNAP formulation and monitoring of the Sub county programmes. I do acknowledge the effort of the Sub County Technical Planning Committee and the Sub County Nutrition Coordination Committee for the tireless effort in ensuring that this SNAP is developed and approved for implementation.

I also take this opportunity to thank Kabaole Research Centre (KRC) and Kigezi Food and Nutrition Consulting Limited through the Executive Director by the names of Asiimwe Charles for particularly providing the technical assistance in the development 2of this Sub County Nutrition Action Plan. I also want to acknowledge the cooperation from our Implementing partners in the implementation of the Nutrition and implementing partners.

Led and coordinated by Kabarole District Local Government, the development of this Nutrition Action Plan 2020-2025, involved extensive consultation process of various nutrition stakeholders. Those who made significant contributions are highly appreciated. This plan was prepared with financial and technical support from Kabarole Research Centre.

Senior Assistant Secretary, RWENGAJU Sub County Local Government

## Foreword

Food security and adequate nutrition is of paramount importance for a healthy and productive life and it is a major factor in healthcare as it reduces the burden of preventable diseases and malnutrition. Malnutrition contributes significantly to reduced maternal, neonatal, and child deaths. Malnutrition continues to affect vulnerable population groups especially children under five, school going children, adolescents, pregnant and lactating women. Adequate nutrition is of paramount importance for a healthy and productive life and is a major factor in healthcare as it reduces the burden of preventable diseases.

Good nutrition contributes significantly to reduced maternal, neonatal, and child deaths. Corona Virus pandemic has brought to the fore the need to ensure adequate food security and nutrition. The sub county is blessed with adequate rainfall and arable land which provides the necessary condition for agricultural production, adverse climatic conditions notwithstanding. His Excellency the President of the Republic of Uganda to be developed commercially 10 (maize, cassava, banana, beans, Irish potato, sweet potato, millet, cattle (beef), dairy and fish) contribute to household food security and nutrition. In order to improve Nutrition, the sub county will implement programmes to ensure adequate sensitization and awareness of all Ugandans on the benefits of good nutrition for their health and wellbeing.

As a sub county we shall encourage all people to embrace healthy living through nutrition, wellness and active living and place due emphasis on physical and mental activity by exercising regularly and making healthy choices of food, and by reading and writing. Our target is to improve the nutrition status of children under 5 years of age, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025. By achieving the SNAP goal, we shall be on the journey to ensure a well-nourished, healthy and productive population effectively participating in the socio-economic transformation of the sub county.

SUBCOUNTY CHAIRPERSON, RWENGAJU SUB COUNTY LOCAL GOVERNMENT



# **Statement of Commitment**

We, the Heads of department of the Sub County Local Government, which constitutes the Technical Planning Committee of the are:

- 1. Cognizant to the fact that food security and adequate nutrition is of paramount importance for a healthy and productive life and it is a major factor in healthcare as it reduces the burden of preventable diseases and malnutrition
- 2. Aware that malnutrition contributes significantly to reduced maternal, neonatal, and child deaths.
- 3. Concerned that malnutrition continues to affect vulnerable population groups especially children under five, school going children, adolescents, pregnant and lactating women
- 4. Mindful of the fact that adequate nutrition is of paramount importance for a healthy and productive life;
- 5. Certain that adequate nutrition is a major factor in healthcare as it reduces the burden of preventable diseases
- 6. Understanding that good nutrition contributes significantly to reduced maternal, neonatal, and child deaths
- 7. In agreement that the Corona Virus pandemic has brought to the fore the need to ensure adequate food security and nutrition
- 8. Recognising that the sub county is blessed with adequate rainfall and arable land which provides the necessary condition for agricultural production, adverse climatic conditions notwithstanding.
- 9. Optimistic that of the 14 value chains identified by His Excellency the President of the Republic of Uganda to be developed commercially 10 (maize, cassava, banana, beans, Irish potato, sweet potato, millet, cattle (beef), dairy and fish) contribute to household food security and nutrition;
- 10. Confident that order to improve Nutrition, Government will aggressively implement programmes to ensure adequate sensitization and awareness of all Ugandans on the benefits of good nutrition for their health and wellbeing.
- 11. Well aware that Government is encouraging all Ugandans to embrace healthy living through nutrition, wellness and active living.
- 12. In acceptance that all Ugandans should place due emphasis on physical and mental activity by exercising regularly and making healthy choices of food, and by reading and writing
- 13. We strive through this SNAP to improve the nutrition status of children under 5 years of age, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025
- 14. And accept that it is our common responsibility to ensure a well-nourished, healthy and productive population effectively participating in the socio-economic transformation of the sub county.



## WE, THEREFORE COMMIT OURSELVES TO THE FOLLOWING:

Take practical steps to ensure our department strategies, programs and budgets are nutrition-sensitive;

We shall therefore actively participate in the agenda for planning and implementation of SNAP through Sub county Nutrition Coordination Committee, Technical Planning Committee, departmental platforms

Actively participate in the implementation of the SNAP through the Subcounty Nutrition Coordination Committee, Technical Planning Committee, departmental platforms

We shall take lead in ensuring effective implementation of our sector nutrition actions as part of the sector mandate leading to the achievements of the objectives in the SNAP.

S/N	NAME	Department	Title	Sign
1	Mbabazi jacinta	Administration	Subcounty chief	
2	Allelua Pellucy	CBS	Community development officer	
3	Balyebuga Stephen	Administration	Parish Chief.	
4	Byabazaire John	Administration	Parish Chief.	
5	Kansabe Annet	Parish Chief.	Parish Chief.	
6	Rusoke George William	Health	In Charge	
7	Namara Brian	Health	Health Assistant	
8	Asaba Betty	Production	Assistant agricultural officer	
9	Agaba Richard	Production	VET officer	
10	Karamagi Bonny	NGO	Representative from NGO	
11	Baguma David	Culture	Cultural representative	
12.	Matama Teddy	Religion	Religious representative	

## Table 1: Names and signatures of the Heads of Departments who constitute the SNCC

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## Acronyms

BFHI	Baby Friendly Health Initiative
BFP	Budget Framework Paper
CAO	Chief Administrative Officer
CSO	Civil Society Organization
DDP	District Development Plan
DDP	District Development Plan
DNAP	District Nutrition Action Plan
DNCC	District Nutrition Coordination Committee
DRNCDs	Diet Related Non-Communicable Diseases
FAL	Functional Adult Literacy
GBV	Gender Base Violence
IEC	Information, Education & Communication
IECD	Integrated Early Childhood Development
IMAM	Integrated Management Acute Malnutrition
IO	Intermediate Outcome
IPs	Implement Partners
IYCF	Infant Young Child Feeding
KFNC	Kigezi Food and Nutrition Consulting Ltd
KRC	Kabarole Research Center
LG	Local Government
LLGs	Lower Local Governments
MAD	Minimum Acceptable Diet
	Maternal Infant Voung Child and Adolescent

MIYCAN Maternal Infant Young Child and Adolescent Nutrition

#### RWENGAJU SUB COUNTY NUTRITION ACTION PLAN (RSNAP) FY 2020/21 - 2024/25

NGO	Non-Governmental Organisation
OPM	Office of Prime Minister
PDC	Parish Development Committees
PHHs	Post-Harvest Handlings
PNCC	Parish Nutrition Coordination Committee
PWD	Persons with Disability
SGBV	Sexual Gender Based Violence
SNCC	Sub county Nutrition Coordination Committee
SUN	Scaling Up Nutrition
TNCC	Town Council Nutrition Coordination Committee
UDHS	Uganda Demographic Household Survey
VHT	Village Health Team

# **Executive Summary**

The SNAP define the nutrition problem in the sub county under the following three broad areas;

- Nutrition Specific problems in the sub county; These problems exist at individual level and can be addressed through effective behavior change communication actions. The 5 nutrition specific problems are; (i) Poor Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices; (ii) High burden of micro nutrient deficiencies among children, adolescent girls and women of reproductive age;(iii) Cases of acute malnutrition (iv) high burden of infectious diseases related to nutrition among children under 5 years and (v) Upcoming occurrences of Diet Related Non Communicable Diseases (DRNCDs).
- 2. Nutrition Sensitive problems in the sub county; Low production, access and consumption of safe, diverse and nutrient dense plant, fisheries and animal source food; Low coverage/ access to nutrition sensitive social protection; limited access to efficient and quality education and sports for improved nutrition; limited access to nutrition sensitive Water Sanitation and Hygiene (WASH) services and limited participation of trade, industry and investments actors in scaling up nutrition.
- 3. Enabling environment problems in the sub county; Weak nutrition coordination and partnerships at all levels. Inadequate planning, resource mobilization, financing and tracking of nutrition investments; weak institutional and technical capacity for scaling up nutrition actions; weak nutrition advocacy, communication and social mobilization for nutrition; incoherent implementation of policy, legal and institutional frameworks relevant to nutrition and inadequate nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

**The Vision:** of the SNAP is a well-nourished, healthy and productive population effectively participating in the socio- economic transformation of the sub county. The goal of the SNAP is to improve the nutrition status of children under 5 years, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025. The SNAP goal and the vision will be realized through the following three strategic objectives;

**Objective 1:** To increase access to and utilization of nutrition specific services by children under 5 years, school age children, adolescent girls, pregnant and lactating women and other vulnerable groups in the sub county;

**Objective 2:** To increase access and utilization of nutrition sensitive services by children under 5 years, school age children adolescent girls, pregnant and lactating women and other vulnerable groups in sub county and



**Objective 3:** To strengthen the enabling environment for scaling up nutrition specific and nutrition sensitive services in sub county.

Achievement of the SNAP goal, objectives and strategies will be measured through a set of 15 intermediate outcomes measured through improved Infant and Young Child Feeding Practices (IYCF) and dietary intakes plus the drivers of nutrition which are embedded in sectors such as health, WASH, food systems, education, social protection and gender. The 15 indicators that define the attainment of desirable results of the SNAP implementation period over the period 2020-2025 are as follows; attainment of an 80% prevalence of babies exclusively breastfed for the first six months; attainment of an 80% prevalence of infants initiated on breastfeeding within one hour; achievement of a target of 40% children aged 6 to 23 months who receive a Minimum Acceptable Diet (MAD); achievement of a target of a target of 50% of children aged 6 to 23 months who receive a Minimum Diet Diversity (MDD); achievement of the fruit and vegetable consumption, per capita per day of 400g among adult persons.

Outcomes for the SNAP at individual level (nutrition specific) are; Improved Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices; Reduction of micro nutrient deficiencies among children, adolescent girls and women of reproductive age; Reduction of acute malnutrition; Reduction of infectious diseases related to nutrition among children under 5 years and Reduction of Diet Related Non Communicable Diseases (DRNCDs. These outcomes will be achieved through implementing the behavior change communication actions outlined in the Nutrition Advocacy and Communication Strategy for the second UNAP delivered through the health system.

Outcomes for the SNAP at household and family level (Nutrition Sensitive ) are ; Increased production, access and consumption of safe, diverse and nutrient dense plant, fisheries and animal source food; Increased access to nutrition sensitive social protection; Increased access to efficient and quality education and sports for improved nutrition; Increased access to nutrition sensitive Water Sanitation and Hygiene (WASH) services and Increased trade, industry and investments in scaling up nutrition. These outcomes will be achieved through implementing the social mobilization actions outlined in



the Nutrition Advocacy and Communication Strategy for the second UNAP delivered through the agriculture, social development, education, water, trade, industry and cooperatives system.

Outcomes for the SNAP at community/ societal/organizational level (Enabling environment) are: strengthened nutrition coordination and partnerships at all levels; improved planning, resource mobilization, financing and tracking of nutrition investments; strengthened institutional and technical capacity for scaling up nutrition actions; strengthened nutrition advocacy, communication and social mobilization for nutrition; coherent policy, legal and institutional frameworks for nutrition and Improved nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

The outcomes of the SNAP will be achieved through implementing the following 18 strategies under the three SNAP objectives. Each of the 18 strategies has priority actions which are detailed under the chapter of strategic direction. Each priority activity defines the output that is linked to the cost as defined in the implementation matrix (Annex1).

- Promote optimal Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices; Promote micronutrient intake among children, adolescents and women of reproductive age; Scale up coverage of management of acute malnutrition in stable and in emergency situations; Integrate nutrition services in prevention, control and management of infectious diseases; Integrate Nutrition services in prevention, control and management of non-communicable diseases.
- 2. Intensify production of diverse, safe and nutrient dense plant, fish and animal based foods at household level; promote access to diverse, safe and nutrient dense crop, fish and animal foods; Promote utilization of diverse, safe and nutrient dense crops, fish and animal foods; Integrate nutrition in social protection and SGBV programmes; Promote access to Integrated Early Childhood Development (IECD) services and quality education and sports for improved nutrition; Promote access to nutrition sensitive WASH services and Promote trade, industry and investments in scaling up nutrition.
- 3. Strengthen nutrition coordination and partnerships at all levels; strengthen coherent policy, legal and institutional frameworks for nutrition; Improve planning, resource mobilization, financing and tracking of nutrition investments; strengthen institutional and technical capacity for scaling up nutrition actions; strengthen nutrition advocacy, communication and social mobilization for nutrition and strengthen and institutionalize nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

Implementation of the SNAP is through the Sub County Nutrition Coordination Committee (SNCC) and Parish Nutrition Coordination Committees. The SNAP under chapter four outline the various stakeholders expected to participate in the SNAP implementation. Roles and Responsibilities of the Stakeholders in SNAP implementation are defined for; Sub County Council; Sub County Technical Planning Committee; Sectoral Committees of Council; Sub county Executive Committee (SEC); CSOs,



NGOs, Private Sector and Non-State Actors in the sub county; Community Structures and Households and Roles of Religious, Political, Traditional and Cultural Leaders.

