Evaluation of the WFP McGovern Dole Funded School Feeding Programme in the Republic of Congo from 2021 to 2026

Decentralized Evaluation Terms of Reference

WFP Republic of Congo



Table of Contents

| Ta | able of Contents | 2 |
|----|--|----|
| 1. | . Background | 1 |
| | 1.1. INTRODUCTION | 1 |
| | 1.2. Context | 1 |
| 2. | . Reasons for the evaluation | 5 |
| | 2.1. Rationale | 5 |
| | 2.3. Stakeholder Analysis | 6 |
| 3. | . Subject of the evaluation | 9 |
| | 3.1. Subject of the Evaluation | 9 |
| | 3.2. Scope of the Evaluation | 13 |
| 4. | . Evaluation approach, methodology and ethical considerations | 14 |
| | 4.1. Evaluation Questions and Criteria | 14 |
| | 4.2. Evaluation Approach and Methodology | 17 |
| | 5.3. GOVERNANCE AND MANAGEMENT OF THE EVALUATION | 25 |
| | 4.3. Evaluability assessment | 20 |
| | 4.4. Ethical Considerations | 20 |
| | 4.5. Quality Assurance | 20 |
| 5. | Organization of the evaluation | 22 |
| | 5.1. Phases and Deliverables | 22 |
| | 5.2. Evaluation Team Composition | 24 |
| | 5.3. Roles and Responsibilities | 26 |
| | 5.4. Security Considerations | 28 |
| | 5.5. Communication | 28 |
| | 5.6. Budget | 29 |
| A | nnexes | 30 |
| A | nnex 1: Map | 30 |
| A | nnex 2: Evaluation Schedule Timeline | 31 |
| A | nnex 3: Role and Composition of the Evaluation Committee | 33 |
| A | nnex 4: Role and Composition of the Evaluation Reference Group | 34 |
| A | nnex 5: Communication and Knowledge Management Plan | 40 |
| A | nnex 6: Bibliography | 43 |
| A | nnex 7: Acronyms | 41 |
| A | nnex 8: Logical Framework | 43 |

1. Background

1. These terms of reference (ToR) were prepared by the WFP Congo Country Office, with support from the WFP Regional Bureau for Southern Africa (RBJ), based upon an initial document review and consultation with stakeholders and following a standard template. The purpose of these terms of reference is to provide key information to stakeholders about the evaluation, to guide the evaluation team and to specify expectations during the various phases of the evaluation.

1.1. INTRODUCTION

- 2. These terms of reference (TOR) are for the evaluation of WFP McGovern Dole School Feeding Programme in the Republic of Congo. This evaluation is commissioned by WFP Congo Country Office and will cover the period from 2021 to 2026.
- 3. The United States Department of Agriculture-Foreign Agricultural Services (USDA-FAS) awarded WFP Congo Country Office a total of US\$25 million to implement a 5-year McGovern-Dole school feeding program in the Republic of Congo, over the period from 2021-2026. The McGovern-Dole programme aims to improve health and dietary practices through infrastructure improvements, alleviate short term hunger of school children through the provision of school meals, improve literacy capabilities of students and enhance school leadership capacity, through school feeding and related activities.
- 4. USA-produced agricultural commodities and financial assistance are provided through the programme to the WFP Congo Country office for the implementation of the programme.
- 5. The programme will also contribute to the strengthening of the Government and school communities' capacity to manage, as well as implement, a nutrition sensitive and holistic National School Feeding Program (NSFP). Further details of the activities and objectives of the programme are provided in activities as outlined in section 3.1 of this TOR.
- 6. The programme covers the rural areas of seven (7) departments of the RoC, namely, Bouenza, Cuvette, Lekoumou, Likouala, Plateaux, Sangha and Pool. The programme will reach 65,000 students equally distributed between girls and boys in 354 primary schools across the thirty-eight (38) districts in Congo. The 354 primary schools were part of the McGovern Dole 2017-2022 cycle.
- 7. This TOR is informed and guided by the WFP's evaluation policy and the USDA's monitoring and evaluation policy. The evaluation is expected to follow and meet the standards and requirements of these policies where applicable and appropriate.

1.2. CONTEXT

- 8. **Politics**: The Democratic Republic of Congo was ruled by President Denis Sassou Nguesso between 1979 and 1992. Since 1997, he has led the country again, winning all elections since 2002 and most recently in March 2021. The government of Prime Minister Anatole Collinet Makosso is composed of 37 ministers and is focused on institutional, economic and financial governance, as well as social and solidarity-based governance.¹
- 9. **Macro Environment:** The Republic of Congo has a population of approximately 5.61 million people. According to the World Bank, 56 percent of the population in the RoC is under the age of 20, and most of the population lives in Brazzaville and Pointe-Noire cities.² The country is a mineral resource rich country with resources such as oil and timber. The biggest contributor to the country's gross domestic product (GDP) is oil exports, which accounts for more than half of the government's revenues and more than 80 percent of export earnings.³ The Republic of Congo's economy has also been affected by the more recent downward trend in oil prices owing to the Covid-19 pandemic. According to the World Bank,

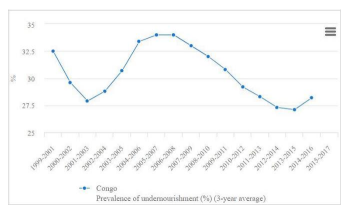
¹ Republic of Congo – Global view | WorldBand

² Republic of the Congo Overview: Development news, research, data | World Bank

³ Ibid.

the lower middle-income country's economic situation continues to deteriorate, as evidenced by the 7 percent contraction of its Real GDP in 2020, and a further decline of 0.1 percent is projected for the current year, 2021.⁴

10. **Poverty (SDG 1) and Food insecurity (SDG 2):** The Republic of Congo remains plagued by poverty and food insecurity. According to the Human development index (HDI) country rankings, developed by the United Nations to measure people's capabilities, the Republic of Congo ranks poorly⁵. The Country also



suffers from uneven income distribution as reflected by a Gini coefficient of 0.43. Approximately 48 percent of its nationals live on less than US\$1.25 per day.⁶ The RoC's global hunger index places it at a serious hunger level, at a score of 30.3 in 2021.⁷ More than 14 percent of the Republic of Congo's population remains food insecure, and its food production remains below the national requirements.⁸ The country's food production barely covers 30 percent of the population's food requirements. Most of the country's food is imported.

11. **Nutrition and Health:** The Multiple

Indicator Cluster Survey (MICS) provides certain health and nutrition indicators for the Republic of Congo in 2015. According to the MICS (2015)⁹, the severe acute malnutrition rate is 2.6 percent, with global acute malnutrition recorded at 8.2 percent, stunting at 21.2 percent and underweight at 12.3 percent. Women bear the brunt of malnutrition and clinical vitamin A deficiency at recorded rates of 12 percent and 8 percent respectively. The 8 percent of women suffering from clinical vitamin A deficiency also reported night blindness during their most recent pregnancy. About 7 out of every 10 pregnant women suffer from iron and folic deficiencies in the RoC. HIV and Aids prevalence is slightly higher in urban areas, at 3.3 percent, than in rural areas where it's recorded at 2.8 percent.

- 12. **WFP operations in the Republic of Congo:** WFP operations are implemented through the Country Strategic Plan (CSP 2019-2024), which is aligned with the National Development Plan (NDP 2018-2022) and the United Nations Development Assistance Framework (UNDAF 2020-2024) as follows: (1) WFP's crisis response and rapid recovery activities will support the national commitment of protecting the most vulnerable, will contribute to the harmonization of humanitarian efforts (UNDAF Outcome 1) and help crisis-affected communities move to build resilience (UNDAF Result 4); (2) The school feeding program, in collaboration with UNICEF and the United Nations Educational, Scientific and Cultural Organization (UNESCO), will help expand access to quality education in support of the first pillar of Outcome 2 of the NDP and UNDAF; (3) In collaboration with the Food and Agriculture Organization of the United Nations (FAO), WFP will promote sustainable agricultural techniques and advocate for risk management and (4) By investing increasingly in the building of national capacities for better social protection systems, emergency preparedness, crisis response and agricultural planning, WFP will reinforce its support for all NDP pillars and for UNDAF outcomes 1, 2, 3 and 4. The Country Strategic Plan (CSP) evaluation will take place in 2025 and the result will be used to inform of the MGD school feeding program activities (Outcome 2).
- 13. WFP's strategy in Congo is to empower people and communities and help the government fight zero hunger by 2030. The CSP will contribute mainly to SDG 2 on the fight against hunger and SDG 17 on the Partnership for Sustainable Development and other SDGs related to health, education, gender equality,

⁷ https://www.globalhungerindex.org/congo.html

⁴ Republic of the Congo Overview: Development news, research, data | World Bank

⁵ WFP Republic of Congo Country Brief, August 2021 - Congo | Relief Web

⁶ Ibid.

⁸ WFP Republic of Congo Country Brief, August 2021 - Congo | Relief Web

⁹ MICS 2015

- climate change and sustainability. WFP's activities have been designed to ensure that, by the end of the CSP period, the Congolese population will have greater opportunities to lift themselves out of poverty and hunger in a sustainable way, to raise awareness of improved practices and reduce gender disparities and social problems. The implementation of the strategy contributes to achieving the United Nations' shared vision of greater justice, greater stability and strengthened institutions by 2030.
- 14. WFP focuses on assisting people vulnerable to food insecurity, including refugees, asylum seekers, returnees, indigenous people, people living in urban areas who have been impacted by the economic consequences of COVID-19, and flood-affected populations. According to one of WFP studies¹⁰, the prevalence of food insecurity among the indigenous households surveyed in five departments is nearly 46 percent (45.90 percent.)" compared to 31 percent for the rest of the population. The report also concluded that: "limited economic opportunities are an important factor impeding access to adequate food among indigenous peoples in five departments in RoC. Key constraints to the economic development of the surveyed indigenous groups include limited investment funds, the loss or lack of resources to engage in food production and other livelihood activities,
- 15. RoC is experiencing climate change effects with flooding becoming more recurrent. For the last three years, the northern part of the Republic of Congo (RoC) faced massive floods due to torrential rains. Floods affected the agricultural land in the Likouala, Plateaux, Sangha and Cuvette Departments, impacting 80 percent of the crops that farmers were expecting to harvest in March.
- 16. WFP aims to enhance human capital in the Republic of Congo (RoC) by supporting the development and implementation of national social protection mechanisms. WFP worked with relevant Ministries and partners at the national, district and community levels to ensure that social protection interventions were effective, equitable and sustained by sound data and technologies.
- 17. In alignment with the Government's rural development priorities, WFP invests in strengthening the livelihoods of smallholder farmers, improving their access to markets, their financial inclusion and integration within the food value chain.
- 18. **Donors and Aid:** The McGovern-Dole project implementation and evaluation are funded by the USDA-FAS through an award of US\$25 million.
- 19. The RoC has benefitted from the support of various international and domestic donors, for various projects, including the Government of the Republic of Congo. The main donors include: The Adaptation fund, Canada, the European Union, France, the Global Partnership of Education, Germany, IBSA fund, People's Republic of China, Japan, Mastercard, Republic of Congo, the SDG fund, Share the Meal, United States of America, and the WFP Innovator Accelerator.
- 20. **Government policies and priorities:** The government's main development priorities are set out in the National Development Plan (NDP 2018-2022), which includes plans to achieve all the government's sustainable development goals, with an emphasis on education, economic diversification through agriculture, and the opportunities offered by digital transformation enabling innovation. The UNDAF (2020-2024) identifies the Sustainable Development Goal 2 on Zero Hunger and 17 on Partnerships as fundamental drivers of long-term, sustainable development in the Republic of Congo.
- 21. As a member of the Scaling Up Nutrition (SUN) movement, the Republic of Congo adopted the strategic framework to combat malnutrition in October 2013. The inter-ministerial initiative "Congolese to feed the Congolese" linking school food to local agricultural production was developed in 2012 with the assistance of WFP.
- 22. **School Feeding Policy Framework:** Following the national capacity assessment and planning workshop on school feeding, in 2014, which provided for the diagnosis of national capacities in school nutrition, the RoC conducted a Systems Approach for Better Education Results (SABER). The SABER produced a strategy for the development of school feeding in the country. In 2016, Congo, with support from WFP, developed and adopted a new national school feeding policy (NSFP). Setting up the necessary structures to support the implementation of the policy remains a major challenge for the Country.