The SNAP defines the Financing and Resource Mobilization arrangements which include; Resource mobilization; Estimated financial requirements for implementing SNAP; Available financial resources and the funding gap and Resources Mobilization

The SNAP includes the Monitoring, Evaluation, Accountability and Learning which detail the following areas; Overview of MEAL Framework; SNAP MEAL Arrangements; SNAP implementation Annual performance monitoring- Nutrition specific objective, strategies and priority actions implementation; Nutrition sensitive objective, strategies and priority actions implementation; Nutrition enabling environment objective, strategies and priority actions implementation; Quarterly and Annual Monitoring and Reporting (Refer to OPM SOP on reporting); Outcome Monitoring and Evaluation; Nutrition Impact indicators contributed to by the SNAP; Learning and Risks and Mitigation Measures.

# **CHAPTER ONE: INTRODUCTION**

## 1.1 Sub county profile relevant to nutrition programming

Rwengaju Sub County is located in Kabarole district in the South Western end of Uganda, approximately 20 kilometers from Fort Portal town. It is one of the Sub counties in Burahya County. It borders central division in the East, Hakibale sub county in the west Busoro sub county in the North and Hrugongo in the South. The Sub County has three parishes with 21 villages and a total population of people of whom, 15, 171 are males 7,154 and 8,017 are females (National Housing and Population Census, 2014). The Sub County is generally lies in the hilly and gentle slopes. The main crop grown is banana both on large and on a small scale.

#### 1.2 Why invest in Nutrition.

Adequate nutrition is a prerequisite for human development and socioeconomic well-being. Good nutrition outcomes are affected by multiple factors at the individual, household/family level and community/organizational levels. Inadequate intake of nutritious food is one of the proximate causes of undernutrition, resulting in stunting, wasting, and physiological stress, with marked changes in autonomic nervous system function, abnormal blood cortisol concentrations, and weakened response to infection. Undernutrition usually includes deficiencies in multiple micronutrients implicated in impaired immunity, physical growth, cognitive function, and in poor reproductive outcomes. Taken together, these effects make undernutrition a significant health threat. The physiological stress and adverse impact of inadequate food and nutrient intake over time can cause the body to deteriorate, affecting the function and recovery of every organ system, and eventually resulting in death.

The burden of undernutrition is unevenly distributed, with those in vulnerable households, pregnant women and children being most affected. The consequences of not having enough food and nutrients in utero, infancy, and/ or childhood can affect cognitive and mental development, and has been linked to poor school performance and behaviour abnormalities. In adulthood, undernutrition has been associated with increased absenteeism and reduced productivity in jobs requiring manual labour, reduced quality of life and impeded economic growth. Additionally, undernutrition is associated with reduced health and welfare of multiple generations. Undernourished women are more likely to give birth to infants with low birth weight, and low birth weight has been associated with increased.

At the same time, there are increasing numbers of people consuming too many calories and too few micronutrients. Diets containing excessive amounts of these foods are associated with increased risk of non-communicable diseases (NCDs) including ischaemic heart disease, stroke, atherosclerosis, insulin resistance, diabetes, chronic kidney disease, osteoporosis, dental decay, gall bladder disease, and some cancers. Without high levels of physical activity, energy-dense diets can result in obesity, which is associated with higher risk of morbidity and premature mortality.

Therefore, investing in the fight against poor nutrition outcomes will not only save lives but will also yield high economic returns for the district. The gains from investing in nutrition mainly benefit the poor and most disadvantaged, as they spend less money on treating poor nutrition outcomes and related diseases and increase their productivity, reaping sustainable socioeconomic benefits.

## **1.2 Policy Context**

The legal framework of nutrition programming is derived from 1995 Constitution of Uganda which expresses Government commitment to improve food security and nutrition. Objective XXII of the constitution stipulates that "Uganda shall take appropriate steps to encourage people to grow and store adequate food; establish national food reserves; and encourage and promote proper nutrition through mass education and other appropriate means to build a healthy state."

The interventions in this District Nutrition Action Plan (DNAP) are linked to the Uganda Vision 2040 and the National Development Plan III (NDP III. The Corona Virus pandemic has brought to the fore the need to ensure adequate food security and nutrition. Food security and adequate nutrition is of paramount importance for a healthy and productive life and it is a major factor in healthcare as it reduces the burden of preventable diseases and malnutrition. It also contributes significantly to reduced maternal, neonatal, and child deaths. In order to improve Nutrition, Government will aggressively implement programmes to ensure adequate sensitization and awareness of all Ugandans on the benefits out of good nutrition for their health and wellbeing. I would like to encourage all Ugandans to embrace healthy living through nutrition, wellness and active living. All Ugandans should place due emphasis on physical and mental activity by exercising regularly and making healthy choices of food, and by reading and writing (Budget speech FY 2020/2021).

## 1.3 Purpose of the Sub County Nutrition Action Plan

This SNAP provides a set of strategic objectives, strategies and actions to incorporate into development plans, and work plans and budgets for consideration in negotiating projects and programs in order to achieve better nutrition for all in a more coherent, concerted and consistent manner. The SNAP is to be used as a guide to the sub county in providing oversight on the implementation of multi-sectoral nutrition actions at all levels that are already planned and budgeted for within in the various departments.



The SNAP was developed to address the lack of the comprehensive nutrition plan to coherently implement, monitor and report on various nutrition interventions by multiple actors at sub county, parish and community level. The vision, mission, goal, objectives, strategies and priority actions are well aligned with the legal, policy and planning frameworks at national, district level and sub county levels.

This SNAP therefore will not be implemented as a standalone framework but it is a tool to facilitate the sub county to tease out activities from various departments that contribute to nutrition out comes at individual, household and community levels and use them to generate annual work plans for implementation and reporting to sub county council through the existing reporting arrangements.

## **1.4 SNAP Preparation Process**

The SNAP was developed by the Sub County Nutrition Coordination Committee (SNCC). The SNAP was presented to the Sub County Technical Planning Committee for technical review and alignment with the sub county Development Plan 2020-2025 and subsequently to all sectoral committee of council for review. The SNAP was discussed by the Sub County Executive Committee and subsequently presented to the sub county Council by the secretary finance, planning and administration for approval.

## 1.5 Structure of the SNAP

Chapter One	<b>Introduction:</b> This chapter underscores why the sub county needs to invest in nutrition. It also summarizes the SNAP development process.			
Chapter Two	Nutrition Situation Analysis: This chapter outlines the current nutrition situation			
Chapter Three	Strategic Direction: This chapter describes SNAP Theory of Change, vision, goal,			
	objectives, primary outcomes, intermediate outcomes, strategies and priority			
	actions			
Chapter Four	Implementation and Coordination Arrangements: This chapter describes how SNAP			
	implementation will be coordinated at the Sub County and Parish level.			
Chapter Five	Financing and Resource Mobilization: This chapter outlines the rationale used to estimate resources required to implement SNAP. It proposes priority components			
	and processes required to ensure that SNAP is successfully costed, resources			
	mobilized and commitments are tracked.			
Chapter Six	<b>Monitoring, Evaluation, Accountability and Learning (MEAL):</b> This chapter describes the common results, resources and accountability framework. It goes ahead to outline MEAL arrangements and risk analysis and mitigation measures.			

SNAP has been organized into seven chapters as shown in Table 1.1 below

## 1.6 Application of the SNAP and its target audience

The primary beneficiaries for the SNAP are children under 5 years of age, adolescent girls, pregnant and lactating women and other vulnerable groups and their households. The SNAP applies to all government



and non-government actors involved in scaling up nutrition interventions. All sub county departments, community-based organization, private sector, faith based organization and implementing partners partner involved in Scaling up Nutrition in the sub county MUST jointly plan, budget, implement, monitor and report on nutrition actions as outlined in this SNAP to ensure alignment and resource mobilization for increased coverage and effective results for sustainable nutrition outcomes as one team.

## 1.7 A call to stakeholders to support the SNAP

Having developed this SNAP with stakeholder consultation and made efforts to align interventions within the existing resources for the period 2020/21-24/2025 financial commitment from government and development partners, the sub county leadership pledges continued political leadership and accountability in the fight against malnutrition and calls upon partners including the private sector to support this SNAP. The resource mobilization plan to be developed will call for more actors already implementing to fill the gaps. With this support, the SNAP will be effectively implemented in a coherent and harmonized manner, enable implementation and its targets hopefully achieved. Being the first of its kind, lessons learnt will generate a good foundation for development of a more comprehensive SNAP for 2020-2025 a period for which the realization of the global nutrition target is the point of focus.

# **CHAPTER TWO: SITUATION ANALYSIS**

## 2.1 Nutrition Specific problems in the sub county

These problems exist at individual level and can be addressed through effective behavior change communication actions. The 5 nutrition specific problems are; (i) Poor Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices; (ii) High burden of micro nutrient deficiencies among children, adolescent girls and women of reproductive age; (iii) Cases of acute malnutrition (iv) high burden of infectious diseases related to nutrition among children under 5 years and (v) Upcoming occurrences of Diet Related Non Communicable Diseases (DRNCDs).

The above problems are manifested through the following aspects that this SNAP must address;

- Limited number of Women of reproductive age counselled on MIYCAN practice; Increased number of Women of reproductive age participating in community-based nutrition activities; Increased number of community members participating in cooking demonstrations carried out at community level; Increased number of households receiving improved nutrition services; Increased number of Under-2 children reached with Growth Monitoring services.
- Increased number of children 6–59 months receiving Vitamin A supplementation; Increased number of Adolescent girls receive Iron and Folic Acid supplementation; Increased number of Pregnant women receiving Iron and Folic Acid supplementation; Increased number of pregnant and lactating women accessing ANC services.
- 3. Increased number of children 6-59 months accessing nutrition assessment services at HCIII, HCIIs and Community levels; Children 6-59 months suffering from Severe acute malnutrition without complications treated under Outpatient Care (OTC)
- 4. Limited number of Children under 5 years old with diarrhea receiving ORS and Zinc; limited number of children 1 to 4 years receiving two doses of deworming medication per year; limited number of children 5 to 14 receiving two doses of deworming medication per year; small number of children under 5 years using insecticide treated nets; small number of pregnant women using insecticide treated nets; limited number of 1-year-old children who receive the appropriate doses of the recommended vaccines in the national schedule; low number of Children 0-5 years of age suffering from childhood diarrhea who are treated; low number of children under 5 years of age suffering from malaria who are treated; low number of children under 5 years of age suffering from Fevers in children under 5 years of age treated; limited number of children under 5 years of age suffering from Fevers in children under 5 years of age treated; limited number of Persons known to be Living with HIV/ AIDs who access nutrition services; low number of persons known to have TB accessing nutrition services.



5. Limited number of household's sensitization on the Presidential Initiative on Healthy eating and Lifestyle

## 2.2 Nutrition Sensitive problems in the sub county

Low production, access and consumption of safe, diverse and nutrient dense plant, fisheries and animal source food; Low coverage/ access to nutrition sensitive social protection; limited access to efficient and quality education and sports for improved nutrition; limited access to nutrition sensitive Water Sanitation and Hygiene (WASH) services and limited participation of trade, industry and investments actors in scaling up nutrition.

As measured through;

- Low number of households adopting climate smart technologies aimed at increasing production of diverse, safe, nutrient dense food; Low number of farmers provided with inputs and/or information for improved production of diverse, safe, nutrient dense food; Low production of nutrient dense indigenous and underutilized plant fisheries and animal resources supported; low number of farmers who are awareness of gender sensitive labour and energy saving technologies; Low/lack of production of bio fortified foods and low production of industrial fortified foods.
- 2. Low number of actors participating in agro-processing and marketing of diverse, safe, nutrient dense plant, animal and fish products; low number of farmers who have skills in postharvest handling technologies and value addition; low number of actors engaging in value addition and marketing of nutrition dense indigenous and underutilized plant, fisheries and animal source food; low number farmer groups (especially women groups) marketing nutrient dense plant, fisheries and animal source food; low number of farmers adopting agricultural enterprise mixes to ensure frequent flow of household's incomes and improved access to safe, diverse, nutrient dense foods.
- 3. Low number of households reached with awareness campaigns aimed at ensuring food safety along the value chain; low number of households who are aware on the benefits of consuming bio and industrial fortified foods; low number of households sensitized on the benefits of consuming nutrition dense indigenous and underutilized plant, fisheries and animal resources;
- 4. Low number of women of reproductive age covered by UWEP; low number of women in the youth age bracket benefiting from the YLP;
- 5. Low number of school stakeholders sensitized on School feeding and Nutrition; low number of parents contributing to feeding and nutrition of their children in school; low number of school children participating in Physical Education lessons for their wellbeing and number of school's vegetable gardens for both educational purposes and as a source of vital nutrients in school diet and Low number of children 36-59 months accessing ECD services;



- 6. Low number of households accessing adequate water for production of nutrient dense and safe food; low number of households with access to safe water sources; low number of households with access to sanitation and hygiene services; limited number of households mobilized on sustainable use of WASH services; low number of households sensitized on integrated hand washing, hygiene practices, safe food preparation and storage and MIYCAN.
- 7. Limited engagement with the food business actors to scale up nutrition; effect of Covid -19 on the food business; limited awareness on recommendations on donations, marketing and promotion of food items; limited awareness on food safety control recommendations among food producers/ processors; Limited engagement with food business operators to provide advice to them; low number of food stuff sellers involved in the selling of fruits and vegetables; limited number of food venders supplying fortified foods on the market; limited number of food store operators selling Fortified foods (wheat flour, maize flour, edible oil) and limited number of food traders and processors forming cooperatives for trade in quality nutritious foods.