-

¹⁰ Study on the food and nutritional situation of Indigenous people in the Congo

- 23. **Gender**: The Republic of Congo is no exception to the pervasive and detrimental effects of gender disparity and inequality that is prevalent in the region. Despite laws guaranteeing gender equality, the ratification of international instruments and the creation of a specific ministry, women in Congo continue to suffer legal and practical discrimination and inequalities and the country does not yet have a policy against gender-based violence. The country scores 0.617 on the Gender Inequality Index and there are significant legal and policy gaps relating to issues of gender protection. Women have limited access to education, limited participation in the labour market, vulnerability to pregnancy related deaths, and high adolescent birth rates. In Congo, there are approximately 885,160 households of which 24.2 percent are households headed by women while households headed by men account for 75.8 percent. Households headed by women constitute a part of the vulnerable social groups since women have generally fewer rights, less access to information and resources because of a patriarchal system that relegates them to second class citizens. ¹²
- 24. **Covid-19**: The COVID-19 pandemic has exposed deep-seated inequalities and significant gaps in social protection coverage, highlighting the structural weaknesses of the Congolese socio-economic system and the country's capacity to deal with emergencies. By the end of 2021, RoC recorded 19,179 cases of COVID-19 since the start of the pandemic. Although the national vaccination plan has progressed over the past months, the population remains highly resistant, with only 583,609 people (about 10 percent) fully vaccinated [5]. COVID –19 has impacted school learning as Government decided to close schools as part of their COVID-19 containment measures. In RoC COVID-19 response for the education sector, WFP positioned school canteens as a key factor for the return of students to schools, especially girls.
- 25. Measures to limit the spread of the pandemic, such as social distancing, curfews and travel restrictions, impacted formal and informal market activities, causing income losses for many households. These negative effects are more pronounced for the vulnerable populations living in Brazzaville and Pointe-Noire's urban and peri-urban areas, as most of these people derive their income from informal activities. Due to the relatively higher proportion of their resources devoted to food, food price increases resulting from trade disruptions and market restrictions added an additional burden on many poor households. In 2021, the price increase was particularly significant, increasing up to 7.4 percent in August 2021. WFP estimates that the number of food insecure people in Brazzaville and Pointe-Noire increased from 150,000 in 2020 to 700,000 in 2021.
- 26. COVID-19 has also severely affected the distribution and consumption of food products. According to the Food and Agriculture Organization (FAO) [6], the food value chain suffered severe constraints in getting products to consumer markets in 2020 and 2021.

¹¹ WFP/EB.2/2014/7/3 COUNTRY PROGRAMME THE CONGO 200648 (2015–2018), page 7.

¹² Symphorien, N., & Georgievna, B. (2019). Social Housing for Women Heads of Household in Congo Brazzaville. *Open Journal of Social Sciences*, 383-396.

2. Reasons for the evaluation

2.1. RATIONALE

- 27. This evaluation will be commissioned by the WFP Congo Country Office. It includes a baseline study in 2023, mid-term evaluation in 2024 (Oct-May), and final evaluation in 2026 (Oct-May). The baseline seeks to establish situational analysis before the beginning of the programme. The evaluation also seeks to assess progress towards achieving intended outcomes.
- 28. Under the WFP and USDA grant agreement, a results framework and corresponding indicators will be used to measure performance of the program. Within the evaluation plan, WFP is committed to conducting a baseline study, mid-term, and final evaluation. Therefore, this evaluation systematically seeks to establish benchmarks at baseline of performance to be assessed (2023), mid-term (2024) progress to achievement that will be used towards inform improvements to programming, implementation and rectification for appropriateness and lastly, performance measurement at the end of the program (2026).
- 29. The purpose of the evaluation is to critically and objectively review and take lessons of the program implementation within the environment of Congo in order to assess whether the targeted beneficiaries are receiving services as expected, assess whether the project is on track to meeting its stated goals and objectives, review the results frameworks and assumptions, document initial lessons learned, and discuss necessary modifications or mid-course corrections that may be necessary to effectively and efficiently meet the stated goals and objectives.¹
- 30. **Utility**: The baseline finding of the evaluation will be used to strengthen and enhance targets for appropriateness, while the midterm findings will be used for correcting the indicators to improve performance as well as appropriateness and finally the end results will be used for learning to inform the design and implementation for future interventions.
- 31. The specific evaluation objectives are to strengthen accountability and learning.
 - Accountability: The aim of the baseline is to establish values for the indicators which WFP will account
 for results achieved and resources utilised. Secondly, the mid-term evaluation is to compare and
 account for action taken for progress on performance with resources utilised. Finally, the end line
 evaluation will be used to account for results achievement and long-term effects of the programme
 that include what works and not, intended and unintended outcomes, and negative or positive
 outcomes for targeted (girls, boys, men and women), communities and institutions.
 - Learning and programme adjustment based on lessons: Learning will be based on three elements of the findings. The baseline evidence will be used to determine if the targets are realistic in the PMP or if adjustments are needed. The evidence will serve to inform WFP and USDA for decision making on whether to adjust the targets. The mid-term evaluation will serve to determine why certain results were achieved or are in progress of being achieved or not. This will help to draw lessons, determine good practices and for areas learning. Findings will inform operational and strategic decision-making and adjustments that include any course correction measures by WFP and/or USDA. The end line evaluation will serve to generate lessons, positive long-term effects achievements including factors that may have led to negative effects and require adjustment.
- 32. The baseline will be required to make recommendations on the most efficient approach to monitoring the program based on the indicators in the PMP. The baseline should be used to tailor evaluation questions and evaluation approach, including methodology, for the midterm and endline evaluations, as needed. The mid-term evaluation will make recommendations on what is required to strengthen and improve project implementation and relevancy for the remaining period, determine whether recommendations made during the baseline evaluation were integrated into programme implementation, and assess whether these recommendations were successful in strengthening the programme implementation. The final evaluation will serve to generate recommendations to inform future intervention design and implementation, assess the extent to which recommendations made at mid-term were implemented, and describe the effect.

33. The evaluation reports will be actively disseminated, and the findings incorporated into relevant knowledge management systems within WFP and USDA to ensure wider organisational learning.

2.3. STAKEHOLDER ANALYSIS

- 34. The evaluation will seek the views of, and be useful to, a broad range of WFP internal and external stakeholders. A number of stakeholders will be asked to play a role in the evaluation process in light of their expected interest in the results of the evaluation and relative power to influence the results of the programme being evaluated. Table 1 provides a preliminary stakeholder analysis, which should be deepened by the evaluation team as part of the inception phase.
- 35. Accountability to affected populations, is tied to WFP commitments to include beneficiaries as key stakeholders in WFP work. WFP is committed to ensuring gender equality, equity and inclusion in the evaluation process, with participation and consultation in the evaluation of the programme's effect on women, men, boys and girls from different groups (including persons with disabilities, the elderly and persons with other diversities such as indigenous people).

Table 1: Preliminary Stakeholder Analysis

| Stakeholders | Interest and involvement in the evaluation | | |
|--|--|--|--|
| Internal (WFP) stak | Internal (WFP) stakeholders | | |
| WFP country office (CO) in [Republic of Congo] Key informant and primary stakeholder - Responsible for the plant implementation of WFP interventions at country level. The country off interest in learning from experience to inform decision-making. It is all upon to account internally as well as to its beneficiaries and partners apperformance and results of its programmes. The country office will be using evaluation findings for programme implementation and/or in determined the next programme and partnerships. The WFP CO is expected to account internally and externally to donors, beneficiaries and partners for the program. The WFP CO staff will be responsible to brief independent exteam, share required documents or data for desktop review as well as with field visits. Further assist with logistics, feedback and attend debrasessions, evaluation reports dissemination and consult with major stat with evaluation findings. | | | |
| WFP field offices in Congo | Key informant and primary stakeholder - Responsible for day-to-day programme implementation. The field offices liaise with stakeholders at decentralized levels and has direct beneficiary contact. It will be affected by the outcome of the evaluation. | | |
| Regional bureau (RB) for [Johannesburg] | Key informant and primary stakeholder - Responsible for both oversight of country offices and technical guidance and support, the regional bureau management has an interest in an independent/impartial account of operational performance as well as in learning from the evaluation findings to apply this learning to other country offices. The regional bureau will be involved in the planning of the next programme, thus it is expected to use the evaluation findings to provide strategic guidance, programme support, and oversight. The regional evaluation officers support country office/regional bureau management to ensure quality, credible and useful decentralized evaluations | | |
| WFP HQ divisions | Key informant and primary stakeholder - WFP headquarters divisions are responsible for issuing and overseeing the rollout of normative guidance on corporate programme themes, activities and modalities, as well as of overarching corporate policies and strategies. They also have an interest in the lessons that emerge from evaluations, as many may have relevance beyond the geographical area of focus. Relevant headquarters units should be consulted from the planning | | |

| | phase to ensure that key policy, strategic and programmatic considerations are understood from the onset of the evaluation. They may use the evaluation for wider organizational learning and accountability. |
|---|--|
| WFP Office of Evaluation (OEV) | Primary stakeholder – The Office of Evaluation has a stake in ensuring that decentralized evaluations deliver quality, credible and useful evaluations respecting provisions for impartiality as well as roles and accountabilities of various decentralized evaluation stakeholders as identified in the evaluation policy. It may use the evaluation findings, as appropriate, to feed into centralized evaluations, evaluation syntheses or other learning products. |
| WFP Executive Board (EB) | Primary stakeholder – the Executive Board provides final oversight of WFP programmes and guidance to programmes. The WFP governing body has an interest in being informed about the effectiveness of WFP programmes. This evaluation will not be presented to the Executive Board, but its findings may feed into thematic and/or regional syntheses and corporate learning processes. |
| External stakehold | ers |
| USDA | Key informants and primary stakeholder – The USDA is the main donor for the Mc Govern Dole program, therefore, should be informed throughout each step of the evaluation for feedback and approval of the process and according to the standards planned in the program |
| Beneficiaries (boys, girls, women and men including those with disability); teachers; members of the school management committees (SMCs); Parent teacher Associations (PTAs), farmers groups, institutions and other education administrators | Key informants and primary/secondary stakeholders - As the ultimate recipients of food assistance, beneficiaries have a stake in WFP determining whether its assistance is appropriate and effective. As such, the level of participation in the evaluation of women, men, boys and girls from different groups will be determined and their respective perspectives will be sought. |
| Government (Ministries of education, agriculture, health and population; social affairs) | Key informants and primary stakeholder - The Government has a direct interest in knowing whether WFP activities in the country are aligned with its priorities, harmonized with the action of other partners and meet the expected results. Issues related to capacity development, handover and sustainability will be of particular interest. |
| United Nations country team (UNCT | Secondary stakeholder - The harmonized action of the UNCT should contribute to the realization of the government developmental objectives. It has therefore an interest in ensuring that WFP programmes are effective in contributing to the United Nations concerted efforts. Various agencies are also direct partners of WFP at policy and activity level. |

| Non- governmental organizations (NGOs) | Key informants and primary stakeholder - NGOs are WFP partners for the implementation of some activities while at the same time having their own interventions. The results of the evaluation might affect future implementation modalities, strategic orientations and partnerships. They will be involved in using evaluation findings for programme implementation. | |
|---|---|--|
| Other Donors to WFP school programs | Primary/secondary stakeholders - WFP interventions are voluntarily funded by a number of donors (Japan, The Global Partnership for Education, Sodexo-Stop Hunger Foundation, Mastercard). They have an interest in knowing if WFP spends funds as planned and how WFP work aligns with their own strategies and programmes. | |
| Private sector actors | To deliver the programme, WFP will work with private-sector entities such as Eco Oil, NG Enterprise, Minoco, CIB, Likouala Timber, ENI Congo. | |

3. Subject of the evaluation

3.1. SUBJECT OF THE EVALUATION

- 36. The McGovern-Dole School Feeding Programme, of the USDA-FAS in partnership with WFP, in the Republic of Congo 2021-2026 is the subject of the evaluation provided for by this TOR. The anticipated activity completion of the programme is September 30, 2026.
- 37. In terms of the USDA-FAS and WFP grant agreement, WFP will, over the five-year period, use the donated commodities and any funds provided by FAS to implement a school feeding project in Republic of Congo focused on achieving the following objectives:
 - Improve attentiveness, increase attendance, reduce dropout, and alleviate short term hunger of school children through the provision of school meals;
 - Improve health and dietary practices through infrastructure improvements, as well
 as awareness and behavioural change strategies around health, nutrition and diet
 through school and community interventions;
 - Improve literacy capabilities of students, the quality of literacy instruction, and enhance school leadership capacity;
 - Strengthen capacity of Government and school communities to manage and implement a nutrition sensitive and holistic National School Feeding Program (NSFP); and
 - Support farmer groups to become reliable and sustainable suppliers of high-quality food commodities to local schools.
- 38. In terms of the USDA-FAS and WFP agreement, the main activities that will be implemented towards the achievement of the McGovern-Dole programme objectives are as follows:

39. Activity 1: Provision of Nutritious School Meals

- Activity 1.1: Provide Nutritious School Meals: WFP will utilize US Department of Agriculture (USDA) commodities to provide one daily hot school meal to all pre- and primary students, consisting of 15g fortified vegetable oil, 150g fortified rice, and 40g yellow split peas. WFP will work with the 38 targeted districts to oversee storage, food management and the preparation of meals.
- Activity 1.2 Provide locally procured commodities: To complement the US commodity rations, WFP will purchase beans, fortified vegetable oil and fortified cassava flour locally from Congolese smallholder farmers and the private sector. The daily hot school meal to all pre- and primary students will consist of 15g fortified vegetable oil, 150g fortified cassava, and 40g of beans. WFP will work with the GoC, schools, and communities to improve the home-grown model of school feeding by supporting smallholder farmers (SHFs) and ongoing investments in production diversification, processing, and market access. WFP will enhance the capacity of SHFs to produce, store, process, and distribute food to schools and other institutional markets.

40. Activity 2: The Promotion of Improved Health

- Activity 2.1 Construction of water systems and construction of disability-inclusive latrines: For select schools not connected to a running water source, WFP will construct 35 water systems and rehabilitate water systems. WFP will install a water tank for water storage. WFP will work with the construction agency to train the school administration and teachers on water point maintenance. WFP will increase access to safe drinking water and sanitation services and adoption of key hygiene behaviours. WFP will construct or rehabilitate 60 disability-inclusive latrine buildings, with FAS funds, in select schools.
- Activity 2.2 Increase pupils' and parents' awareness on good health/hygiene/sanitation practices: WFP
 will use an engaging school-based environmental health promotion program to empower
 children with knowledge and practices on good health, hygiene (including Menstrual Hygiene
 Management (MHM)), and sanitation. WFP will train and sensitize school communities as a whole

- on good health and hygiene practices via social behaviour change communication (SBCC) by distributing Information Education and Communication (IEC) posters on hygiene.
- Activity 2.3 Teaching girls on good menstrual hygiene management (MHM): WFP uses FAS funds to leverage the girls' sanitary rooms as safe spaces to display MHM messaging and resources while also equipping female teachers to teach girls about MHM and nutrition education. WFP facilitates and supports the creation of girls' groups led by women from the parents' association to support the girls on hygiene practices and their studies.
- Activity 2.5 Establishment of hand washing stations: WFP delivers and establishes 300 handwashing stations to 125 schools. WFP trains teachers, parent representatives and community leaders to make hand washing stations using locally available materials and will sensitize community leaders. In addition, WFP establishes and supports the functioning of WASH committees in selected schools made up of teachers and community members.
- Activity 2.6 Distribution of Deworming Medication and Prevention Education: WFP Congo CO
 provides logistical support to the World Health Organization (WHO) and GoC Ministry of Health
 in implementing the bi-annual deworming interventions to ensure schoolchildren have access
 to school meals.

41. Activity 3: Promote Improved Nutrition and Dietary Practices

WFP Congo CO provides target schools with an integrated school nutrition package through a training and demonstration module aimed at sustainability beyond project conclusion.

- Activity 3.1 Teachers and parents continuously engaged in nutrition education: WFP will provide technical assistance and answer teachers' questions on nutrition education. One teacher representative from each school will attend WFP/UNICEF-led refresher trainings focused on identifying successes and challenges related to school nutrition and school gardens in model "Green Schools." WFP will deliver trainings to students and teachers on nutrition-sensitive agriculture principles and the importance of a balanced diet including regular consumption of vegetables and fruit. To engage parents on nutrition education, WFP will organize annual Nutrition-focused Parents' Days at district levels with teachers, parent committees, and student groups.
- Activity 3.2 Local authorities' officials trained on agriculture and nutrition and coordination workshops conducted: WFP will conduct annual workshops on nutrition and agriculture, engaging department and district authorities responsible for nutrition and agriculture.
- Activity 3.3 Integrate nutrition and agriculture awareness activities into existing maternal and child nutrition campaigns: WFP will promote nutrition-sensitive agriculture activities through kitchen gardens (190 community events), access to seedlings sourced from community nurseries and diversified feeding practices. WFP will leverage parent nutrition days to engage parents in the preparation of MoH activities. WFP will implement Maternal Child Health (MCH)-oriented activities, where parents will lead nutrition dialogues and practical cooking demonstrations. WFP will also distribute agriculture inputs and support community vegetable demonstration sites.
- Activity 3.4 Support SMCs to become nutrition champions in their communities: WFP will support school
 management committee (SMC) members to promote nutrition-sensitive interventions within their
 communities. WFP will undertake a mapping exercise with schools to identify existing forums and
 avenues to explore to promote nutrition knowledge, attitudes, and practices in the community. To
 enhance the knowledge on nutrition, WFP will work with UNICEF to develop and distribute
 educational materials geared toward promoting improved nutrition and feeding practices at schools
 and in communities.
- Activity 3.5 Integrate Maternal and Child Nutrition activities into a multisectoral coordination forum: WFP
 will work with the Ministry of Agriculture to provide available agriculture and nutrition training to the
 whole school community responsible for maternal and child health (MCH) at the community level.
 WFP will collaborate with the MoH and the MoE through the Inter-Ministerial Technical Committee
 on School Feeding, to synthesize and share feedback on maternal and child nutrition plans. WFP will

develop and distribute 85,000 educational materials geared toward promoting improved nutrition and feeding practices at schools and in communities. WFP will advocate for the inclusion of key lessons learned in intervention design and guidance from SBCC and maternal and infant child nutrition activities. Part of this messaging will be focused on anti-discrimination towards indigenous populations.

Activity 3.6 Establish and maintain school gardens: WFP will provide school garden inputs to 100 Model schools, or Green Schools. WFP will establish and promote selected school gardens, to be used as learning platforms for nutrition and environmental education for primary school children. To increase parent and student engagement in garden activities, WFP will work with school to organize Nutrition Oversight Committees (NOCs) made up of selected members from the school community. WFP will provide resources to deliver annual cooking demonstrations to students and parents.

42. Activity 4: Support Improved Literacy

- Activity 4.1 Support primary learners: WFP will support primary learners by building the capacity of
 604 primary teachers to improve literacy for primary students. WFP will provide 17,000 learning
 materials to students per year. WFP will engage parents and caregivers, strengthen primary classes
 in public schools, and strengthen local and GoC systems including the provision of literacy kits to
 primary schools. WFP will build reading capacities through support to enhance classroom teaching
 as well as through extra support in and out of school.
- Activity 4.2 Support teachers' professional development through mentoring and coaching to improve literacy outcomes: WFP will train primary teachers to effectively nurture and deliver inclusive child development practices. WFP will collaborate with the MoE to support the professional development of teachers through ongoing school-based professional development activities.
- Activity 4.3 Sensitize Community Members on the Importance of Education: WFP will sensitize parents
 and community members on the importance of reading and education. WFP will train community
 leaders as mobilizers and will raise awareness through community meetings such as community
 events, radio programs and religious gatherings. In Bouenza, WFP will expand a successful model of
 education-oriented Savings and Internal Loan Community (SILC) groups.
- Activity 4.4 Organize Reading Competitions: WFP will support schools to organize reading competitions for primary grade learners where children will compete to read grade level texts.