## 2.3 Enabling environment problems in the sub county

Weak nutrition coordination and partnerships at all levels. Inadequate planning, resource mobilization, financing and tracking of nutrition investments; weak institutional and technical capacity for scaling up nutrition actions; weak nutrition advocacy, communication and social mobilization for nutrition; incoherent implementation of policy, legal and institutional frameworks relevant to nutrition and inadequate nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

The poor enabling environment is manifested through

- 1. SNCC established; non-functionality of the SNCC; Inadequate planning for Nutrition; poor financing for nutrition;
- 2. Limited capacity development for nutrition; failure to address capacity gaps; SNCCs/TNCCs members not trained on nutrition governance;
- 3. Low level of implementation of Nutrition Advocacy and Communication strategy actions; limited use of existing delivery channels to promote Social Behavior Change communication for nutrition; lack of Nutrition Advocacy briefs; low number of influential persons identified as nutrition champions;
- 4. Lack of nutrition resource gap identification; low awareness of legal, policy and planning provisions relevant to nutrition among sub county leaders and staffs;
- 5. Lack of MEAL for SNAP implementation; limited use of nutrition data; lack of identification and action on implementation gaps; limited nutrition knowledge management; incoherent policy implementation and limited land knowledge dissemination for nutrition SNAP implementation.



## **CHAPTER THREE: STRATEGIC DIRECTION**

## 3.1 SNAP Theory of Change

The SNAP Theory of change provided the results chain taking into consideration of the following key elements (1) The current situation of: Nutrition specific, nutrition sensitive and enabling environment, nutrition outcome and causes of malnutrition at individual, household and communitylevel (2) strategies (3) intermediate outcomes (4) primary outcomes (5) the Impact and (6) assumptions. The current nutrition situation in sub county requires a mix of nutrition specific and nutrition sensitive strategies as well as strengthening the enabling environment for scaling up nutrition actions. It is important to note that enabling environment strategies such as strengthening nutrition information and evidence for effective decision making, play a catalytic role in promoting implementation of nutrition specific and nutrition sensitive actions. SNAP will ensure that viable linkages between nutrition specific and nutrition sensitive strategies are established, since nutrition sensitive approaches act as delivery platforms for increased coverage of nutrition specific interventions.

Promotion of production, access and utilization of diverse, safe, nutrient dense food through agricultural and social protection strategies, coupled with promotion of MIYCAN practices will lead to improved dietary diversity and micronutrient intake. Integration of essential nutrition actions in prevention and management of infectious and non-communicable diseases together with increased access to WASH services will contribute to reduced disease burden. SNAP outputs will be achieved with the assumption that quality nutrition information and sufficient financial and human resources (adequate number of skilled human resources) will be available leading to increased coverage of quality nutrition services in the sub county. It is also assumed that adequate support to the target groups will lead to change in behaviours and practices and lead to continued utilization of nutrition services. Sustained achievement of main SNAP intermediate outcomes will lead to improved nutrition status among children under 5 years of age, school age children, adolescents, pregnant and lactating women and other vulnerable groups.

## 3.2 SNAP Vision, Goal and Objectives

**Vision:** A well-nourished, healthy and productive population effectively participating in the socioeconomic transformation of the sub county.

**Goal:** To improve the nutrition status of children under 5 years, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025.



## Objectives

**Objective 1:** To increase access to and utilization of nutrition specific services by children under 5 years, school age children, adolescent girls, pregnant and lactating women and other vulnerable groups in the sub county.

**Objective 2:** To increase access and utilization of nutrition sensitive services by children under 5 years, school age children adolescent girls, pregnant and lactating women and other vulnerable groups in sub county.

**Objective 3:** To strengthen the enabling environment for scaling up nutrition specific and nutrition sensitive services in sub county.

## 3.3 Intermediate Outcome indicators

Achievement of the SNAP goal, objectives and strategies will be measured through a set of 15 intermediate outcomes. The intermediate outcomes for the SNAP will contribute the achievement The Infant and Young Child Feeding Practices (IYCF) and dietary intakes indicators plus the drivers of nutrition which are embedded in sectors such as health, WASH, food systems, education, social protection and gender. They More information on primary outcomes and targets is provided in chapter six.

- 1. Attain an 80% prevalence of babies exclusively breastfed for the first six months
- 2. Attain an 80% prevalence of infants initiated on breastfeeding within one hour
- 3. Achieve a target of 80% children aged 6 to 23 months who receive a Minimum Acceptable Diet (MAD)
- 4. Achieve a target of 50% of children aged 6 to 23 months who receive a Minimum Diet Diversity (MDD)
- 5. Achieve an 60% of fruit and vegetable consumption, per capita per day of 400g among adult persons
- 6. Achieve the population intake of salt (sodium chloride) 2g per day in grams in persons aged 18+ years
- 7. Achieve a target of 80% of the population consuming food that is fortified according to standard
- 8. Reduce prevalence of diarrhea in children under 5 years of age from 20% to 80%
- 9. Reduce the prevalence of malaria in children under 5 years of age from 20% to 85%
- 10. Attain coverage 85% of population using safely managed drinking water Services
- 11. Attain a coverage of 70% of population with access to basic handwashing facilities
- 12. Attain a 61% target of dietary energy supply derived from non-staple foods (i.e. all food sources except cereals, roots and tubers)

- 13. Reduce the 80% proportion of women aged 20–24 years who were married or in a union before age 15 and before age 18
- 14. Increase the female secondary school enrollment rate to 90%
- 15. Proportion of children 2–14 years' old who experienced any violent discipline (psychological aggression and/or physical punishment) by 60%.

## 3.4 SNAP Nutrition Intermediate Outcomes

- 3.4.1 Nutrition Specific Intermediate Outcomes
- S Improved Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices
- Reduction of micro nutrient deficiencies among children, adolescent girls and women of reproductive age
- Reduction of acute malnutrition
- Reduction of infectious diseases related to nutrition among children under 5 years.
- Reduction of Diet Related Non Communicable Diseases (DRNCDs).
- 3.4.2 Nutrition Sensitive Intermediate outcomes
- Increased production, access and consumption of safe, diverse and nutrient dense plant, fisheries and animal source food.
- Increased access to nutrition sensitive social protection.
- Increased access to efficient and quality education and sports for improved nutrition
- Increased access to nutrition sensitive Water Sanitation and Hygiene (WASH) services.
- Increased trade, industry and investments in scaling up nutrition.
- 3.4.3 Enabling environment intermediate outcomes
- Strengthened nutrition coordination and partnerships at all levels.
- Improved planning, resource mobilization, financing and tracking of nutrition investments.
- Strengthened institutional and technical capacity for scaling up nutrition actions.
- Strengthened nutrition advocacy, communication and social mobilization for nutrition.
- Coherent policy, legal and institutional frameworks for nutrition.
- Improved nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

## 3.5 Strategies and priority actions per objective and strategy

**Objective 1:** To increase access to and utilization of nutrition-specific services by children under 5 years of age, school going children, adolescents, pregnant and lactating women and other vulnerable groups.



**Strategy 1.1:** Promote optimal Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices.

**Strategy 1.2:** Promote micronutrient intake among children, adolescents and women of reproductive age.

**Strategy 1.3:** Scale up coverage of management of acute malnutrition in stable and in emergency situations.

Strategy 1.4: Integrate nutrition services in prevention, control and management of infectious diseases.

**Strategy 1.5**: Integrate Nutrition services in prevention, control and management of non-communicable diseases

3.5.1 Priority Actions for strategy 1.1

- Implement the Baby Friendly Initiatives at HCIII.
- Promote optimal breastfeeding and optimal complementary feeding practices.
- Promote healthy eating and lifestyle practices among adolescent girls, women of reproductive age and pregnant and lactating mothers
- Integrate growth promotion and monitoring services at health facility and community level.

3.5.2 Priority actions for strategy 1.2

- Provide Vitamin A supplementation for children 6-59 months.
- Provide Iron folic acid supplementation for adolescent girls and pregnant women.
- Promote access and utilization of Antenatal care (ANC) services.
- 3.5.3 Priority actions for strategy 1.3
- Integrate routine screening, and timely management of acute malnutrition into routine health and community services.

3.5.4 Priority actions for strategy 1.4

- Promote Use Oral Rehydration Solution (ORS) and Zinc in diarrhoea treatment among children.
- Promote de-worming medications targeting children above 1-14 years receiving at two doses per year.
- Integrate nutrition in actions that prevent and improve management of infectious diseases (diarrhoea, fevers, malaria, HIV/AIDS, TB and ARIs children under 5 years, pregnant women and lactating mothers.
- Promote improved water, sanitation and hygiene practices.
- 3.5.5 Priority actions for strategy 1.5
- Sensitize communities on healthy eating.
- Sensitize communities on healthy lifestyle.



**Objective 2:** To increase access to and utilization of nutrition sensitive services by children under 5 years, school going children adolescents, pregnant and lactating women and other vulnerable groups.

**Strategy 2.1:** Intensify production of diverse, safe and nutrient dense plant, fish and animal based foods at household level.

Strategy 2.2: Promote access to diverse, safe and nutrient dense crop, fish and animal foods.

Strategy 2.3: Promote utilization of diverse, safe and nutrient dense crops, fish and animal foods.

Strategy 2.4: Integrate nutrition in social protection and SGBV programmes.

**Strategy 2.5:** Promote access to Integrated Early Childhood Development (IECD) services and quality education and sports for improved nutrition.

Strategy 2.6: Promote access to nutrition sensitive WASH services.

Strategy 2. 7: Promote trade, industry and investments in scaling up nutrition.

3.5.6 Priority actions for strategy 2.1

- Support access to improved technologies; including climate smart ones to increase production of diverse, safe, nutrient dense food.
- Support farmers to access critical farms inputs for improved production of diverse, safe, nutrient dense food.
- Support production of nutrient dense indigenous and underutilized crop, fisheries and animal source food.
- Create awareness and support farmers to access and use gender sensitive labour and energy saving technologies.
- Promote production of bio fortified foods.
- Promote production of industrial fortified foods.
- 3.5.7 Priority actions for strategy 2.2
- Support agro-processing and marketing of diverse, safe, nutrient dense plant, animal fisheries and animal source foods.
- Build capacity farmers on postharvest handling technologies and value addition.
- Support value addition and marketing of nutrition dense indigenous and underutilized plant, fisheries and animal source food.
- Support organization of farmers (especially women) to form groups or cooperatives to market nutrient dense plant, fisheries and animal source food.
- Support agricultural enterprise mixes to ensure frequent flow of household's incomes and improved access to safe, diverse, nutrient dense foods.



3.5.8 Priority actions for strategy 2.3

- Support technologies and awareness campaigns aimed at ensuring food safety along the value chain
- Intensify awareness campaigns on the benefits of consuming bio and industrial fortified foods.
- Intensify awareness campaigns on the benefits of consuming nutrition dense indigenous and underutilized plant, fisheries and animal resources.

3.5.9 Priority actions for strategy 2.4

 Mainstream nutrition interventions into social protection programmes and humanitarian assistance safety net programmes.

3.5.10 Priority actions for strategy 2.5

- Implement the school feeding and Nutrition Guidelines of 2013.
- Promote physical and mental activity by exercising regularly at school.
- Establish and maintain vegetable gardens for both educational purposes and as a source of vital nutrients in school diet.
- Promote integrated nutrition and early childhood development (ECD) services.
- 3.5.11 Priority actions for strategy 2.6
- Provide water for production of nutrient dense and safe food.
- Provide safe water sources in communities, institutions and public places.
- Provide sanitation and hygiene services to households in the community.
- Mobilize households on sustainable use of WASH services.
- Provide messages on handwashing, hygiene practices, safe food preparation and storage with MIYCAN sensitization.

3.5.12 Priority actions for strategy 2.7

- Conduct a stakeholder mapping to know who is doing what in the food business.
- Assess the impact of the COVID-19 pandemic on food businesses (Trade, transport, processing and consumer).
- Sensitize the food business operators on the continuity of MOH food safety and nutrition regulations during and post COVID-19 period.
- Organize food business operators into a network to promote food business for improved nutrition.

**Strategies for Objective 3:** Strengthen the enabling environment for scaling up nutrition specific and nutrition sensitive services.

Strategy 3.1: Strengthen nutrition coordination and partnerships at all levels.

Strategy 3.2: Strengthen coherent policy, legal and institutional frameworks for nutrition.



Strategy 3.3: Improve planning, resource mobilization, financing and tracking of nutrition investments.

Strategy 3.4: Strengthen institutional and technical capacity for scaling up nutrition actions.

Strategy 3.5: Strengthen nutrition advocacy, communication and social mobilization for nutrition.

**Strategy 3.6:** Strengthen and institutionalize nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.

3.5.13 Priority actions for strategy 3.1

- Establish and support functionality of the Sub County Nutrition Coordination Committees (SNCC)
- **Contract Section** Regularly Assess the functionality of Nutrition Coordination Committees at all levels

3.5.14 Priority actions for strategy 3.2

- Develop the Sub county/ Town Council Nutrition Action Plans
- Develop the Sub county /Town Council Annual Nutrition Work plan
- Conduct an Annual Nutrition Expenditure Review
- Develop a resource mobilization plan for nutrition
- 3.5.15 Priority actions for strategy 3.3
- Conduct a Nutrition Capacity Assessment
- Provide actions to the capacity gaps identified
- 3.5.16 Priority actions for strategy 3.4
- Implement relevant Nutrition Advocacy and Communication strategy actions
- **O** Use existing delivery channels to promote Social Behaviour Change communication for nutrition
- Generate nutrition Advocacy briefs for use in advocacy
- Identify nutrition champions
- Conduct resource mobilization events using the resource gap mobilization plan
- 3.5.17 Priority actions for strategy 3.5
- Popularize the legal, policy and planning provisions relevant to nutrition among sub county leaders and staffs.
- 3.5.18 Priority actions for strategy 3.6
- Implement the Monitoring Evaluation Accountability and Learning framework for the nutrition action plan



## **CHAPTER FOUR: IMPLEMENTATION AND COORDINATION**

## 4.1 SNAP Implementation and Coordination

4.1.1 Sub County Nutrition Coordination Committee (SNCC)

The Sub-county has Sub-County Nutrition Coordination Committee (SNCC). The SNCC members are drawn from all sub-county departments and CSO and private sector representatives. The Chairperson of the Sub County Nutrition Coordination Committee is the Senior Assistant/ Sub-County Secretary. A Nutrition Focal Person has been assigned by the Sub-County Secretary to work as secretary to the SNCC. Terms of Reference for the SNCC were developed by OPM and will be used to guide the SNCC members in conduction the coordination function.