43. Activity 5: Build National School Feeding Program Management Capacity

- Activity 5.1 Strengthen National Frameworks and Institutions: WFP will support activities that create an
 enabling environment for the National School Feeding (NSF) Directorate and Decentralized School
 Feeding (DSF) Service to lead and provide strategic guidance to the implementation of the NSFP. WFP
 will work with the NSF Directorate and DSF Service to conduct advocacy activities that promote using
 schools as a platform to stimulate the demand for SHF produce and drive broader agricultural
 objectives in the country.
- Activity 5.2 Enhance capacity for implementation of the NSFP at national level: WFP will support the review of job descriptions and accountabilities for members of the NSF Directorate and ensure the documentation thereof under year one of this project. WFP will support a similar exercise related to responsibilities and updated terms of reference for the Council and the technical committee once created. WFP will support the convening of the national steering committee as outlined in the NSF Policy. WFP will support the NSF Directorate to develop a road map for implementation. WFP will facilitate the process and support the Inter-Ministerial Technical Committee to take the lead in developing the road map. WFP will support the NSF Directorate to host a validation workshop for gaining broad stakeholder consensus on the proposed roadmap and WFP will support the NSF Directorate to disseminate the policy and roadmap.

- Activity 5.3 Support the establishment of department school feeding committees and build capacity at department level: WFP will support the DSF Service to develop and operationalize Department-level School Feeding Committees in the seven target departments.
- Activity 5.4 Strengthen capacity at district level, support the establishment of district school feeding committees: WFP will support the DSF Service to develop an operational handbook for the implementation of the program that will cover targeting, food arrangements, food baskets, purchases and logistics, and will be aligned and informed by the HGSF strategy.
- Activity 5.5: Strengthen School Level Capacity to manage school feeding: To tackle the identified
 challenges preventing the functioning of committees, WFP will conduct refresher trainings annually
 focused on integrating school feeding activities into the school action plan, food and storage
 management, management of feeding records, and ensuring schools have proper infrastructure and
 supplies to successfully implement school feeding (kitchen, food storage rooms, cooking utensils
 and WASH facilities).
- Activity 5.6 Convene and facilitate south-south and triangular cooperation learning opportunities: WFP will facilitate learning and exchange visits and opportunities with other countries in the region to support the development of the HGSF strategy.

44. Activity 6: Build Capacity of Farmer Groups to Supply Food to Schools

- Activity 6.1 Capacity Strengthening of SHFs and SHF groups: WFP will work through farmer groups and conduct capacity building training based on management, business planning, and banking inclusion.
- Activity 6.2 Increased marketable surplus and access to formal markets, with a focus on supplying local schools: WFP will strengthen the capacities of both individual SHFs and selected farmer groups to increase marketable surpluses of diverse and nutritious foods. WFP will directly support farmer groups and local processors to aggregate and sell their produce to local schools or to formal buyers in their respective value chains.
- Activity 6.3 Enhanced financial inclusion: WFP will support access to credit and nurture a savings culture via a savings program imbedded in the farmer group structure.
- 45. **The Geographical scope** of the programme covers the rural areas of seven (7) departments of the RoC, namely, Bouenza, Cuvette, Lekoumou, Likouala, Plateaux, Sangha and Pool. The programme will reach 354 primary schools in thirty-eight (38) districts in Congo.
- 46. A graphical representation of the project's theory of change, including the linkages among key activities and results, and the names of partners with whom WFP will work with under each activity, is appended as Annex 9 provides the list of indicators for monitoring progress and assessing achievement of the objectives. These two elements will be central to the evaluation and will need to be analysed during the inception phase when designing the evaluation. The evaluation team should interrogate the linkages and assumptions within this theory of change as part of the baseline, midterm, and endline evaluations Annex 3 provides the role and composition of the evaluation committee while Annex 4 provides the role and composition of the Evaluation Reference Group
- 47. **Partnerships:** The implementation of the programme will be achieved through leveraging the support of key partnerships. Some of the key implementation partners include the following: Ministry of Education (Ministère de l'Enseignement Primaire, Secondaire et de l'Alphabétisation MEPSA), the Ministry of Health (Ministère de la Santé et de la Population), the Ministry of Agriculture (Ministère de l'Agriculture, de l'Elevage et de la Pêche), the United Nations Children's Fund (UNICEF), the United Nations Education, Scientific, and Cultural Organization (UNESCO) and the Catholic Relief Services (CRS)
- 48. **Gender Analysis in the context of school feeding:** The evaluation should highlight issues impacting on gender relations and empowerment. Such issues must find expression in all evaluations starting with the baseline evaluation which should conduct a gender analysis in the context of the programme's implementation. The evaluation shall seek to foster gender parity including the promotion of the

- involvement of women in the evaluation process. Programme implementation shall be conducted in line with WFP's policies regarding gender empowerment.
- 49. Gender equality and women's empowerment should be mainstreamed throughout the evaluation with consideration of how the perspectives of men, women, boys, and girls will be sought in the evaluation process.
- 50. **Analytical work:** this evaluation will seek to assess opportunities that exist for adopting an integrated approach between strategic outcomes 2 and 3 ¹³ within the CSP to enhance local production and reduce national dependence on food imports.

3.2. SCOPE OF THE EVALUATION

51. The evaluation will cover all activities implemented through the McGovern Dole funding. The inception period will establish and confirm appropriate sampling frames, sampling strategy and survey instruments for the baseline, midterm, and final evaluations. In terms of the period to be covered, the baseline will focus on collecting the latest values for all indicators before commencement of the activities. For those indicators whose source is secondary (from monitoring data, government, or other partners), the baseline will use the latest available figures (April to July 2023). The evaluation team should referred to the Performance Monitoring Plan (PMP) under annexe 9 for more information on the MGD programme 's indicators to be informed by the baseline. The mid-term evaluation will cover three years of programme implementation (April to July 2025). The final evaluation will cover five years (April to July 2026).

^{13 &}lt;sup>11</sup> Strategic Outcome 2: Equitable national social protection interventions effectively target vulnerable populations, including school-age children, with sustained access to safe and nutritious food. Strategic Outcome 3: Targeted smallholder farmers and communities benefit from productive and sustainable livelihoods that support the nutrition value chain.

4. Evaluation approach, methodology and ethical considerations

4.1. EVALUATION QUESTIONS AND CRITERIA

- 52. All phases (baseline, midterm and end line) of **the evaluation shall be conducted by the same evaluation team.** However, the use of the same team will be contingent upon satisfactory performance of pervious evaluations. At the end of each evaluation, a learning session should be conducted by the EM in coordination with the EO to evaluate the process while a survey will be conducted to evaluate the Evaluation team performance.
- 53. The evaluation will address the following key questions, which will be further developed and tailored by the evaluation team in a detailed evaluation matrix during the inception phase. The evaluation team will be expected to conduct analysis that highlights gender, age, and broader equity issues within the context of the programme. Collectively, the questions aim at highlighting the key lessons and performance of the WFP McGovern Dole School Feeding Programme with a view to informing future strategic and operational decisions.
- 54. The baseline study will answer the following key questions:
 - Q1: What are the baseline values for each indicator in the performance monitoring plan? Are the indicators appropriate for measuring the results of the program? Do the indicators require adjustment or do additional custom indicators need to be included?
 - Q2: Based on the stated objectives of the McGovern Dole programme, are the targets set for each indicator clear, realistic, and achievable considering the baseline? How is the theory of change / logic design aligned with the result framework?
 - Q3: What are the key success factors for efficient and effective M&E of the program? What are
 the enabling or hindering factors for effective monitoring and evaluation of the programme?
 What factors could impact on the reliability and accessibility of monitoring and evaluation data?
 - Q4: To what extent is the environment in the implementation area conducive to learning and child development? What factors make the environment more or less conducive to learning? To what extent is education considered important by parents and communities?
 - Q5: To what extent are farmers, traders, and other suppliers in the implementation area equipped (with skills, infrastructure, and inputs) and capable of providing a reliable and sustainable supply of high-quality food commodities to local schools? How are farmers structured and organised?
 - Q6: To what extent are the Government and school communities equipped with the relevant skills and capacity to manage and implement a nutrition-sensitive and holistic National School Feeding Program (NSFP)? What are the current capacity gaps and strengths of the NSFP? What activities need to be undertaken to address the capacity gaps?
- 55. The Midterm and end-line evaluations will use the international criteria relevance, coherence, effectiveness, efficiency, impact and sustainability to guide and develop the evaluation.
- 56. The gender, equity and wider inclusion dimensions should be integrated into all evaluation criteria as appropriate.