## 4.1.2 Parish Nutrition Coordination Committees.

The National Community Development Policy for Uganda (2015) recognizes Parish Development Committees (PDCs) as channels of service delivery at community level. This SNAP encourages using PDCs as last mile channels for reaching the households and communities with nutrition services. PDCs will be strengthened to effectively oversee planning, implementation and monitoring of nutrition actions at the Parish level. This SNAP will support actions aimed at re-activating dormant PDCs and establishing them where they are non-existent. The Parish Chiefs will be the Nutrition Focal Persons of PDCs.

## 4.2 Roles and Responsibilities of the Stakeholders in SNAP implementation

## 4.2.1 Sub County Council

The Sub county Council will; review and approve the Sub county Nutrition Action Plans (SNAP), budget and monitor the implementation of nutrition interventions; facilitate identification of nutrition problems, challenges and solutions in the sub county ; support the integration of nutrition activities into the development plan; mobilize resources for implementation of nutrition activities; support sub-county, parish and village levels to integrate nutrition into their development plans, implement and monitor nutrition activities at their respective levels; Promote the implementation, monitoring and evaluation of nutrition interventions in the council in the context of the SNAP.

## 4.2.2 Sub County Technical Planning Committee

The Sub County Technical Planning Committee is expected to; provide technical assistance to SNCCs on nutrition interventions and relevant indicators within the development plans, annual work plans, and budgets; develop annual work plans, budgets, and actions plans that support alignment of nutrition interventions across departments; Receive reports from the SNCC and departments that implement nutrition interventions and; Provide supervisory oversight to all departments.



#### 4.2.3 Sectoral Committees of Council

The Sectoral Committees of the sub county shall; scrutinize departmental work plans and budgets to ensure nutrition interventions are planned and budgeted for, receive reports from departments on nutrition-related issues and ensure alignment/integration with development plans, SNAP, annual work plans, and budgets. Monitor the implementation of nutrition interventions across departments.

## 4.2.4. Sub county Executive Committee (SEC)

The Sub county executive committee shall; review budgets, work plans and report on progress of implementation of multi-sectoral nutrition interventions, provide policy direction for implementation of nutrition activities across departments and monitor the implementation of nutrition interventions across departments as part of the general political monitoring activities.

## 4.2.5 CSOs, NGOs, Private Sector and Non-State Actors in the sub county

The implementing shall continue to play a critical role in implementation of this policy since they provide the much-needed technical and financial support. The district shall however gradually increase its role in financing the implementation of the SNAP specifically alignment of resources within the district budget to intentionally focus on the target groups of this SNAP at household level. The local government shall work with local and national CSOs and NGOs engaged in nutrition at all levels. Lessons from experiences working with other non-state actors including religious leaders, academia, and political leaders shall be critical in informing public sector responses to malnutrition in general.

## 4.2.6 Community Structures and Households

This SNAP focuses broadly on reaching communities and households. This is where the impact needs to be felt – at the grassroots. Significant resources including time and technical effort will be devoted to working with community-based and faith-based organizations, including cultural leaders, to promote nutrition at household level. Awareness creation will be a key focus of this policy in order to reach the grassroots with messages on what nutrient mix is required for expectant mothers, infants below 1,000 days, children under-5, youth, women of reproductive age; male and female adults, patients from a host of diseases, PWDs as well as older persons. The SNAP focus is on mind-set change at the household level on the type of foods that generate nutrients, which women can prepare for their households while involving men in the advocacy and behaviour change campaigns.

## 4.2.7 Roles of Religious, Political, Traditional and Cultural Leaders

The Political, traditional and cultural leaders command considerable audience and influence over peoples' attitudes and practices. The sub county will work in close collaboration with traditional and cultural leaders, as well as politicians to advance and promote proper nutrition practices within various levels of governance. The sub county will also work with religious organizations, churches, mosques, and synagogues to ensure they are aware of this SNAP and can communicate messages that support its implementation at Sub County, Parish, Community and Household.

# CHAPTER FIVE: FINANCING AND RESOURCE MOBILIZATION FOR THE SNAP

## 5.1 Resource mobilization

The SNAP theory of change recognizes the need for adequate financial resources as a key prerequisite for successful implementation of priority actions and achievement of SNAP goal. The SNAP strategies and priority actions are spread across all the district departments. This implies that all the departments together with stakeholders supporting the sub county have a role in financing the SNAP. The Sub County Local Government, with support from implementing Partners, CSOs, Private Sector, Academia and Research Institutions and other partners supporting nutrition programming in the sub county will finance the SNAP 2020-2025. Effective coordination, clarity of accountabilities and capacity to complement and leverage resources is vital in ensuring that the SNAP is adequately financed. The SNAP strategic direction, implementation matrix (Annex 1) and the Program Based Monitoring (PBM) matrix that define each department priority actions, outputs and performance indicators help considerably in the process of estimating financial requirements to implement this SNAP.

## 5.2 Estimated financial requirements for implementing SNAP

All line departments together with stakeholders supporting departments have a role in financing Sub county NAP. Effective coordination, clarity of accountabilities and capacity to complement and leverage resources is vital in ensuring that SNAP is adequately financed. It is important to that that the estimated figures in the approved SNAP are only indicative of the resource requirements to implement SNAP. Accurate projections require comprehensive nutrition expenditure review and activity-based budgeting and costing. Development of nutrition resource mobilization and financial tracking plan has been identified as a priority activity in the SNAP implementation roadmap. In order to come up with a realistic total cost, available and funding gap for the SNAP fall into four categories from a costing lens:

- 1. Nutrition specific actions that have already been costed by departments
- 2. Existing/ongoing costed nutrition sensitive actions into which nutrition will be integrated e.g. integration of essential nutrition actions in the prevention and management of infectious disease under the health department and integrating nutrition in extension under agriculture
- 3. New nutrition specific and nutrition sensitive priority actions that have not been costed
- 4. New nutrition specific and nutrition sensitive actions that have not been costed



Categorization of strategies and priority actions (as indicated above) help in ensuring targeted review of existing information sources and deriving of cost estimates at strategy level. It is important to note that the estimated figures are only indicative of the resource requirements to implement the SNAP. Accurate projections require a detailed nutrition expenditure review and activity-based budgeting and costing which has been included as part of the key actions once a nutrition expenditure review is undertaken, a detailed budgeting, costing and consequent development of nutrition resource mobilization and financial tracking plan for this SNAP will be a priority activity in the SNAP implementation roadmap. The following realities and assumptions guide the cost estimation process

- Sub county planned activities that will provide more information on costs and expenditures at Local Government level e.g nutrition expenditure review exercise.
- Costing exercise will further breakdown and clarify the actual cost of SNAP priority actions that are already provided for in Sub county department budgets and implementing partner budgets.
- Ongoing nutrition programmes and initiatives whose funding portfolio is already committed:
- Strategies and priority actions that have already been costed by departments are extracted from department documents.
- Activity costs for new actions will be referenced to existing activity and output costs.

The following data sources are used to come up with SNAP cost estimates: Sub county Budget Framework Papers (BFP) 2018-2023; Sub county Development Plans (2020/21 – 2024/2025); Implementing Partners work plans 2020-2025. To maximize on leveraging and avoid duplication, costs for implementing ongoing indirect actions i.e those that present a platform for integrating nutrition specific actions e.g infectious disease prevention and management, should not be included in the overall cost estimates.

Table 3 below summarizes estimated	cost of implementing the SNAP strategies across the three
objectives.	

Objective	Strategy	Estimated budget	Lead	Potential
		(Millions UGX)	department	partnerships
1.	1.1 Improve maternal, infant,		Health	Production
	young child and adolescent			Commercial
	nutrition practices			Services, IPS, CSOs
	1.2 Promote micronutrient	30,200,000	Health	Production,
	intake among children,			Commercial
	adolescents and women of			Services, IPS, CSOS
	reproductive age			



Objective	Strategy	Estimated budget	Lead	Potential
		(Millions UGX)	department	partnerships
	1.3 Increase coverage of	00	Health	DPS, CSOs, PS
	management for acute			
	malnutrition in stable and in			
	emergency situations			
	1.4 Integrate essential nutrition		Health	Works& tech
	actions in infectious disease			Services, DPS,
	prevention and management			CSOS, PS
	1.5 Integrate essential nutrition	40,800,000	Health	Production, Trade ,
	actions in non-communicable			IPS, CSOS, PS
	disease prevention and			
	management			
Sub-total fo	or objective 1	71,000,000		
2	2.1 Promote production of	5,000,000	Production	Works& tech
	diverse, safe, nutrient dense			Services, DPS,
	crop and animal products at			CSOS, PS
	household level			
	2.2 Increase access to diverse,	13,700,000	Production	Commercial
	safe and nutrient dense crop			Services, DPS,
	and animal products			CSOS, PS
	2.3 Improve utilization of	5,000,000	Production	Health DPs, CSOs,
	diverse, safe and nutrient			PS
	dense crop, fish and animal			
	products			
	2.4 Promote integration of	5,00,000	Community	Health, DPS, CSOS
	nutrition services in social		Based	
	protection programmes		services	
	2.5: Promote access to IECD	19,900,000	Education,	Health,
	services and quality education			Production, DPS,
	and sports for improved			CSOS
	nutrition.			
	2.6 Increase access to Water	10,100,000	Works& tech	Health DPS, CSOS,
	Sanitation and Hygiene		Services	PS
	services			
	2.7 Increase trade, industry	21,740,000	Commercial	Production,
	and investments in scaling up		Services,	Health, DPs, CSOs,
	nutrition			PS



#### RWENGAJU SUB COUNTY NUTRITION ACTION PLAN (RSNAP) FY 2020/21 - 2024/25

Objective	Strategy	Estimated budget	Lead	Potential
		(Millions UGX)	department	partnerships
Sub-total for objective 2		80,340,000		
3	Strategy 3.1: Strengthen coordination and partnerships at all levels	10,800,000	Admin	All line departments DPs, CSOs, PS
	Strategy 3.2: Strengthen coherent policy, legal and institutional frameworks for nutrition	16,100,000	Admin	All line departments DPs, CSOs, PS
	Strategy 3.3: Improve planning, resource mobilization, financing and tracking of nutrition investments.	5,050,000	Admin	All line departments DPs, CSOs, PS
	Strategy 3.4: Strengthen institutional and technical capacity for scaling up nutrition actions	4,700,000	Admin	All line departments DPs, CSOs, PS
	Strategy 3.5: Strengthen nutrition advocacy, communication and social mobilization for nutrition.	2,450,000	Admin	All line departments DPs, CSOs, PS
	Strategy 3.6: Strengthen and institutionalize nutrition evidence and knowledge management	00	Admin	All line departments DPs, CSOs, PS
Sub-total fo	or objective 3	39,100,000		
GRAND TO	GRAND TOTAL			

## 5.3 Available financial resources and the funding gap

The SNAP implementation is estimated to cost approximately UGX **190,440,000**m only) across the 5-year implementation period. The projected available resources from 2020-2025 is UGX: 47,610,000 across which translates to 25%. This implies that UGX: 142,830,000 that is 75% will be raised to cover the funding gap. The expenditure review and costing exercise will determine the actuals.

## 5.4 Resources Mobilization

Development of financial tracking and resource mobilisation plan has been included as a key activity in the SNAP implementation roadmap. The estimated available resources and the funding gap in section 5.3 together with nutrition expenditure review and SNAP costing and budgeting.



## **CHAPTER SIX: MONITORING, EVALUATION, ACCOUNTABILITY AND LEARNING**

#### 6.1 Overview of MEAL Framework

The MEAL framework ensures systematic tracking of progress and achievement of results; aligning resources and actions; enhancing evidence-based policy dialogue and retaining institutional memory. The SNAP as the CRF for nutrition identified results expected upon full implementation of the action plan, together with indicators that will measure the progress of achievement of the strategies and priority actions on a quarterly, bi-annual, annual and fiver year basis. It also includes the risks and mitigation measures.

#### 6.2 SNAP MEAL Arrangements

Office of the Sub County Chief in collaboration with sub county departments and relevant stakeholders will monitor and evaluate progress towards achievement of SNAP outcomes. In addition to routine monitoring, systematic quantitative and qualitative assessments will be conducted at midterm and end term. End term evaluation criteria will highlight the impact, effectiveness, efficiency, sustainability, relevance and cross cutting issues. Closer monitoring of implementation of the SNAP will be done through regular progress reviews (quarterly and annually) of annual work plan developed to implement SNAP in line with implementation matrix (annex 1) and the annual program based implementation matrix (Annex 2).

Level of implementation of the Nutrition specific, nutrition sensitive and enabling environment objective, strategies and priority actions in the SNAP will be monitored using the indicators that are linked with the outputs reflected in the annual work plan. Achievement of the SNAP goal, objectives and strategies will be measured through a set of 15 intermediate outcomes. The intermediate outcomes for the SNAP will contribute the achievement The Infant and Young Child Feeding Practices (IYCF) and dietary intakes indicators plus the drivers of nutrition which are embedded in sectors such as health, WASH, food systems, education, social protection and gender.

## 6.3 SNAP implementation Annual performance monitoring

## 6.3.1 Nutrition specific objective, strategies and priority actions implementation

Level of implementation of the Nutrition specific objective, strategies and priority actions in the SNAP will be monitored using the following indicators that are linked with the outputs reflected in the annual work plan;

1. Proportion of women of reproductive age counselled on MIYCAN practices; Percentage of women participating in community-based nutrition activities; Proportion of households participating in cooking demonstrations carried out at community level; Proportion of households receiving



improved nutrition services (disaggregated by gender and age); Proportion of under-2 children reached with Growth Monitoring services

- 2. Proportion of children 6–59 months receiving Vitamin A supplementation; Proportion of adolescent girls receiving Iron and Folic Acid supplementation; Proportion of Pregnant women receiving Iron and Folic Acid supplementation and Proportion of pregnant women accessing ANC services
- 3. Proportion of number of children 6-59 months accessing nutrition assessment; Proportion of Children 6-59 months suffering from Severe acute malnutrition without complications treated under OTC
- 4. Proportion of children under 5 years old with diarrhea (in last two weeks) receiving oral rehydration salts (ORS) and Zinc; Proportion of children 1 to 4 years receiving (two doses per year); Proportion of children 5 to 14 years receiving two doses of deworming medication per year; Proportion of children aged 0–5years using insecticide treated nets; Proportion of pregnant women using insecticide treated nets; Proportion of 1-year-old children who have received the appropriate doses of the recommended vaccines in the national schedule; Proportion of children 0-5 years suffering from childhood diarrhea who are treated; Proportion of children under 5 years of age suffering from Acute respiratory infections treated; Proportion of children under 5 years of age suffering from Fevers in children under 5 years of age treated; Proportion of known Persons Living with HIV/AIDs who access nutrition services and Proportion of known TB patients accessing nutrition services
- 5. Proportion of households sensitized on the Presidential Initiative on Healthy eating and Lifestyle
- 6.3.2 Nutrition sensitive objective, strategies and priority actions implementation

The Level of implementation of the Nutrition sensitive objective, strategies and priority actions in the SNAP will be monitored using the following indicators that are linked with the outputs reflected in the annual work plan;

- Proportion of households adopting climate smart technologies aimed at increasing production of diverse, safe, nutrient dense crop and animal products; Proportion of farmers provided with inputs and/or information to access critical farm inputs for improved production; Proportion of households supported in production of nutrient dense indigenous and underutilized plant fisheries and animal resources; Proportion of farmers whose awareness and support farmers to access gender sensitive labour and energy saving technologies is provided; Proportion of farming households producing bio-fortified foods and Proportion of business actors involved in industrial fortified foods production.
- 2. Proportion of persons involved in agro-processing and marketing of diverse, safe, nutrient dense crop and animal products; Proportion of farmers whose capacity on postharvest handling technologies and value addition has been built; Proportion of farmers supporting value addition and marketing of nutrition dense indigenous and underutilized plant, fisheries and animal resources



; Proportion of farmer groups (especially women groups) marketing nutrient dense plant, fisheries and animal source food; Proportion of farmers supported in agricultural enterprise mixes to ensure frequent flow of households' incomes and improved access to safe, diverse, nutrient dense foods.

- 3. Proportion of households reached with awareness campaigns aimed at ensuring food safety along the value chain; Proportion of households who are aware on the benefits of consuming bio and industrial fortified foods; Proportion of households sensitized on the benefits of consuming nutrition dense indigenous and underutilized plant, fisheries and animal resources.
- 4. Proportion of women of reproductive age covered by UWEP and Proportion of women in the youth age bracket benefiting from the YLP.
- 5. Proportion of school stakeholders sensitized on School feeding and Nutrition; Proportion of parents contributing to feeding and nutrition of their children in school; Proportion of learners benefiting from the school feeding and nutrition program; Proportion of school children participating in Physical Education lessons for their wellbeing ; Proportion of schools with Vegetable gardens established for both educational purposes and as a source of vital nutrients in school diets and Proportion of children 36-59 months accessing ECD services.
- 6. Proportion of households provided with water for production; Proportion of rural and trading center households with access to safe water sources; Proportion of people accessing safely managed sanitation services; Proportion of households mobilized on sustainable use of WASH services and Proportion of households sensitized on integrated hand washing, hygiene practices, safe food preparation and storage and MIYCAN.
- 7. Mapping report for food business actors ; Report indicating potential, challenges, constraints and challenges to food business ; Proportion of food business actors sensitized on recommendations on donations, marketing and promotion of food items; Proportion of food business actors sensitized on food safety control recommendations among food producers/processors ; Proportion of food business actors given advice ; Proportion of food stuff sellers involved in the selling of fruits and vegetables ; Proportion of food venders supplying fortified foods on the market; Proportion food store operators selling Fortified foods (wheat flour, maize flour, edible oil) and Proportion of traders and processors forming cooperatives for trade in quality nutritious foods.

## 6.2.3 Nutrition enabling environment objective, strategies and priority actions implementation

Level of implementation of the enabling environment objective, strategies and priority actions in the SNAP will be monitored using the following indicators that are linked with the outputs reflected in the annual work plan;

1. List of SNCC membership, Percentage overall SNCC functionality score; Implementation status of the Sub County Nutrition Action Plan; Implementation status of the Sub County Annual Nutrition



Work plan; Sub county Annual Nutrition Expenditure Review report ; Percentage budget spending for nutrition interventions for the sub county ; Implementation status of the resource mobilization plan for nutrition ; Sub county Nutrition Capacity Assessment report ; Implementation status of the sub count nutrition capacity gaps; Proportion of SNCCs members trained on nutrition governance.

- 2. Status of implementation of the NACS actions ; Proportion of existing delivery channels used to promote Social Behaviour Change communication for nutrition in the sub county; Number of Nutrition Advocacy briefs generated for the sub count council; Proportion of nutrition influential persons instituted as nutrition champions for the sub county; Proportion of identified nutrition resource gaps filled; Proportion of sub county leaders and staffs aware of the legal, policy and planning provisions relevant to nutrition.
- 3. MEAL framework for SNAP implementation reports ; Excel sheet of nutrition indicators for the sub county nutrition action pan ; Sub county Department review meeting action matrix ; Number of sub county Joint Annual nutrition review conducted; Number of knowledge products for nutrition developed for the sub county technical planning committee's attention ; Number of sub county policy dialogues for nutrition held and number of Learning and knowledge dissemination for nutrition SNAP implementation organized.

## 6.4. Quarterly and Annual Monitoring and Reporting (Refer to OPM SOP on reporting)

The SNAP implementation matrix (Annex 1) will guide annual and quarterly work plan development, implementation and reporting in each department. Quarterly work plans will monitor achievements. The quarterly work plans and reports will also assist in monitoring inputs (resources) used in carrying out activities to produce outputs. Quarterly sectoral reports will also provide details on planned expenditure, actual expenditure and variance. Challenges encountered and mitigation measures taken during the implementation period will be documented.

The annual and bi-annual reports will be used to report progress in achieving on key SNAP milestones/ Intermediate Outcomes (IOs). Annual progress reports will provide narrative for each SNAP objective and strategy. The report will cover milestone achievement, variance and correctional measures, risks, sustainability, lessons learned, best practices, budgetary commitments and spending and plans for the next reporting cycle.

## 6.5 Outcome Monitoring and Evaluation

The Infant and Young Child Feeding Practices (IYCF) and dietary intakes indicators plus the drivers of nutrition which are embedded in sectors such as health, WASH, food systems, education, social protection and gender constitute the outcome indicators for the SNAP which will ultimately contribute to the improved nutrition status for the sub county. The outcome indicators to be monitored over the five-year period are;



- 1. Proportion of babies exclusively breastfed for the first six months of birth
- 2. Proportion of infants initiated on breastfeeding within one hour
- 3. Proportion of children aged 6 to 23 months who receive a Minimum Acceptable Diet (MAD)
- 4. Proportion of children aged 6 to 23 months who receive a Minimum Diet Diversity (MDD) acceptable
- 5. Adult fruit and vegetable intake level (g per capita per day)
- 6. Age-standardized mean population intake of salt (sodium chloride) per day in grams in persons aged 18+ years
- 7. Percentage of the population consuming food that is fortified according to standards
- 8. Prevalence of diarrhoea in children under 5 years of age
- 9. Prevalence of malaria in children under 5 years of age
- 10. Proportion of population using safely managed drinking water Services
- 11. Proportion of population using a safely managed sanitation service
- 12. Prevalence of undernourishment
- 13. Proportion of women aged 20–24 years who were married or in a union before age 15 and before age 18
- 14. Female secondary school enrolment rate
- 15. Proportion of children 2–14 years' old who experienced any violent discipline (psychological aggression and/or physical punishment

## 6.6 Nutrition Impact indicators contributed to by the SNAP

Implementation of the three strategic objectives, 18 strategies and respective priority actions will ultimately lead into improved nutrition status of children under 5 years, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025. Which is the ultimate goal this SNAP. The improved nutrition status will be reflected by the following; Attaining a prevalence of stunting in children under five years of less than 20%; prevalence of wasting in children under five years of 3%; prevalence of overweight in children under five years of 3%; prevalence of overweight in children under five years of 3%; prevalence of low birth weight (infants born <2500 of 7%; prevalence of anaemia in children under five years at 25%; anaemia prevalence in women of reproductive age at 12%; proportion of overweight in adult women over 18 years at 13%; proportion of obesity in adult women over 18 years at 5.2%; having the proportion of overweight in adult men over 18 years at 3.7%; proportion of obesity in adult men over 18 years at 2.1% and age-standardized prevalence of raised blood glucose/diabetes in persons over 18 years at 2.1% and age-standardized prevalence of raised blood pressure in persons over 18 years at 20% by 2025.



## 6.7 Learning

The SNAP will encourage continuous improvement of processes and outcomes through learning. It will involve evidence-based contextual assessment and analysis of successes, challenges and opportunities with the aim of pin pointing aspects that have more influence on the achievement of results. Continuous documentation and dissemination of lessons learnt through formal and informal learning, experience sharing (positive and negative) and reflection involving of all stakeholders will be encourage during the period of implementation.

## 6.8 Risks and Mitigation Measures

The SNAP will strive to identify and manage risks that may affect smooth implementation and achievement of results. The aim is to maximise on opportunities and reduce threats to the achievement of SNAP objectives. This involves identifying and analyzing risks through systematic use of available information with the aim determining the likelihood of specified events occurring. It also involves determining the magnitude and consequences of risks and prioritizing risks from the most critical to least critical. Risk mitigation involves the process of coming up with strategies to reduce the likelihood that a risk event will occur and/or reduce the effect of a risk event if it does occur. Risk analysis will be undertaken from time to time during the period of implementation, since this SNAP is a living document. Various risks are anticipated during the course of SNAP implementation. It is therefore important to prioritise risks based on the likelihood of occurrence and impact using the risk prioritization matrix below:

Likelihood of occurrence	Consequence/impact					
	High	Medium	Low			
High	5	4	3			
Medium	4	3	2			
Low	3	2	1			

## Table 5: SNAP risk prioritisation matrix

The table below identifies risks, the likelihood of occurrence, their consequences/impact and the risk priority and to proposes mitigation strategies and who will be responsible for implementing them.

No.	Risk	Risk level	Risk Mitigation
1	Emphasis on	Moderate	Align and use nutrition-sensitive indicators
	delivering general		at all levels to ensure that program activity
	departments mandates		implementation is nutrition-sensitive.
	may compromise		
	programming for delivery		
	of nutrition sensitive		
	outcomes		



No.	Risk	Risk level	Risk Mitigation
2	Low institutional capacity (functional and technical) to lead and manage the multi- sectoral action plan	Moderate	Enhance the capacities of departments and parish chiefs to effectively lead, coordinate and manage implementation of the SNAP. Conduct a stakeholder and action mapping, capacity assessment for the SNP Address the identified capacity gap, stakeholder overlaps, duplication of efforts and coverage issues
3	Inadequate and low skilled human capacity especially at community level to deliver multi- sectoral nutrition services e.g. VHTs, PDCs, FAL, HUMAC, SMCs farmer groups, water user committees, women council committees, all community-based groups, VSLA	Moderate	Human resource development in multi-sectoral nutrition services delivery and allocate adequate number of skilled staffs to implement the plan at all levels for sub county staffs and none state actors. Map out all community structures
4	Inadequate funding and limited resource mobilization for the gaps in the action plan.	Medium	<ul> <li>Prioritize intervention activities and develop a funding mobilization strategy.</li> <li>Conduct a funding gap analysis which is nutrition specific, sensitive and with nutrition governance.</li> <li>Prepare a resource mobilize plan to the identified stakeholders.</li> </ul>
5	Low commitment and collaboration by some key stakeholders (movers, floaters, Blockers)	Medium	Strengthen Multi-Sectoral Nutrition engagements at parish and village levels to ensure that the sub county and parish wealth creations plans are in alignment with the SNAP. Establish the Sub county nutrition forum chaired by the Sub county chairperson. Conduct stakeholder mapping and identify the possible movers, floater and blockers Reach to blockers and floater and engage tem using the SUN principles of engagement

No.	Risk	Risk level	Risk Mitigation
6	Fading of political will and Commitment.	Medium	Organize regular nutrition advocacy meetings with sub county, parish and village councils including members of the security committee among others. Hold meeting for community bases actors the sub county Continue keeping nutrition high on the sub county development agenda through holding regular Nutrition Forum at the sub county, parish and village levels. Monitor and track inclusion of nutrition objectives in the political agenda of local politicians.
7	Occurrence of natural and man-made Disasters (e.g. Floods, drought, deforestation, Earthquake, contagious disease )	Medium	Need to monitor all possible disasters closely and respond appropriately. Prioritize areas historically known to suffer from emergencies and prepare emergency/disaster response plans Assess and act on the early detected signs Update the disaster preparedness plan
8	Climate change and environment deterioration	High	Foster the adoption of sustainable farming practices (climate smart agriculture) that also contribute to the resilience of agro-ecosystems, efficient water and energy management techniques.
9	Covid -19 : The Corona Virus pandemic has brought to the fore the need to ensure adequate food security and nutrition	High	In order to improve Nutrition, the sub county will aggressively implement programmes to ensure adequate sensitization and awareness of all Ugandans on the benefits out of good nutrition for their health and wellbeing.