Table 2: Evaluation Questions and Criteria

| Midterm Evaluation Questions | End Line Evaluation Questions |
|------------------------------|-------------------------------|
| Relevance | |

| Midterm Evaluation Questions | | End Line Evaluation Questions | |
|---|---|--|--|
| 1. | To what extent is the McGovern Dole School feeding programme's design and approach suitable for the achievement of the desired effect and objectives? | Is the design of the McGovern Dole School feeding programme appropriate? | |
| 2. | Does the programme theory and logic of the McGovern Dole School feeding programme correctly envisage the causal relationships in its results framework? | To what extent is the intervention design consistent with education sector priorities, policies, and partnerships with key stakeholders? | |
| 3. | Is the program aligned with national government's education and school meals policies and strategies? | Was the program designed to reach the right people with the right type of assistance? | |
| 4. | To what degree the needs of women or other marginalized groups were considered in the programme's design and implementation? | To what extent has the McGovern Dole School feeding programme been Gender responsive? a) What is the "degree to which gender and power relationships – including structural and other causes that give rise to inequities, discrimination and unfair power relations – change as a result of an intervention." b) How has the process been inclusive, participatory and respectful of all stakeholders, especially in ensuring that women's voices, including different groups, are prevalent throughout the evaluation. | |
| Cohere | nce | | |
| To what extent is the MGD school feeding coherent with the National School Feeding strategy and interventions implemented by other actors in the country? | | To what extent is the MGD school feeding coherent with the National Develop Plan programme and interventions implemented by other actors in the country? | |
| | What are the MGD programme complementarity, harmonisation and coordination with others WFP program, and the extent to which the intervention is adding value while avoiding duplication of effort | o- McGovern Dole school feeding programme and other WFP's activities in the targeted areas? | |
| | | | |
| Effectiv | veness | | |
| 7. | What is the progress of program implementation–is the program on track to carry out all activities as planned? | To what extend has the McGovern Dole school feeding programme been effective in realizing its articulated objectives and goals, including promoting gender parity and inclusion? | |
| 8. | To what extent are the objectives of the programme likely to realised including the | What internal and external factors affect the program's achievement of intended results? | |

| Midterm Evaluation Questions | | End Line Evaluation Questions | |
|---|--|--|--|
| | broader goals of gender mainstreaming and promoting inclusion? | | |
| 9. | What aspects of school feeding intervention are the most sensitive to internal and external system pressures? | What internal and external system pressures affect the effectiveness of the intervention in achieving its goals? | |
| 10. | How effective has the collaboration with different stakeholders (including the government) been in achieving program's objectives? | Has WFP built effective partnerships to enhance sustainability and enable the transition of the programme to the Government? | |
| Efficien | су | | |
| · · | | Has WFP implemented the activities in line with the plan and on time over the period of the project? | |
| 12. | What factors have impacted the delivery process (cost factors, WFP and partners performance, external factors)? | How efficient are the programme's resource management, and food supply losses? | |
| 13. | What measures can support enhancement of the SFP efficiency for the remaining implementation period? | What factors impacted the cost efficiency of the program implementation and did WFP make course adjustments during the period? | |
| 14. | To what extent has the school feeding dashboard and Beneficiary/Stakeholder Complaint and Feedback mechanisms been utilized to identify issues and implement corrective measures? | How was the school feeding dashboard and Beneficiary/Stakeholder Complaint and Feedback mechanisms used to strengthen programme quality? | |
| Impact | | | |
| 15. | To what degree has, the program outcomes made progress toward positive long-term effects on targeted beneficiaries (girls, boys, men and women), households, communities and institutions? | What are the long-term effects of the interventions on targeted beneficiaries' lives, households, communities and institutions? | |
| McGovern-Dole school feeding programme in the expected results (o | | To what degree has the programme resulted (or not) in the expected results (outputs and outcomes) for girls, boys, men and women? | |
| 17. | What internal and external factors affected the programme results from having to intended impact on targeted beneficiaries? | In what ways does the McGovern Dole school feeding programme impact equity in terms of poverty, gender and inclusiveness? | |
| Sustainability | | | |

| Midterm Evaluation Questions | End Line Evaluation Questions | |
|--|---|--|
| 18. What progress has farmers, traders and other suppliers made towards becoming reliable and sustainable suppliers of high-quality food commodities to local schools? | How will stakeholders (schools, communities, centralized and decentralized government, institutions, and partners) continue to implement the programme in the absence of funding? | |
| 19. Do mechanisms (policies and strategies, stable budgeting, quality programme design, institutional arrangements, local production and sourcing; partnerships and coordination; community participation and ownership) exist to ensure the sustainability of the school meals programme? | nationally owned and sustainable school meals programme? | |
| 20. What progress has been made towards changing the attitudes and behaviours of community members in such a way as to improve health and dietary practices? | What are the key factors that affect the likelihood of sustainability of social behaviour change of the program? | |

4.2. EVALUATION APPROACH AND METHODOLOGY

- 57. The methodology will be designed by the evaluation team during the inception phase. It should:
 - Employ the relevant evaluation criteria above.
 - Apply an evaluation matrix geared towards addressing the key evaluation questions considering the data availability challenges, the budget and timing constraints.
 - Ensure through the use of mixed methods that women, girls, men and boys from different stakeholders groups participate and that their different voices are heard and used.
- 58. The methodology chosen should demonstrate attention to impartiality and reduction of bias by relying on mixed methods (quantitative, qualitative, participatory etc.) and different primary and secondary data sources that are systematically triangulated (documents from different sources; a range of stakeholder groups, including beneficiaries; direct observation in different locations; across evaluators; across methods etc.). It will take into account any challenges to data availability, validity or reliability, as well as any budget and timing constraints. The evaluation questions, lines of inquiry, indicators, data sources and data collection methods will be brought together in an evaluation matrix, which will form the basis of the sampling approach and data collection and analysis instruments (desk review, interview and observation guides, survey questionnaires etc.).
- 59. The evaluation will use a quasi-experimental "Difference in Difference" approach whereby indicators will be measured in intervention and comparison groups at baseline, midline, and endline, and change over time will be compared between groups. This approach differs from an impact evaluation in that schools will not be randomly assigned to intervention and comparison groups. Random assignment was not possible with this intervention as most schools reached were selected in the previous cooperative agreement.
- 60. Two main data gathering techniques shall be used to collect information. Primary data, specifically collected under each evaluation, shall use different methods such as surveys, meetings with external or internal partners, focus group discussions, interviews or other methods that involve the participation of beneficiaries. Secondary data composed of previous MDG reports, data collected from partners, or previous studies should precede the primary data collection. The existing data are reviewed in relation to the indicators the MGD program want to measure whether it provides the appropriate information.

- 61. A mixed method approach, including a literature review and both qualitative and quantitative data collection methods will be used for each evaluation. The quantitative data be collected via survey, which will involve data collection at school levels, gathering data from school's actors such as teachers, school directors, school cooks, parent- teacher association and pupils at the last primary school class level. The availability of quantitative baseline data will allow the setting of target for certain indicators. The qualitative data will include key stakeholders from government and other stakeholders at central and departmental level through key informant interviews and focus group sessions to analyse and triangulate programme implementation data. Together, qualitative, and quantitative baseline data will form the basis to measure the impact efficiency/effectiveness of the interventions. Data collection will include schools enrolled in the programme McGovern-Dole program and a counterfactual represented by a school comparison group located in the same district areas which are not participating in the McGovern-Dole and do not have school canteens in those schools from the government or any other entity.
- 62. The methodology should be sensitive in terms of GEWE and equity and inclusion, indicating how the perspectives and voices of diverse groups (men and women, boys, girls, the elderly, people living with disabilities and other marginalized groups) will be sought and taken into account. The methodology should ensure that primary data collected is disaggregated by sex and age; an explanation should be provided if this is not possible. The evaluation methodology, sampling frame and data analysis will be gender-responsive and seek to fully address the diversity of stakeholders affected by the intervention in particular the most vulnerable.
- 63. Looking for explicit consideration of gender and equity/inclusion in the data after fieldwork is too late; the evaluation team must have a clear and detailed plan for collecting data from women and men in gender and equity-sensitive ways before fieldwork begins.
- 64. Similarly, the evaluation team should consider the programme's impact on other groups, such as people with disability or indigenous populations in their agenda, where a clear and detailed plan for collecting data on these groups to be presented before field work begins.
- 65. The evaluation findings, conclusions and recommendations must reflect gender and equity analysis. The findings should include a discussion on intended and unintended effects of the intervention on gender equality and equity dimensions. The report should provide lessons/ challenges/recommendations for conducting gender and equity-responsive evaluations in the future.
- 66. To ensure reliability and validity of data, and credibility of the evaluation, the evaluation team will:
 - **At inception**: Verify data availability and reliability for all indicators for which sources are indicated as secondary in the PMP and decide on whether these sources are sufficient to provide reliable data. This will inform the design of primary data collection.
 - **Throughout the evaluation**: systematically check accuracy, consistency and validity of all data collected and acknowledge any limitations/caveats that should be borne in mind when drawing conclusions or interpreting the findings presented in the evaluation reports.
- 67. The following potential risks to the methodology have been identified:

Table 3: Analysis of Potential Risks

| Potential Risk | Underlying causes | Effects | Mitigation actions |
|---|---------------------|---|--|
| Unforeseen contextual changes over the course of 5 years | Contact WED and the | The evaluation is not conducted as initially designed; or resources allocated at the time of contracting are not sufficient | At baseline stage, the plans for mid-term and final evaluations to be considered tentative and will be revised as necessary. The evaluation firm contract for mid-term evaluation to be based on performance at baseline, and contract for final evaluation to be |

| | | | based on performance at mid- term. |
|---|---|---|---|
| Secondary data sources turn out not to be reliable for some indicators | PMP was created at proposal stage indicates secondary sources of data for some indicators, before in-depth data reliable assessment | If these are left out of the primary data collection, the baseline report will be less reliable OR incomplete | Evaluation team to spend some time during inception assessing reliability of the secondary data sources. Findings will inform what indicators will be included in primary data collection and which will be addressed from secondary sources |
| Logistical difficulties in getting access to some beneficiaries | If data collection is undertaken during the rainy season, it will reduce accessibility in areas with poor infrastructure | Incomplete data collection: voices of some affected populations not heard; in some cases, overreliance on secondary sources | - Data collection schedules informed by the season to the extent that this does not affect overall objectives of the evaluation; Use technology to collect data, with local research assistants who can transmit the data from remote sites (WFP sul offices to support in this regard) |
| Difficulties in getting access to relevant institutional partners and representatives | The nature of government ministries is such that different departments are relevant for different aspects of the program. Not everyone from a ministry will necessarily be relevant for all topics | The contribution of the institutions is limited if the right persons are not engaged (e.g., MOA in the discussions of sustainability and linkages to home grown school feeding) | Deepen the stakeholder analysis and identify relevant representatives from different institutions/ministries. When inviting stakeholders for forums/sessions through the ERG be specific on what the topic is and what inputs are expected so that institutions can identify the most relevant persons |
| Security constraints that limit access to some of the targeted areas | Some of the areas targeted by the program currently have some security issues, which has resulted in presence of internally displaced has resulted in presence persons (IDPs); though the government is currently engaged in peace building efforts | Voices of some of the affected populations is not heard; If the places are accessible at baseline but not so at midterm for final evaluation it will make it difficult to collect comparable data using the same methodology. | WFP to share information on the situation with the contracted firm as often as needed. -Contracted firm to use that information to assess the impact on the design of the evaluation and identify mitigation measures -Data collection to use technology and to the extent possible local data collectors that can remotely submit data (WFP sub-offices to support in this regard) |
| Low engagement of local community in school feeding management | that school feeding management is time consuming and reduces their time for agriculture | If the evaluation does not consider this situation, it may affect programme efficiency and effectivity and the evaluation team's ability to gather primary data from key stakeholders | - Ensuring that explaining the schools and community school feeding management committees are informed about the evaluatio prior to the evaluation team's arrival and explaining the purpos of the evaluation before commencing data collection |

68. The evaluation team will need to expand on the methodology presented in the ToR and develop a detailed evaluation matrix in the inception report.