ANNEXES

## ANNEXES

## ANNEX 1: SUB COUNTY NUTRITION ACTION PLAN IMPLEMENTATION MATRIX 2020-2025

SNAP Goal: To improve the nutrition status of children under 5 years, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025

Priority Action	Output	Output Indicator						
Objective 1: To increase access to and utilization of nutrition specific services by children under 5 years, school age children, adolescent girls, pregnant and lactating women and other vulnerable groups								
Intermediate outcome 1.1 Improved Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices								
Strategy 1.1: Promote optimal M practices in emergencies and s	aternal, Infant, Young Child and Ado table situation	lescent Nutrition (MIYCAN)						
Implement the Baby Friendly Initiatives at HCIII Promote optimal breastfeeding and optimal complementary feeding practices	Increased number of Women of reproductive age counselle6d on MIYCAN practices	Proportion of women of reproductive age counselled on MIYCAN practices						
Promote healthy eating and lifestyle practices among adolescent girls, women of reproductive age and	Increased number of Women of reproductive age participating in community-based nutrition activities	Percentage of women participating in community- based nutrition activities						
pregnant and lactating mothers	Increased number of community members participating in cooking demonstrations carried out at community level	Proportion of households participating in cooking demonstrations carried out at community level						
	Increased number of households receiving improved nutrition services	Proportion of households receiving improved nutrition services (disaggregated by gender and age)						
Integrate growth promotion and monitoring services at health facility and community level.	Increased number of Under-2 children reached with Growth Monitoring services	Proportion of under-2 children reached with Growth Monitoring services						

Total 5 YI	Annual Budget (UGX)				
(UGX	24/25	23/24	22/23	21/22	20/21
5,000,000	800,000	900,000	1,000,000	1,100,000	1,200,000
			0	0	
(	0	0	0	0	0
(	0	0	0	0	0
5,000,000	900,000	1,000,000	1,000,000	1,000,000	1,100,000
5,000,000	800,000	900,000	1,000,000	1,100,000	1,200,000



ction of micro nutrient deficiencies of in stable and emergency situations ent intake among children, adolesce emergency situations Increased number of children 6–59 months receiving Vitamin A supplementation Increased number of Adolescent girls receive Iron and Folic Acid supplementation Increased number of Pregnant	3
ent intake among children, adolesce emergency situations Increased number of children 6–59 months receiving Vitamin A supplementation Increased number of Adolescent girls receive Iron and Folic Acid supplementation	ent girls and women of Proportion of children 6–59 months receiving Vitamin A supplementation Proportion of adolescent girls receiving Iron and Folic Acid
Increased number of children 6–59 months receiving Vitamin A supplementation Increased number of Adolescent girls receive Iron and Folic Acid supplementation	months receiving Vitamin A supplementation Proportion of adolescent girls receiving Iron and Folic Acid
6–59 months receiving Vitamin A supplementation Increased number of Adolescent girls receive Iron and Folic Acid supplementation	months receiving Vitamin A supplementation Proportion of adolescent girls receiving Iron and Folic Acid
girls receive Iron and Folic Acid supplementation	receiving Iron and Folic Acid
Increased number of Pregnant	
women receiving Iron and Folic Acid supplementation	Proportion of Pregnant women receiving Iron and Folic Acid supplementation
and lactating women accessing	Proportion of pregnant women accessing ANC services
	an emergency situations
of integrated management of acute	
Increased number of children 6-59 months accessing nutrition assessment services at HCIII, HCIIs and Community levels	Proportion of number of children 6-59 months accessing nutrition assessment
Children 6-59 months suffering from Severe acute malnutrition without complications treated under Outpatient Care (OTC)	Proportion of Children 6-59 months suffering from Severe acute malnutrition without complications treated under OTC
uction of infectious diseases related	to nutrition among children under 5
ervices in prevention, control and m	nanagement of infectious diseases
Increased number of children under 5 years old with diarrhea receiving ORS and Zinc	Proportion of children under 5 years old with diarrhea (in last two weeks) receiving oral rehydration salts (ORS) and
L	Increased number of pregnant and lactating women accessing ANC services ction of acute malnutrition in stable of integrated management of acute Increased number of children 6-59 months accessing nutrition assessment services at HCIII, HCIIs and Community levels Children 6-59 months suffering from Severe acute malnutrition without complications treated under Outpatient Care (OTC) ction of infectious diseases related ervices in prevention, control and m Increased number of children under 5 years old with diarrhea

Zinc



RWENGAJU SUB COUNTY (RSNAP) FY 2020/21 - 2024/25 NUTRITION ACTION PLAN

Total 5 YR		Annual Budget (UGX)					
(UGX)	24/25	23/24	22/23	21/22	20/21		
5,100,000	900,000	1,100,000	1,100,000	1,100,000	1,200,000		
5,100,000	800,000	900,000	1,000,000	1,100,000	1,200,000		
0	0	0	0	0	0		
5,000,000	800,000	900,000	1,000,000	1,100,000	1,200,000		
0	0	0	0	0	0		
0	0	0	0	0	0		
E 000 000			1 00 000	1 100 000	1 000 000		
5,000,000	800,000	900,000	1,00,000	1,100,000	1,200,000		



Priority Action	Output	Output Indicator
Promote de-worming medications targeting children above 1-14 years receiving at	Increased number of children 1 to 4 years receiving two doses of deworming medication per year	Proportion of children 1 to 4 years receiving (two doses per year)
two doses per year	Increased number of children 5 to 14 receiving two doses of deworming medication per year	Proportion of children 5 to 14 years receiving two doses of deworming medication per year
Integrate nutrition in actions that prevent and improve management of infectious	Increased number of children under 5 years using insecticide treated nets	Proportion of children aged 0-5years using insecticide treated nets
diseases (diarrhoea, fevers, malaria, HIV/AIDS, TB and ARIs children under 5 years,	Increased number of pregnant women using insecticide treated nets	Proportion of pregnant women using insecticide treated nets
pregnant women and lactating mothers	Increased number of 1-year- old children who receive the appropriate doses of the recommended vaccines in the national schedule	Proportion of 1-year-old children who have received the appropriate doses of the recommended vaccines in the national schedule
	Increased number of Children 0-5 years suffering from childhood diarrhea who are treated	Proportion of children 0-5 years suffering from childhood diarrhea who are treated
	Increased number of children under 5 years of age suffering from malaria who are treated	Proportion of children under 5 years of age suffering from malaria who are treated
	Increased number of children under 5 years of age suffering from Acute respiratory infections treated	Proportion of children under 5 years of age suffering from Acute respiratory infections treated0
	Increased number of children under 5 years of age suffering from Fevers in children under 5 years of age treated	Proportion of children under 5 years of age suffering from Fevers in children under 5 years of age treated
	Increased number of Persons Living with HIV/AIDs who access nutrition services	Proportion of known Persons Living with HIV/AIDs who access nutrition services
	Increased number of TB patients accessing nutrition services	Proportion of known TB patients accessing nutrition services



	Ann	ual Budget (UG	X)		Total 5 YR
20/21	21/22	22/23	23/24	24/25	(UGX)
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
0	0	0	0	0	0
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
0	0	0	0	0	0



Priority Action	Output	Output Indicator				
Thomy Action	Calpar					
Promote improved water,	Increased number of households	Proportion of households				
sanitation and hygiene	practicing optimal WASH	practicing improved water,				
practices	practices	sanitation and hygiene				
Intermediate Outcome 1.5: Reduction of Diet Related Non Communicable Diseases (DRNCDs). Strategy 1.5: Integrate nutrition services in prevention, control and management of non-						
communicable diseases						
Sensitize communities on	Increased number of households	Proportion of households				
healthy eating	sensitized on the Presidential	sensitized on the Presidential				
Sensitize communities on	Initiative on Healthy eating and	Initiative on Healthy eating				
healthy lifestyle	Lifestyle	and Lifestyle				
Objective 2: To increase access	and utilization of nutrition sensitive s	services by children under 5				
years, school age children adole	escent girls, pregnant and lactating	women and other vulnerable				
groups						
Intermediate Outcome 2.1: Incre	eased production, access and consu	Imption of safe, diverse and				
nutrient dense plant, fisheries an	d animal source food					
Strategy 2.1: Intensify production	n of diverse, safe and nutrient dense	plant, fisheries and animal				
source food at household level						
Support access to improved	Increased number of households	Proportion of households				
technologies; including	adopting climate smart	adopting climate smart				
climate smart ones to increase	technologies aimed at increasing	technologies aimed at				
production of diverse, safe,	production of diverse, safe,	increasing production of				
nutrient dense food	nutrient dense food	diverse, safe, nutrient dense				
		crop and animal products				
Support farmers to access	Increased number of farmers	Proportion of farmers provided				
critical farms inputs for	provided with inputs and/	with inputs and/or information				
improved production of	or information for improved	to access critical farm inputs				
diverse, safe, nutrient dense	production of diverse, safe,	for improved production				
food	nutrient dense food					
Support production of nutrient	Increased production of	Proportion of households				
dense indigenous and	nutrient dense indigenous and	supported in production of				
underutilized crop, fisheries	underutilized plant fisheries and	nutrient dense indigenous and				
and animal source food	animal resources supported	underutilized plant fisheries				
		and animal resources				



Annual Budget (UGX)					
20/21	21/22	22/23	23/24	24/25	Total 5 YR (UGX)
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
00	0	0	0	0	0
0	0	0	0	0	0
00	0	0	0	0	0

Priority Action	Output	Output Indicator
Create awareness and support	Increased number of farmers who	Proportion of farmers whose
farmers to access and use	are awareness of gender sensitive	awareness and support
gender sensitive labour and	labour and energy saving	farmers to access gender
energy saving technologies	technologies	sensitive labour and energy
		saving technologies is
		provided
Promote production of bio	Increased production of bio	Proportion of farming
fortified foods	fortified foods	households producing bio-
		fortified foods
Promote production of	Increased production of industrial	Proportion of business actors
industrial fortified foods	fortified foods	involved in industrial fortified
		foods production
Strategy 2.2: Increase access to	diverse, safe and nutrient dense pla	int, fisheries and animal source
food		
Support agro-processing and	Increased number of actors	Proportion of persons involved
marketing of diverse, safe,	participating in agro- processing	in agro-processing and
nutrient dense plant, animal	and marketing of diverse, safe,	marketing of diverse, safe,
fisheries and animal source	nutrient dense plant, animal and	nutrient dense crop and
foods	fish products	animal products
Build capacity farmers	Increased number of farmers who	Proportion of farmers whose
on postharvest handling	have skills in postharvest handling	capacity on postharvest
technologies and value	technologies and value addition	handling technologies and
addition		value addition has been built
Support value addition and	Increased number of actors	Proportion of farmers
marketing of nutrition dense	engaging in value addition and	supporting value addition and
indigenous and underutilized	marketing of nutrition dense	marketing of nutrition dense
plant, fisheries and animal	indigenous and underutilized	indigenous and underutilized
source food	plant, fisheries and animal source	plant, fisheries and animal
	food	resources
Support organization of	Increased number farmer groups	Proportion of farmer groups
farmers (especially women) to	(especially women groups)	(especially women groups)
form groups or cooperatives	marketing nutrient dense plant,	marketing nutrient dense plant,
to market nutrient dense plant,	fisheries and animal source food	fisheries and animal source
fisheries and animal source		food
food		



Annual Budget (UGX)					
20/21	21/22	22/23	23/24	24/25	(UGX)
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1,000,000	1,000,000	9,000,000	700,000	600,000	4,200,000
10,000	1,000,000	1,000,000	1,000,000	800,000	5,000,000
1,100,000	1,000,000	900,000	800,000	700,000	4,500,000



Priority Action	Output	Output Indicator
Support agricultural enterprise	Increased number of farmers	Proportion of farmers
mixes to ensure frequent flow of households incomes and	adopting agricultural enterprise mixes to ensure frequent flow	supported in agricultural enterprise mixes to ensure
improved access to safe,	of households incomes and	frequent flow of households
diverse, nutrient dense foods	improved access to safe, diverse,	incomes and improved access
diverse, numerit dense loods	nutrient dense foods	to safe, diverse, nutrient dense
	numerit dense loods	foods
Strategy 2.3: Improve utilization	of diverse, safe and nutrient dense p	
food		
Support technologies and	Increased Number of households	Proportion of households
awareness campaigns aimed	reached with awareness	reached with awareness
at ensuring food safety along	campaigns aimed at ensuring	campaigns aimed at ensuring
the value chain	food safety along the value chain	food safety along the value
		chain
Intensify awareness campaigns	Increased number of households	Proportion of households who
on the benefits of consuming	who are aware on the benefits	are aware on the benefits of
bio and industrial fortified	of consuming bio and industrial	consuming bio and industrial
foods	fortified foods	fortified foods
Intensify awareness campaigns	Increased number of households	Proportion of households
on the benefits of consuming	sensitized on the benefits of	sensitized on the benefits of
nutrition dense indigenous and	consuming nutrition dense	consuming nutrition dense
underutilized plant, fisheries	indigenous and underutilized	indigenous and underutilized
and animal resources	plant, fisheries and animal	plant, fisheries and animal
	resources	resources
	eased access to nutrition sensitive so	
Strategy 2.4: Promote integration of nutrition services in social pr		ction and Sexual and Gender
Based Violence (SGBV) program		
Mainstream nutrition	Increased number of women of	Proportion of women of
interventions into social	reproductive age covered by	reproductive age covered by
protection programmes and	UWEP,	UWEP,
humanitarian assistance safety	Increased number of women in	Proportion of women in the
net programmes	the youth age bracket benefiting	youth age bracket benefiting
	from the YLP	from the YLP



Total 5 YR		X)	nual Budget (UG	Anr	
(UGX)	24/25	23/24	22/23	21/22	20/21
0	0	0	0	0	0
5,000,000	800,000	900,000	1,000,000	1,100,000	1,200,000
0	0	0	0	0	0
0	0	0	0	0	0
5,000,000	800,000	900,000	1,000,000	1,100,000	1,200,000
0	0	0	0	0	0