4.3. EVALUABILITY ASSESSMENT

- 69. During the inception phases, the evaluation team will be expected to perform an in-depth evaluability assessment and critically assess data availability, quality and gaps expanding on the information provided in Section 4.3. This assessment will inform the data collection and the choice of evaluation methods. The evaluation team will need to systematically check accuracy, consistency, and validity of collected data and information and acknowledge any limitations/caveats in drawing conclusions using the data during the reporting phase.
- 70. The country office will expect the firm to review secondary data at multiple levels: (organisational, country levels, etc). These may include the new national development plan 22-26 to ensure that the program is relevant and in line with the government priorities. Other internal documents to be reviewed include the MGD program log frame/results framework, all past MGD FY17 evaluations (Baseline, midterm), the school dashboard created by WFP team to help report on the PMP and monitored school's canteens indicators trends as data are being captured lively from the field by different actors (schools' teachers, inspectors, WFP field monitors, etc), the Annual Country Reports (ACR) from 2019 to 2021, the WFP country strategic plan, qualitative reports on integrated programming between different WFP programmes activities. Other documents from the government may include the national education strategy, the National School Feeding Policy, the SABER, and students reading, and maths skill assessments conducted in the past by the government in coordination with the world bank, and other UN agencies.
- 71. In terms of challenge, it should be noted that many of the studies in the RoC are outdated and need to be triangulated with different reports and projections realized by either the government or UN agencies to cope with the lack of information.

4.4. ETHICAL CONSIDERATIONS

- 72. The evaluation must conform to <u>UNEG ethical guidelines for evaluation</u>. Accordingly, the selected evaluation firm is responsible for safeguarding and ensuring ethics at all stages of the evaluation process. This includes, but is not limited to, ensuring informed consent, protecting privacy, confidentiality, anonymity of respondents, ensuring cultural sensitivity, respecting the autonomy of respondents, ensuring fair recruitment of participants (including women and socially excluded groups) and ensuring that the evaluation results do no harm to respondents or their communities.
- 73. The evaluation firm will be responsible for managing any potential ethical risks and issues and must put in place, in consultation with the evaluation manager, processes and systems to identify, report and resolve any ethical issues that might arise during the implementation of the evaluation. Ethical approvals and reviews by relevant national and institutional review boards must be sought where required.
- 74. The team and evaluation manager will not have been involved in the design, implementation or monitoring of the WFP McGovern Dole School Feeding Programme nor have any other potential or perceived conflicts of interest. All members of the evaluation team will abide by the 2020 UNEG Ethical Guidelines, including the Pledge of Ethical Conduct as well as the WFP technical note on gender. The evaluation team and individuals who participate directly in the evaluation at the time of issuance of the purchase order are expected to sign a confidentiality agreement and a commitment to ethical conduct. These templates will be provided by the country office when signing the contract.

4.5. QUALITY ASSURANCE

75. The WFP evaluation quality assurance system sets out processes with steps for quality assurance and templates for evaluation products based on a set of Quality Assurance Checklists. The quality assurance will be systematically applied during this evaluation and relevant documents will be provided to the evaluation team. This includes checklists for feedback on quality for each of the evaluation products. The relevant checklist will be applied at each stage, to ensure the quality of the evaluation process and outputs.

- 76. The WFP Decentralized Evaluation Quality Assurance System (DEQAS) is based on the UNEG norms and standards and good practice of the international evaluation community and aims to ensure that the evaluation process and products conform to best practice. This quality assurance process does not interfere with the views or independence of the evaluation team but ensures that the report provides credible evidence and analysis in a clear and convincing way and draws its conclusions on that basis.
- 77. The WFP evaluation manager will be responsible for ensuring that the evaluation progresses as per the <u>DEQAS Process Guide</u> and for conducting a rigorous quality control of the evaluation products ahead of their finalization. An internal QA put in place by the country office is the creation of the evaluation reference group which is invited to review a French translation of the ToR, the inception report and the evaluation report to ensure the transparency and quality of the evaluation at each process.
- 78. To enhance the quality and credibility of decentralized evaluations, an outsourced quality support (QS) service directly managed by the WFP Office of Evaluation reviews the draft ToR, the draft inception and the evaluation reports, and provides a systematic assessment of their quality from an evaluation perspective, along with recommendations.
- 79. The evaluation manager will share the assessment and recommendations from the quality support service with the team leader, who will address the recommendations when finalizing the inception and evaluation reports. To ensure transparency and credibility of the process in line with the UNEG norms and standards, [1] a rationale should be provided for comments that the team does not take into account when finalizing the report.
- 80. The evaluation team will be required to ensure the quality of data (reliability, consistency, and accuracy) throughout the data collection, synthesis, analysis and reporting phases.
- 81. The evaluation team should be assured of the accessibility of all relevant documentation within the provisions of the directive on disclosure of information. This is available in the <u>WFP Directive CP2010/001</u> on information disclosure.
- 82. WFP expects that all deliverables from the evaluation team are subject to a thorough quality assurance review by the evaluation firm in line with the WFP evaluation quality assurance system prior to submission of the deliverables to WFP.
- 83. All final evaluation reports will be subject to a post hoc quality assessment (PHQA) by an independent entity through a process that is managed by the Office of Evaluation. The overall PHQA results will be published on the WFP website alongside the evaluation report.
- 84. Mid-term and final evaluation reports will be subject to a post-hoc quality assessment by an independent entity through a process managed by the OEV. The overall rating category of the reports will be made public at the same time as the evaluation reports.

^[1] <u>UNEG</u> Norm #7 states "that transparency is an essential element that establishes trust and builds confidence, enhances stakeholder ownership and increases public accountability"

5. Organization of the evaluation

5.1. PHASES AND DELIVERABLES

- 85. All final versions of international food assistance evaluation reports will be made publicly available. Evaluators shall provide a copy of the evaluation reports that is free of personally identifiable information (PII) and proprietary information. Final versions of evaluation reports ready for publication should be accessible to persons with disabilities. For guidance on creating documents accessible to persons with disabilities, please see the following resources:
 - a. https://www.section508.gov/create/documents
 - b. https://www.section508.gov/create/pdfs
- 86. Table 4 presents the structure of the main phases of the evaluation, along with the deliverables and deadlines for each phase. Annex 2 presents and provides a more detailed timeline.

Table 4: Summary Timeline - Key Evaluation Milestones

| Date | Phases | Deliverables |
|-------------------------|---|--|
| PREPARATION | ON PHASE FOR OVERALL EVALUATION | |
| From Jan | Assign roles/responsibilities (WFP), Establish Evaluation Committee and Evaluation Reference Group | |
| 2022-Sept | Develop Terms of Reference (TORs) and budget (WFP) | Terms of Reference |
| 2022 | Procure independent evaluation firm (WFP) | WFP/LTA firm contract/Purchase order |
| INCEPTION | PHASE FOR OVERALL EVALUATION | |
| | Desk review of key project documents (Evaluation team) | |
| From Sept to October | Inception mission (Evaluation team and WFP) | |
| 2022 | Prepare Inception Report including quantitative and qualitative data collection tools (Evaluation team) | Inception report (English and draft 2 translated in French) |
| BASELINE | | |
| | Preparation of field visits (Evaluation team and WFP) | Data collection tools |
| | Data collection (Evaluation team) | |
| | End of fieldwork debriefing | End of fieldwork debriefing PowerPoint presentation |
| October to | Data analysis (Evaluation team) | |
| March 2023 | Prepare baseline study report (Evaluation team with inputs from ERG) | Baseline Evaluation Report (in English, with draft2 translated into French) |
| | Share final baseline study findings with ERG including USDA (Evaluation team) | Baseline Evaluation Report (in English, with draft 2 translated into French) |

| | Request Commitment Letter modifications, as necessary (WFP) | |
|------------|--|---|
| | Share a 2-3 page stand alone brief describing the evaluation design, key findings, and other relevant considerations (Evaluation team) | A 2-3 page stand-alone brief describing the evaluation design, key findings and other relevant considerations. It will serve to inform any interested stakeholders of the baseline evaluation, and should be written in language easy to understand by non-evaluators and with appropriate graphics and tables. |
| MID-TERM E | EVALUATION | |
| | Update terms of reference as required (Evaluation manager) | Updated Terms of Reference |
| | Inception: Update to original Inception Report as required, review of desk documents (evaluation team) | Updated Inception Report (in English and draft 2 translated into French) |
| | Preparation of field visits (evaluation team and WFP) | Data collection tools |
| | Data collection (evaluation team) | |
| | End of fieldwork debriefing session with CO and key stakeholders | End of fieldwork debriefing PowerPoint presentation (in English, translated into French) |
| | Data analysis (evaluation team) | |
| October | Draft and finalize Mid-term Evaluation Report (evaluation team with inputs from ERG through exit mission debriefing and commenting on draft evaluation report) | Mid-term evaluation report (in English, with draft 2 translated into French) |
| 2024 to | | Datasets |
| May 2025 | Share a 2-3 page stand alone brief describing the evaluation design, key findings, and other relevant considerations (Evaluation team) | A 2–3-page stand-alone brief describing the evaluation design, key findings and other relevant considerations. It will serve to inform any interested stakeholders of the midterm evaluation and should be written in language easy to understand by nonevaluators and with appropriate graphics and tables. |
| | Disseminate final evaluation findings to ERG members including USDA through learning workshop and/or other channels (WFP) | Summary evaluation report PowerPoint presentation |
| | Prepare Management Response (WFP) | |

| FINAL EVAL | UATION | |
|--------------------------------|---|---|
| October 2025 to May 2026 | Update terms of reference as required (Evaluation manager) | Updated Terms of Reference |
| | Inception: Update to original Inception Report as required, review of desk documents (evaluation team) | Updated inception repot (in English and draft 2 translated into French) |
| | Preparation of field visits (evaluation team and WFP) | Data collection tools |
| | Data collection (evaluation team) | |
| | End of fieldwork debriefing session with CO and key stakeholders | End of fieldwork debriefing PowerPoint presentation |
| | Data analysis (evaluation team) | |
| | Draft and finalize final Evaluation Report (evaluation team with inputs from ERG through exit mission debriefing and commenting on draft evaluation report) | Final evaluation report (in English and draft 2 translated into French) |
| | | Datasets |
| | Share a 2-3 page stand alone brief describing the evaluation design, key findings, and other relevant considerations (Evaluation team) | A 2-3 page stand-alone brief describing the evaluation design, key findings and other relevant considerations. It will serve to inform any interested stakeholders of the final evaluation, and should be written in language easy to understand by nonevaluators and with appropriate graphics and tables. |
| | Disseminate final evaluation finding to ERG members including USDA through workshop and/or other channels (WFP) | Summary evaluation report PowerPoint presentation |
| | Prepare Management Response (WFP) | Management Response Plan |

5.2. EVALUATION TEAM COMPOSITION

- 87. The evaluation team is expected to include 3 members, including the team leader and the team will include a mix of national and international evaluator(s). To the extent possible, the evaluation will be conducted by a gender-balanced and geographically and culturally diverse team with appropriate skills to assess gender dimensions of the subject as specified in the scope, approach and methodology sections of the ToR. At least one team member should have WFP experience.
- 88. The team will be multi-disciplinary and include members who, together, include an appropriate balance of technical expertise and practical knowledge in the following areas:
 - Educational policies and programmes, including school feeding scheme;
 - Nutrition-sensitive programming, including nutrition education and linkages with education;
 - Capacity development, especially in education and health;
 - Good knowledge of gender, equity and wider inclusion issues in education and health.

- All team members should have strong analytical and communication skills, evaluation experience with a track record of written work on similar assignments, and familiarity with republic of Congo in the 7 identified areas.
- The working languages for this evaluation will be English and French. The evaluation team should collectively have excellent oral and written French. The evaluation products will be prepared in English and once approved will be translated to French.
- 89. The team leader will have expertise in one of the key competencies listed above as well as demonstrated experience in leading similar evaluations, including designing methodology and data collection tools. She/he will also have leadership, analytical and communication skills, including a track record of excellent English and French writing, synthesis and presentation skills. Her/his primary responsibilities will be: i) defining the evaluation approach and methodology; ii) guiding and managing the team; iii) leading the evaluation mission and representing the evaluation team; and iv) drafting and revising, as required, the inception report, the end of field work (i.e. exit) debriefing presentation and evaluation report in line with DEQAS.
- 90. Team members will: i) contribute to the methodology in their area of expertise based on a document review; ii) conduct field work; iii) participate in team meetings and meetings with stakeholders; and iv) contribute to the drafting and revision of the evaluation products in their technical area(s).
- 91. The evaluation team will conduct the evaluation under the direction of its team leader and in close communication with the WFP evaluation manager. The team will be hired following agreement with WFP on its composition.

5.3. Governance and Management of the Evaluation

- 92. The governance mechanisms for the evaluation comprises an evaluation committee and a reference group as outlined in section 5.4 below. At the technical level, the reference group will provide subject matter expertise in an advisory capacity while the evaluation committee will oversee the management of the process.
- 93. The following mechanisms for independence and impartiality will be employed: the evaluation comanagers from the Country Office and Regional Bureau will ensure that appropriate safeguards for the impartiality and independence of the evaluation are applied throughout the process. The WFP Regional Evaluation Unit will provide additional support to the evaluation managers in this regard. The structure below shows how evaluation management will be structured. This structure will be maintained throughout the baseline evaluation, mid-term evaluation and final evaluation processes.

Evaluation Reference Group
(chaired by WFP CD/DCD)

Evaluation Committee
(chaired by WFP CD/DCD)

Evaluation Managers
(co-management by WFP CO
and RBJ)

Team Leader

Figure 1: Evaluation Governance and Management Structure

5.3. ROLES AND RESPONSIBILITIES

94. The Congo WFP commissioning office **management (Director or Deputy Director)** will take responsibility to:

• Assign an evaluation manager for the evaluation and a Programme manager.

Team Member 1

• Compose the internal evaluation committee and the evaluation reference group (see Annex 3 and Annex 4)

Team Member 2

- Approve the final ToR, inception and evaluation reports.
- Approve the evaluation team selection.
- Ensure the independence and impartiality of the evaluation at all stages, including establishment of an evaluation committee and a reference group.
- Participate in discussions with the evaluation team on the evaluation design and the evaluation subject, its performance and results with the evaluation manager and the evaluation team.
- Organize and participate in two separate debriefings, one internal and one with external stakeholders.
- Oversee dissemination and follow-up processes, including the preparation of a management response to the evaluation recommendations.

95. The **evaluation managers** (**Issa Oumarouissa and Mayibongwe Manyoba**) manage the evaluation process through all phases including: drafting this ToR; identifying the evaluation team; preparing and managing the budget; setting up the evaluation committee and evaluation reference group; ensuring quality assurance mechanisms are operational and effectively used; consolidating and sharing comments on draft inception and evaluation reports with the evaluation team; ensuring that the team has access to all documentation and information necessary to the evaluation; facilitating the team's contacts with local stakeholders; supporting the preparation of the field mission by setting up meetings and field visits, providing logistic support during the fieldwork and arranging for interpretation, if required; organizing security briefings for the evaluation team and providing any materials as required; and conducting the first level quality assurance of the evaluation products. The evaluation manager will be the main interlocutor between the team, represented by the team leader, Evaluation Committee, the firm's WFP focal point, and WFP counterparts to ensure a smooth implementation process.

- 96. An internal **evaluation committee** is formed to help ensure the independence and impartiality of the evaluation. The evaluation committee includes WFP deputy country director, head of the program, M&E and VAM. The EC will serve to oversee the evaluation process, by making decisions, giving advice to the evaluation manager and clearing evaluation products submitted to the EC Chair for approval. Annex 3 provides further information on the composition of the evaluation committee.
- 97. **An evaluation reference group (ERG)** is formed as an advisory body with representation from evaluation committee mentioned above, representatives from relevant government ministries, key project partners, and other relevant stakeholders, including USDA and WFP Regional Bureau and OEV of the evaluation and refer to Annex 3 where list of members is available. The evaluation reference group members will review and comment on the draft evaluation products and act as key informants to contribute to the relevance, impartiality and credibility of the evaluation by offering a range of viewpoints and ensuring a transparent process.
- 98. The WFP country office staff will brief the evaluation team; gather and share relevant documents and data for desk review; assist with field visit preparation and logistics; act as key informants during the field work; provide feedback on draft TORs, inception and evaluation reports; attend debriefing sessions; disseminate evaluation reports; consult with major stakeholders regarding evaluation findings; and use the evaluation findings in the implementation of the program.
- 99. **The regional bureau:** the regional bureau of Johannesburg will take responsibility to:
 - Advise the evaluation manager and provide support to the evaluation process where appropriate.
 - Participate in discussions with the evaluation team on the evaluation design and on the evaluation subject as required.
 - Provide comments on the draft ToR, inception and evaluation reports.
 - Support the preparation of a management response to the evaluation and track the implementation of the recommendations.
- 100. While the CO M&E Officer, Issa Oumarouissa and the RBJ Evaluation Officer, Mayibongwe Manyoba will perform most of the above responsibilities, other relevant regional bureau technical staff may participate in the evaluation reference group and/or comment on evaluation products as appropriate.
- 101. **Relevant WFP Headquarters divisions** will take responsibility to:
 - Discuss WFP strategies, policies or systems in their area of responsibility and subject of evaluation.
 - Comment on the evaluation TOR, inception and evaluation reports, as required.
- 102. Other Stakeholders (National Government including relevant ministries, implementing partners / NGOs, partner UN agencies) will review and comment on draft evaluation products (TOR, inception, mid-term and final evaluation report), attend briefing and debriefing meetings; and be interviewed as key informant interviews.
- 103. **The Office of Evaluation (OEV).** OEV is responsible for overseeing WFP decentralized evaluation function, defining evaluation norms and standards, managing the outsourced quality support service, publishing as well submitting the final evaluation report to the PHQA. OEV also ensures a help desk function and advises the Regional Evaluation Officer, the Evaluation Manager and Evaluation teams when required. Internal and external stakeholders and/or the evaluators are encouraged to reach out to the regional evaluation officer and the Office of Evaluation helpdesk (wfp.decentralizedevaluation@wfp.org) in case of potential impartiality breaches or non-adherence to UNEG ethical guidelines.
- 104. **United States Department of Agriculture (USDA)** will be involved in the evaluation throughout all the phases, starting with the approval of these TOR. Relevant staff members of USDA (Program Analyst and M&E Lead) review of the Terms of Reference; serve as a member of the Evaluation Reference Group, and participate in stakeholder meetings, be interviewed as key informants and participate in the presentation of the evaluation findings.
- 105. The WFP Partnerships Officer (Washington Office) will work closely with the WFP CO, RB, OEV and the USDA to ensure smooth communication and submission of key evaluation deliverables, according to project timelines. The Partnerships Officer will review evaluation deliverables for adherence to USDA policy and facilitate communication with USDA; Provide feedback on draft TORs and draft evaluation report; coordinate with USDA to seek feedback of TORs, inception and evaluation reports; share evaluation findings

and discuss the management response; Disseminate evaluation reports and findings to relevant stakeholders.

106. **Beneficiaries**, including boys, girls, men and women (teachers, administrators) in targeted districts and schools will be key participants in the evaluation to provide feedback and information regarding the program. Depending on the nature of findings and recommendations from the evaluations, they may be responsible for taking action to implement those recommendations.

5.4. SECURITY CONSIDERATIONS

- 107. **Security clearance** where required is to be obtained from Brazzaville.
 - Consultants hired by WFP are covered by the United Nations Department of Safety & Security (UNDSS) system for United Nations personnel, which covers WFP staff and consultants contracted directly by WFP. Independent consultants must obtain UNDSS security clearance for travelling from the designated duty station and complete the United Nations basic and advance security trainings (BSAFE & SSAFE) in advance, print out their certificates and take them with them.
 - As an "independent supplier" of evaluation services to WFP, the contracted firm will be responsible for ensuring the security of the evaluation team, and adequate arrangements for evacuation for medical or situational reasons. However, to avoid any security incidents, the evaluation manager will ensure that the WFP country office registers the team members with the security officer on arrival in country and arranges a security briefing for them to gain an understanding of the security situation on the ground. The evaluation team must observe applicable United Nations Department of Safety and Security rules and regulations including taking security training (BSAFE & SSAFE), curfews (when applicable) and attending in-country briefings.

5.5. COMMUNICATION

108. To ensure a smooth and efficient process and enhance the learning from this evaluation, the evaluation team should place emphasis on transparent and open communication with key stakeholders. This will be achieved by ensuring a clear agreement on channels and frequency of communication with and between key stakeholders. The evaluation manager will be responsible for:

- Sharing all draft products in both English and French including TOR, inception report and evaluation
 report with internal and external stakeholders to solicit their feedback; The communication will
 specify the date by when the feedback is expected and highlight next steps;
- Responsible for documenting systematically how stakeholder feedback has been used in the final product and ensuring that rationality is provided where feedback has not been utilised.
- Informing stakeholders (through ERG) of planned meetings a week before and sharing of agendas if available.
- Informing the team leader earlier about stakeholder attendance invited to the meeting.
- Sharing of final evaluation products with stakeholders (internal and external).
- 109. Should translators be required for fieldwork, the evaluation firm will make arrangements and include the cost in the budget proposal which can be adjusted as needed.
- 110. Based on the stakeholder analysis, the communication and knowledge management plan (in Annex 5) which is going to be completed by the ET at inception) identifies the users of the evaluation to involve in the process and to whom the report should be disseminated. The communication and knowledge management plan indicates how findings including gender, equity and wider inclusion issues will be disseminated and how stakeholders interested in, or affected by, gender, equity and wider inclusion issues will be engaged.
- 111. As part of the international standards for evaluation, WFP requires that all evaluations are made publicly available. It is important that evaluation reports are accessible to a wide audience, thereby contributing to the credibility of WFP through transparent reporting and the use of evaluation. Following the approval of the final evaluation report, for each evaluation, a communication and knowledge management plan will be created by the evaluation manager, with inputs from the evaluation reference

group, the CO/RB communications and/or knowledge management officer and, if needed by the Office of Evaluation Communications and Knowledge Management Unit during the preparation phase.