Priority Action	Output	Output Indicator					
Intermediate outcome 2.3: Increased access to efficient and quality education and sports for improved nutrition							
Strategy 2.5: Promote access to	Integrated Early Childhood Develop	ment (IECD) services, and					
quality education and sports for	improved nutrition						
Implement the school feeding	Increased number of school	Proportion of school					
and Nutrition Guidelines of	stakeholders sensitized on School	stakeholders sensitized on					
2013	feeding and Nutrition	School feeding and Nutrition					
	Increased number of parents	Proportion of parents					
	contributing to feeding and	contributing to feeding and					
	nutrition of their children in school	nutrition of their children in					
		school					
		Proportion of learners					
		benefiting from the school					
		feeding and nutrition program					
Promote physical and mental	Increased number of school	Proportion of school children					
activity by exercising regularly	children participating in Physical	participating in Physical					
at school	Education lessons for their	Education lessons for their					
	wellbeing	wellbeing					
Establish and maintain	Increased number of schools	Proportion of schools with					
vegetable gardens for both	vegetable gardens for both	Vegetable gardens established					
educational purposes and as	educational purposes and as a	for both educational purposes					
a source of vital nutrients in	source of vital nutrients in school	and as a source of vital					
school diet	diet	nutrients in school diets					
Promote integrated nutrition	Increased number of children 36-	Proportion of children 36-59					
and early childhood	59 months accessing ECD services	months accessing ECD services					
development (ECD) services							
Intermediate outcome 2.4: Incre	eased access to nutrition sensitive Wa	ater Sanitation and Hygiene					
(WASH) services							
Strategy 2.6: Promote access to nutrition sensitive WASH services							
Provide water for production of	Increased number of households	Proportion of households					
nutrient dense and safe food.	accessing adequate water for	provided with water for					
	production of nutrient dense and	production					
	safe food						



RWENGAJU SUB COUNTY (RSNAP) FY 2020/21 - 2024/25 NUTRITION ACTION PLAN

Total 5 YR	Annual Budget (UGX)					
(UGX)	24/25	23/24	22/23	21/22	20/21	
4,900,00,000	800,000	900,000	900,000	1,100,000	1,200,000	
0	0	0	0	0	0	
0	0	0	0	0	0	
4,900,000	800,000	900,000	9000,000	1,100,000	1,200,000	
5,000,000	800,000	1,000,000	1,000,000	1,000,000	1,200,000	
5,100,000	9,000,000	1,000,000	1,000,000	1,000,000	1,200,000	
		I				
			1			
0	0	0	0	0	0	

Priority Action	Output	Output Indicator	
Provide safe water sources in	Increased number of households	Proportion of rural and	
communities, institutions and	with access to safe water sources	trading center households with	
public places		access to safe water sources	
Provide sanitation and hygiene	Increased number of households	Proportion of people	
services to households in the	with access to sanitation and	accessing safely managed	
community	hygiene services	sanitation services	
Mobilize households on	Increased number of households	Proportion of households	
sustainable use of WASH	mobilized on sustainable use of	, mobilized on sustainable use of	
services	WASH services	WASH services	
Provide messages on	Increased number of households	Proportion of households	
handwashing, hygiene	sensitized on integrated hand	sensitized on integrated hand	
practices, safe food	washing, hygiene practices, safe	washing, hygiene practices,	
preparation and storage with	food preparation and storage	safe food preparation and	
MIYCAN sensitization.	and MIYCAN	storage and MIYCAN	
Intermediate outcome 2.5: Incre	eased trade, industry and investmen	ts in scaling up nutrition	
Strategy 2. 7: Increase trade, inc	dustry and investments in scaling up	nutrition	
Conduct a stakeholder	Improved engagement with the	Mapping report for food	
mapping to know who is doing	food business actors to scale up	business actors	
what in the food business	nutrition		
Assess the impact of the	Improved understanding of the	Report indicating potential,	
COVID-19 pandemic on food	effect of Covid -19 on the food	challenges, constraints and	
businesses (Trade, transport,	business	challenges to food business	
processing and consumer)			
Sensitize the food business	Increased awareness on	Proportion of food	
operators on the continuity of	recommendations on donations,	business actors sensitized	
MOH food safety and nutrition	marketing and promotion of food	on recommendations on	
regulations during and post	items	donations, marketing and	
COVID-19 period		promotion of food items	
	Increased awareness on food	Proportion of food	
	safety control recommendations	business actors sensitized	
	among food producers/	on food safety control	
	processors	recommendations among	
		food producers/processors	
	Increased engagement with food	Proportion of food business	
	business operators to provide	actors given advice	
	advice to them		



Annual Budget (UGX)					Total 5 YR
20/21	21/22	22/23	23/24	24/25	(UGX)
0	0	0	0	0	0
0	0	0	0	0	0
1,200,000	1,100,000	1,000,000	900,000	800,000	5,000,000
1,200,000	1,000,000	1,000,000	1,000,000	900,000	5,100,000
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
550,00,00	550,000	500,000	450,000	400,000	2,450,000
550,00,00	550,000	500,000	450,000	400,000	2,45,000



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Priority Action	Output	Output Indicator			
Organize food business	Increased number of food stuff	Proportion of food stuff sellers			
operators into a network to	sellers involved in the selling of	involved in the selling of fruits			
promote food business for	fruits and vegetables	and vegetables			
improved nutrition	Increased number of food	Proportion of food venders			
	venders supplying fortified foods	supplying fortified foods on			
	on the market	the market			
	Increased number of food store	Proportion food store operators			
	operators selling Fortified foods	selling Fortified foods (wheat			
	(wheat flour, maize flour, edible	flour, maize flour, edible oil)			
	oil)				
	Increased number of food	Proportion of traders			
	traders and processors forming	and processors forming			
	cooperatives for trade in quality	cooperatives for trade in			
	nutritious foods	quality nutritious foods			
Objective 3: To strengthen the e	nabling environment for scaling up nutrition specific and nutrition				
sensitive service					
Intermediate Outcome 3.1: Stren	ngthened nutrition coordination and	partnerships at all level			
Strategy 3.1: Strengthen nutrition	coordination and partnerships at di	strict and LLG levels			
Establish and support	SNCC established	List of membership			
functionality of the Sub					
county Nutrition Coordination					
Committees (SNCC)					
Regularly Assess the	Increased SNCC functionality	Percentage overall SNCC			
functionality of Nutrition		functionality score			
Coordination Committees at					
all levels					
Intermediate Outcome 3.2: Imp	roved planning, resource mobilization	on, financing and tracking of			
nutrition investment					
Strategy 3.2: Improve planning,	resource mobilization, financing and	tracking of nutrition investments			
Develop the Sub county/ Town	Improved planning for Nutrition	Implementation status of the			

Develop the Sub county/ Town	Improved planning for Nutrition	Implementation status of the
Council Nutrition Action Plans		Sub county/ Town Council
		Nutrition Action Plans
Develop the Sub county /Town		Implementation status of the
Council annual Nutrition Work		Sub county /Town Council
plan		annual Nutrition Work plan

Total 5 YR		X)	nual Budget (UG	Anı	
(UGX)	24/25	23/24	22/23	21/22	20/21
5,400,000	900,000	1,100,000	1,100,000	1,100,000	1,200,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
5,400,000	900,000	1,100,000	1,100,000	1,100,000	1,200,000
5,400,000	900,000	1,100,000	1,100,000	1,100,000	1,200,000
5,400,000	900,000	1,100,000	1,100,000	1,100,000	1,200,000
5,300,000	900,000	1,100,000	1,100,000	1,000,000	1,200,000



Priority Action	Output	Output Indicator
Conduct an Annual Nutrition	Improved financing for nutrition	Annual Nutrition Expenditure
Expenditure Review		Review report
		Percentage budget spending
		for nutrition interventions
Develop a resource		Implementation status of the
mobilization plan for nutrition		resource mobilization plan for
		nutrition
	roved institutional and technical cap	pacity for scaling up nutrition
actions		
	onal and technical capacity for scali	
Conduct a Nutrition Capacity	Improved capacity development	Nutrition Capacity Assessment
Assessment	for nutrition	report
Provide actions to the	Capacity gaps addressed	Implementation status of the
capacity gaps identified		Capacity gaps
	SNCCs/TNCCs members trained	Proportion of SNCCs/TNCCs
	on nutrition governance	members trained on nutrition
		governance
Intermediate Outcome 3.4: Strei mobilization for nutrition	ngthened nutrition advocacy, comm	unication and social
	advocacy, communication and so	cial mobilization for putrition
Implement relevant	Increased level of implementation	Status of implementation of
Nutrition Advocacy and	of Nutrition Advocacy and	the NACS actions
Communication strategy	Communication strategy actions	
actions	communication strategy actions	
Use existing delivery channels	Increased use of existing	Proportion of existing delivery
to promote Social Behaviour	delivery channels to promote	channels used to promote
Change communication for	Social Behaviour Change	Social Behaviour Change
nutrition	communication for nutrition	communication for nutrition
Generate nutrition Advocacy	Nutrition Advocacy briefs	Number of Nutrition Advocacy
briefs for use in advocacy	generated	briefs generated
Identify nutrition champions	Increased number of influential	Proportion of nutrition
	persons identified as nutrition	influential persons instituted as
	champions	nutrition champions



	Anr	nual Budget (UG	X)		Total 5 YR
20/21	21/22	22/23	23/24	24/25	(UGX)
1,200,000	1,100,000	1,100,000	1,100,000	900,000	5,400,000
					0
650,00,00	550,000	500,000	500,000	500,000	2,700,000
550,00,00	550,000	500,000	450,000	400,000	2,350,000
0	0	0	0	0	0
0	0	Ŭ	Ū	Ŭ	0
0	0	0	0	0	0
1,200,000	900,000	900,000	900,000	800,000	4,700,000

Priority Action	Output	Output Indicator
Conduct resource mobilization	Reduced nutrition resource gap	Proportion of identified
events using the resource gap		resource gaps filled
mobilization plan		
Intermediate Outcome 3.5: Coh	erent policy, legal and institutional f	rameworks for nutrition.
Strategy 3.5: Strengthen coherer	nt policy, legislation and institutional	frameworks for scaling up nutrition
Popularize the legal, policy	Improved awareness of legal,	Proportion of sub county
and planning provisions	policy and planning provisions	leaders and staffs aware of
relevant to nutrition among	relevant to nutrition among sub	the legal, policy and planning
sub county leaders and staffs	county leaders and staffs	provisions relevant to nutrition
	roved nutrition evidence and knowle	
	ion system for effective decision mal	
0, 0	itutionalize nutrition evidence and k	0 0 0
with multi-sectoral nutrition info	mation system for effective decision	
Implement the Monitoring	Improved MEAL during for SNAP	MEAL framework for SNAP
Evaluation Accountability and	implementation	implementation reports
Learning framework for the	Improved use of nutrition data	Excel sheet of nutrition
nutrition action plan		indicators
	Improved identification and	Department review meeting
	action on implementation gaps	action matrix
		Number of Joint Annual
		nutrition review conducted
	Improved nutrition knowledge	Number of knowledge
	management	products for nutrition
		developed
	Coherent policy implementation	Number of policy dialogues for
		nutrition held
	Improved Learning and	Number of Learning and
	knowledge dissemination for	knowledge dissemination for
	nutrition SNAP implementation	nutrition SNAP implementation
		organized

RWENGAJU SUB COUNTY (RSNAP) FY 2020/21 - 2024/25 NUTRITION ACTION PLAN

Total 5 YF		)	al Budget (UG)	Ann	
(UGX)	24/25	23/24	22/23	21/22	20/21
2,450,000	400,000	450,000	500,000	550,000	550,00,00

# ANNEX 2: SUB COUTY NUTRTION ACTION PLAN PROGRAM BASED MONITORING (PBM) MATRIX 2020-2025

The Enabling Environment for Nutrition, Finance for nutrition, Interventions and food supply and policy implementation indicators constitute the annual program based monitoring matrix. The Program Based Monitoring (PBM) matrix defines department performance indicators to be monitored on an annual basis in order to clearly define the accountability expectations for each department.

**SNAP Goal:** To improve the nutrition status of children under 5 years, school age children, adolescents, pregnant and lactating women and other vulnerable groups by 2025.

#### **SNAP Objectives**

**Objective 1**: To increase access to and utilization of nutrition specific services by children under 5 years, school age children, adolescent girls, pregnant and lactating women and other vulnerable groups.

**Objective 2:** To increase access and utilization of nutrition sensitive services by children under 5 years, school age children adolescent girls, pregnant and lactating women and other vulnerable groups.

**Objective 3:** To strengthen the enabling environment for scaling up nutrition specific and nutrition sensitive services.

Performance Indicators	Baseline		Perform	nance Ta	argets	
	19/20	20/21	21/22	22/23	23/24	24/25

#### **Department: Health Services**

Responsible Officer: Health Center III In-charge

Strategies

Strategy 1.1: Promote optimal Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices

Strategy 1.2: Promote micronutrient intake among children, adolescent girls and women of reproductive age

Strategy 1.3: Increase coverage of integrated management of acute malnutrition

Strategy 1.4: Integrate nutrition services in prevention, control and management of infectious diseases.

Strategy 1.5: Integrate nutrition services in prevention, control and management of non-communicable diseases

#### Intermediate Outcomes

- 1. Improved Maternal, Infant, Young Child and Adolescent Nutrition (MIYCAN) practices
- 2. Reduction of micro nutrient deficiencies among children, adolescent girls and women of reproductive age.



- 3. Reduction of acute malnutrition in stable and emergency situations.
- 4. Reduction of infectious diseases related to nutrition among children under 5 years.
- 5. Reduction of Diet Related Non Communicable Diseases (DRNCDs).

Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of women of reproductive age counselled on MIYCAN practices	15%	30%	60%	70%	80%	90%
Percentage of women participating in community-based nutrition activities	35%	50%	60%	70%	80%	90%
Proportion of households participating in cooking demonstrations carried out at community level	5%	25%	50%	70	80	80
Proportion of households receiving improved nutrition services (disaggregated by gender and age)	10%	30%	60%	70%	75%	85%
Proportion of under-2 children reached with Growth Monitoring services	10%	40%	50%	70%	80%	90%
Proportion of children 6–59 months receiving Vitamin A supplementation	70%	80%	85%	90%	95%	95%
Proportion of adolescent girls receiving Iron and Folic Acid supplementation	5%	20%	60%	80%	85%	85%
Proportion of Pregnant women receiving Iron and Folic Acid supplementation	70%	80%	85%	90%	95%	100%
Proportion of pregnant women accessing ANC services	70%	80%	85%	90%	95%	100%
Proportion of number of children 6-59 months accessing nutrition assessment	5%	40%	50%	60%	70%	75%
Proportion of Children 6-59 months suffering from Severe acute malnutrition without complications treated under OTC	10%	60	70	80	90	100
Proportion of children under 5 years old with diarrhea receiving oral rehydration salts (ORS) and Zinc	50%	60%	70%	75%	80%	95%
Proportion of children 1 to 4 years receiving (two doses per year)	70%	75%	80%	85%	90%	95%
Proportion of children 5 to 14 years receiving two doses of deworming medication per year	5%	25%	50%	60%	75%	80%



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of children aged 0-5years using	40%	65%	75%	80%	85%	90%
insecticide treated nets						
Proportion of pregnant women using	40%	65%	75%	80%	85%	90%
insecticide treated nets						
Proportion of 1-year-old children who have	70%	75%	80%	85%	90%	95%
received the appropriate doses of the						
recommended vaccines in the national						
schedule						
Proportion of children 0-5 years suffering	50%	60%	70%	80%	85%	90%
from childhood diarrhea who are treated						
Proportion of children under 5 years of age	50%	60%	70%	80%	85%	90%
suffering from malaria who are treated						
Proportion of households practicing	55%	65%	70%	75%	80%	85%
improved water, sanitation and hygiene						
Proportion of households sensitized on the	5%	15%	35%	50%	65%	75%
Presidential Initiative on Healthy eating and						
Lifestyle						
Nutrition Sensitive Performance	Baseline		Anr	nual targ	ets	
	19/20	20/21	21/22	22/23	23/24	24/25

#### **Department: Production**

Responsible Officer: Agriculture Officer, Veterinary officer and Fisheries Officer

#### Strategies

**Strategy 2.1:** Intensify production of diverse, safe and nutrient dense plant, fisheries and animal source food at household level.

Strategy 2.2: Increase access to diverse, safe and nutrient dense plant, fisheries and animal source food.

**Strategy 2.3:** Improve utilization of diverse, safe and nutrient dense plant, fisheries and animal source food.

## Intermediate Outcome

Increased production, access and consumption of diverse, safe and nutrient dense plant, fisheries and animal source food.

ormance indicator	19/20	20/21	21/22	22/23	23/24	24/25	
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(RSNAP) FY 2020/21 - 2024/25 NUTRITION ACTION PLAN

Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of households adopting climate smart technologies aimed at increasing	10%	45%	55%	60%	70%	75%
production of diverse, safe, nutrient dense crop and animal products						
Proportion of farmers provided with inputs and/or information to access critical farm inputs for improved production	40%	55%	70%	75%	80%	85%
Proportion of households supported in production of nutrient dense indigenous and underutilized plant fisheries and animal resources	50%	70%	85%	90%	95%	95%
Proportion of farmers whose awareness and support farmers to access gender sensitive labour and energy saving technologies is provided	15%	25%	40%	45%	55%	70%
Proportion of farming households producing bio-fortified foods	5%	15%	25%	30%	50%	65%
Proportion of business actors involved in industrial fortified foods production	0%	2%	5%	5%	10%	15%
Proportion of persons involved in agro- processing and marketing of diverse, safe, nutrient dense crop and animal products	5%	10%	15%	20%	20%	25%
Proportion of farmers whose capacity on postharvest handling technologies and value addition has been built	25%	60%	65%	70%	80%	90%
Proportion of farmers supporting value addition and marketing of nutrition dense indigenous and underutilized plant, fisheries and animal resources	5%	10%	15%	15%	20%	25%
Proportion of farmer groups (especially women groups) marketing nutrient dense plant, fisheries and animal source food	10%	20%	25%	30%	35%	40%
Proportion of farmers supported in agricultural enterprise mixes to ensure frequent flow of households incomes and improved access to safe, diverse, nutrient dense foods	20%	30%	40%	50%	55%	60%



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of households reached with	30%	45%	55%	65%	75%	85%
awareness campaigns aimed at ensuring						
food safety along the value chain						
Proportion of households who are aware on	10%	60%	65%	70%	80%	90%
the benefits of consuming bio and industrial						
fortified foods						
Proportion of households sensitized on	20%	60%	65%	70%	80%	90%
the benefits of consuming nutrition dense						
indigenous and underutilized plant, fisheries						
and animal resources						

Department: Community Based Services

Responsible Officer: Community development Officer

**Strategy:** Promote integration of nutrition services in social protection and Sexual and Gender Based Violence (SGBV) programmes.

#### Intermediate Outcome

Increased access to nutrition sensitive social protection programmes.

Performance Indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of women of reproductive age	45%	55%	60%	65%	70%	80%
covered by UWEP,						
Proportion of women in the youth age	50%	60%	65%	70%	75%	80%
bracket benefiting from the YLP						

**Department: Education** 

Responsible Officer: Primary School Head Teacher, Primary School Head Teachers Association

**Strategy:** Promote access to Integrated Early Childhood Development (IECD) services, and quality education and sports for improved nutrition.

#### Intermediate outcome

Increased access to efficient and quality education and sports for improved nutrition.

Performance Indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of school stakeholders sensitized	50%	60%	70%	80%	90%	100%
on School feeding and Nutrition						
Proportion of parents contributing to feeding	60%	70%	80%	85%	90%	100%
and nutrition of their children in school						



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of school children participating	55%	70%	80%	90%	95%	100%
in Physical Education lessons for their						
wellbeing						
Proportion of learners benefiting from the	60%	75%	80%	90%	95%	100%
school feeding and nutrition program						
Proportion of schools with Vegetable	100%	100%	100%	100%	100%	100%
gardens established for both educational						
purposes and as a source of vital nutrients in						
school diets						
Proportion of children 36-59 months	60%	65%	70%	80%	90%	100%
accessing ECD services						

Department: Works and Technical services

**Responsible Officer:** Health Inspector/Assistant

**Strategy:** Promote access to nutrition sensitive WASH services.

#### Intermediate outcome

Increased access to nutrition sensitive Water Sanitation and Hygiene services.

		55				
Performance Indicators	19/20	20/21	21/22	22/23	23/24	24/25
Proportion of households provided with	1%	1%	1%	1%	1%	1%
water for production						
Proportion of rural and trading center	5%	5%	5%	5%	5%	5%
households with access to safe water						
sources						
Proportion of people accessing safely	10%	10%	10%	10%	10%	10%
managed sanitation services						
Proportion of households mobilized on	15%	15%	15%	15%	15%	15%
sustainable use of WASH services						
Proportion of households sensitized on	20%	20%	20%	20%	20%	20%
integrated hand washing, hygiene practices,						
safe food						

#### Department: Trade, Industry and Cooperatives

**Responsible Officer:** Commercial Services

Strategy: Increase trade, industry and investments in scaling up nutrition.

Intermediate outcome : Increased trade, industry and investments in scaling up nutrition.

Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Mapping report for food business actors	1	1	1	1	1	1



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Report indicating potential, challenges,	1	1	1	1	1	1
constraints and challenges to food business						
Proportion of food business actors sensitized	10%	15%	25%	50%	60%	65%
on recommendations on donations,						
marketing and promotion of food items						
Proportion of food business actors sensitized	5%	10%	25%	35%	50%	75%
on food safety control recommendations						
among food producers/processors						
Proportion of food business actors given	5%	10%	25%	35%	50%	75%
advice						
Proportion of food stuff sellers involved in	60%	65%	70%	75%	80%	85%
the selling of fruits and vegetables						
Proportion of food venders supplying	30%	65%	70%	75%	80%	85%
fortified foods on the market						
Proportion food store operators selling	30%	65%	70%	75%	80%	85%
Fortified foods (wheat flour, maize flour,						
edible oil)						
Proportion of traders and processors forming	30%	65%	70%	75%	80%	85%
cooperatives for trade in quality nutritious						
foods						
Enabling Environment performance	Baseline	Performance Targets				
Indicators	19/20	20/21	21/22	22/23	23/24	24/25



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25	
Departments: All SNAP Implementing departments							
Responsible Officers: Heads of department							
Strategies							
Strategy 3.1: Strengthen nutrition coordination	and partner	rships at a	all levels.				
Strategy 3.2: Improve planning, resource mobilinvestments.	ilization, fina	ncing an	d trackin	g of nutr	ition		
Strategy 3.3: Strengthen institutional and technical capacity for scaling up nutrition actions.							
Strategy 3.4: Strengthen nutrition advocacy, c	Strategy 3.4: Strengthen nutrition advocacy, communication and social mobilization for nutrition.						
Strategy 3.5: Strengthen coherent policy, legal and institutional frameworks for nutrition.							
Strategy 3.6: Strengthen and institutionalize nutrition evidence and knowledge management along with multi-sectoral nutrition information system for effective decision making.							
Intermediate outcomes							
Strengthened nutrition coordination and partnerships at all levels							
Improved planning, resource mobilization, financing and tracking of nutrition investments.							
Strengthened institutional and technical capacity for scaling up nutrition actions.							
Strengthened nutrition advocacy, communication and social mobilization for nutrition.							
Coherent policy, legal and institutional frameworks for nutrition.							
Mechanism for nutrition evidence and knowledge management along with multi-sector nutrition information system strengthened and institutionalized for effective decision making.						ition	
Performance Indicator	19/20	20/21	21/22	22/23	23/24	24/25	
Full membership as per TORs	0%	1	1	1	1	1	
Percentage overall SNCC functionality score	0%	0%	50%	70%	75%	80%	
Implementation status of the Sub county/ Town Council Nutrition Action Plans	0%	0%	40%	60%	80%	90%	
Implementation status of the Sub county / Town Council annual Nutrition Work plan	0	1	1	1	1	1	
Annual Nutrition Expenditure Review report	0%	1	1	1	1	1	
Percentage budget spending for nutrition	0	0%	100%	100%	100%	100%	
interventions		0	E 00/	700/	0.00/	100.0/	
Implementation status of the resource mobilization plan for nutrition	0	0	50%	70%	80%	100 %	
· · · · · · · · · · · · · · · · · · ·	+	0	50%	70%	75%		



Performance indicators	19/20	20/21	21/22	22/23	23/24	24/25
Implementation status report of the	0	1	4	4	4	4
Capacity gaps						
Proportion of SNCCs/TNCCs members	0	0	20	40	60	80
trained on nutrition governance						
Status of implementation of the NACS	0	0	20%	50%	70%	75%
actions for SNAP						
Proportion of existing delivery channels	0	0	50%	100%	100%	100%
used to promote Social Behaviour Change						
communication for nutrition						
Number of Nutrition Advocacy briefs	0	0	1	1	1	1
generated						
Proportion of nutrition influential persons	1	1	1	1	1	1
instituted as nutrition champions						
Proportion of identified resource gaps filled	0	0	4	4	4	4
Proportion of sub county leaders and staffs	0	1	1	1	1	1
aware of the legal, policy and planning						
provisions relevant to nutrition						
MEAL framework for SNAP implementation	0	2	4	4	4	4
reports						
Excel sheet of nutrition indicators	0	2	2	2	2	2
Department review meeting action matrix	0%	1	1	1	1	1
Number of Joint Annual nutrition review	0%	0%	50%	70%	75%	80%
conducted						
Number of knowledge products for nutrition	0%	0%	40%	60%	80%	90%
developed						
Number of policy dialogues for nutrition held	0	1	1	1	1	1
Number of Learning and knowledge	0%	1	1	1	1	1
dissemination for nutrition SNAP						
implementation organized						
Number of Joint Annual nutrition review	0	0%	100%	100%	100%	100%
conducted						

## ANNEX 3: MONITORING, EVALUATION, ACCOUNTABILITY AND LEARNING (MEAL) FRAMEWORK 2020-2025

The Infant and Young Child Feeding Practices (IYCF) and dietary intakes indicators plus the drivers of nutrition which are embedded in sectors such as health, WASH, food systems, education, social protection and gender constitute the MEAL framework for the SNAP,

	Indicators	Baseline	Target 2025
		19/20	
1	IYCF and DIETARY INTAKE INDICATORS		1
1.1	Proportion of babies exclusively breastfed for the first six months r of birth	45%	85%
1.2	Proportion of infants initiated on breastfeeding within one hour	70%	95%
1.3	Proportion of children aged 6 to 23 months who receive a Minimum Acceptable Diet (MAD)	50%	95%
1.4	Proportion of children aged 6 to 23 months who receive a Minimum Diet Diversity (MDD) acceptable	45%	90%
1.5	Adult fruit and vegetable intake level (g per capita per day)	100g	≥400 g
1.6	Age-standardized mean population intake of salt (sodium	10g	Less than 2g per
	chloride) per day in grams in persons aged 18+ years		day
1.7	Percentage of the population consuming food that is fortified according to standards	55%	90%
2.0	Water, Sanitation and Hygiene		
2.0	Prevalence of diarrhea in children under 5 years of age	50%	15%
2.2	Prevalence of malaria in children under 5 years of age	30%	5%
2.3	Proportion of population using safely managed drinking water Services	65%	90%
2.4	Proportion of population using a safely managed sanitation service	45%	80%
3	Food systems		
3.1	Prevalence of undernourishment	20%	5%
4	Gender		
4.1	Proportion of women aged 20–24 years who were married or in a union before age 15 and before age 18	67%	10%
5.0	Education		
5.1	Female secondary school enrollment rate	25%	75%
6.0	Child protection	1	
6.1	Proportion of children 2–14 years old who experienced any violent discipline (psychological aggression and/or physical punishment)	45%	5%

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## Contact

## **KRC Uganda**

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