5.6. BUDGET

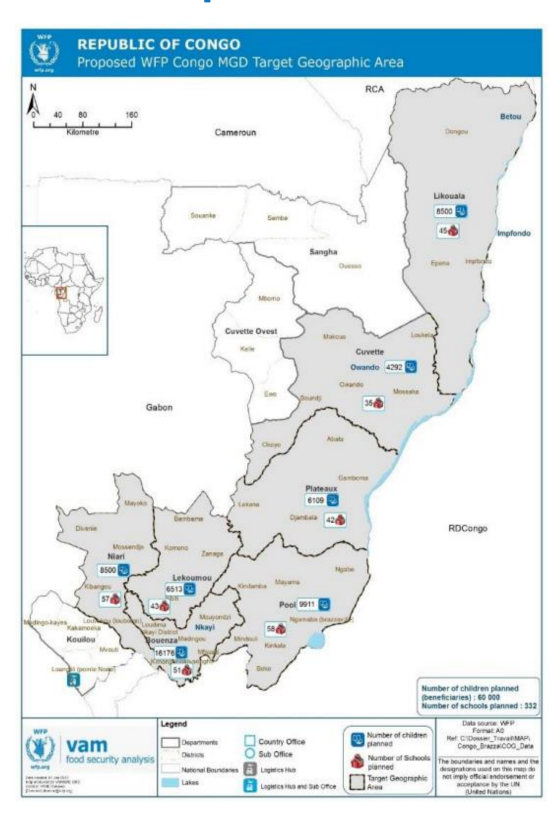
- 112. The evaluation will be financed from M&E budget line as outlined in the approved budget for McGovern Dole. WFP will contract a firm to conduct the evaluation which has a long-term agreement for provision of evaluation services at baseline, mid-term and final evaluation. The actual budget will be determined by agreed rates for the firm that will provide the most financially competitive and technically sound proposal.
- 113. The proposed budget will include all data collection activities, including transport, field-level research assistants and translation. More discussions on these elements may be held with the firms prior to their submission of technical and finalise proposals if required.
- 114. The offer will include a detailed budget for the evaluation, including consultant fees, travel costs and other costs (interpreters, etc.).

For more information, please send any queries to:

- Issa Oumarou-Issa, M&E Officer, WFP Congo, issa.oumarouissa@wfp.org
- Mayibongwe Manyoba, Evaluation Officer, Regional Bureau Johannesburg, mayibongwe.manyoba@wfp.org
- Jean Providence Nzabonimpa, Regional Evaluation Officer, Regional Bureau Johannesburg. <u>Jeanprovidence.nzabonimpa@wfp.org</u>

Annexes

Annex 1: Map



Annex 2: Evaluation Schedule Timeline

| | Phases, deliverables and timeline | Key dates |
|-------------|--|---------------------------|
| Phase 1 - | Preparation (Baseline) | Up to 9 weeks |
| EM | Desk review, draft ToR and quality assurance (QA) by EM and REO using ToR QC | 01-14 April 2022 |
| EM | Share draft ToR with quality support service (DEQS) and organize follow-up call with DEQS | 14-16 April 2022 |
| EM | Review draft ToR based on DEQS and REO feedback and share with ERG | 19-25 June 2022 |
| EM | Start identification of evaluation firm | 27 June 2022 |
| ERG | Review and comment on draft ToR | 27 June -06 July 2022) |
| EM | Review draft ToR based on comments received from ERG and submit final ToR to EC Chair | 21-12 Aug 2022 |
| EC Chair | Approve the final ToR and share with ERG and key stakeholders | 16-23 Aug 2022 |
| EM | Assess evaluation proposals and recommends team selection | 30 Sept 2022 |
| EM | Evaluation team recruitment/contracting | 7 Oct 2022 |
| EC Chair | Approve evaluation team selection and recruitment of evaluation team | 14 Oct 2022 |
| Phase 2 - | Inception | Up to 7 weeks |
| EM/TL | Orientation of the evaluation team | 17 Oct 2022 |
| ET | Desk review of key documents | 17-23 Oct 2022 |
| | Inception mission in the country (if applicable) | 24 -29 Oct 2022 |
| ET | Submit draft1 inception report | 11 Nov 2022 |
| EM | Quality assurance of draft1 IR by EM and REO using QC, share draft IR with quality support service (DEQS) and organize follow-up call with DEQS $$ | 14-25 Nov 2022 |
| ET | Review draft1 IR based on feedback received by DEQS, EM and REO and submit draft 2 IR (English and translated into French) | 25 Nov-2 Dec 2022 |
| EM | Share draft 2 IR with ERG | 5 Dec 2022 |
| ERG | Review and comment on draft 2 IR | 5-9 Dec 2022 |
| EM | Consolidate stakeholders' comments on draft 2 and submit to TL | 16 Dec 2022 |
| ET | Revised draft2 IR based on stakeholder's feedback received and submit draft 3 IR (Based on review by WFP, evaluation team may need to produce draft 4 as final report) | 19-23 Dec |
| EM | Review draft 3 IR and submit to the evaluation committee for approval | 27-30 Dec 2022 |
| EC | Approve final IR and share with ERG for information | 2-6 Jan 2023 |
| Chair | | |

| EC Chair/ EM | Brief the evaluation team at CO | 16 Jan 2023 |
|---------------------|---|------------------------|
| ET | Data collection | 17-27 Jan 2023 |
| ET | In-country debriefing (s) | 2-3 Feb 2023 |
| Phase 4 - Reporting | | Up to 11 weeks |
| ET | Conduct data analysis and draft evaluation report Submit draft 1 to EM. | 6-17 Feb 2023 |
| EM | Quality assurance of draft1 ER by EM and REO using the Quality Checklist, share draft1 ER with quality support service (DEQS) and organize follow-up call with DEQS | 20 Feb -10 Mar 2023 |
| ET | Address EM, REO, DEQS comments and submit draft2 (English and French version) ER based on feedback received by DEQS, EM and REO | 10-17 Mar 2023 |
| EM | Circulate draft2 ER for review and comments to ERG, RB and other stakeholders | 17 Mar 2023 |
| ERG | Review and comment on draft2 ER | 20-24 Mar 2023 |
| EM | Consolidate comments received from stakeholders' comments ERG and submit to evaluation team | 27-31 Mar 2023 |
| ET | Review draft 2 ER based on feedback received and submit draft 3 ER | 03-07 Apr 2023 |
| EM | Review draft 3 ER and submit to USDA for comments | 10 Apr 2023 |
| EM | Receive and submit the USDA comments to the team leader | 21 Apr 2023 |
| ET | Review USDA comments and submit draft 4/ final (English and French) | 28Apr |
| EC Chair | Approve final evaluation report and share with key stakeholders for information | 01 May 2023 |
| Phase 5 | Dissemination and follow-up | Up to 4 weeks |
| EC Chair | Prepare management response | 01-12 May 2023 |
| EM | Share final evaluation report and management response with the REO and OEV for publication and participate in end-of-evaluation lessons learned call | 15-26 Jun 2023 |

Annex 3: Role and Composition of the Evaluation Committee

Purpose and role: The purpose of the evaluation committee (EC) is to ensure a credible, transparent, impartial and quality evaluation in accordance with WFP evaluation policy. It will achieve this by supporting the evaluation manager in making decisions, reviewing draft deliverables (ToR, inception report and evaluation report) and submitting them for approval by the Country Director/Deputy Country Director (CD/DCD) who will be the chair of the committee.

Composition: The evaluation committee will be composed of the following staff:

- The Country Director or Deputy Country Director (Chair of the Evaluation Committee)
- Evaluation manager (Evaluation Committee Secretariat)
- Head of Programme or programme officer(s) directly in charge of the subject(s) of evaluation
- Regional evaluation officer (REO)
- Country office monitoring and evaluation (M&E) officer (if different from the evaluation manager)
- Country office procurement officer (if the evaluation is contracted to a firm)
- Other staff considered useful for this process.

Annex 4: Role and Composition of the Evaluation Reference Group

Purpose and role: The evaluation reference group (ERG) is an advisory group providing advice and feedback to the evaluation manager and the evaluation team at key moments during the evaluation process. It is established during the preparatory stage of the evaluation and is mandatory for all decentralized evaluations.

The overall purpose of the evaluation reference group is to contribute to the credibility, utility and impartiality of the evaluation. For this purpose, its composition and role are guided by the following principles:

- **Transparency:** Keeping relevant stakeholders engaged and informed during key steps ensures transparency throughout the evaluation process
- **Ownership and Use:** Stakeholders' participation enhances ownership of the evaluation process and products, which in turn may impact on its use.
- **Accuracy:** Feedback from stakeholders at key steps of the preparatory, data collection and reporting phases contributes to accuracy of the facts and figures reported in the evaluation and of its analysis.

Members are expected to review and comment on draft evaluation deliverables and share relevant insights at key consultation points of the evaluation process.

The main roles of the evaluation reference group are as follows:

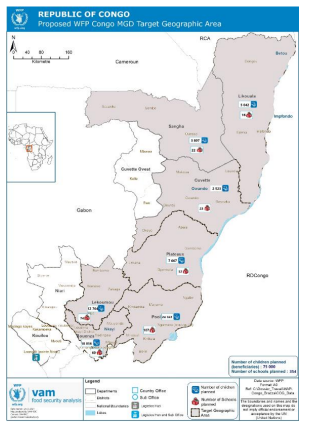
- Review and comment on the draft ToR
- Suggest key references and data sources in their area of expertise.
- Participate in face-to-face or virtual briefings to the evaluation team during the inception phase and/or evaluation phase.
- Review and comment on the draft inception report
- Participate in field debriefings (optional)
- Review and comment on the draft evaluation report and related annexes, with a particular focus on: a)
 factual errors and/or omissions that could invalidate the findings or change the conclusions; b) issues
 of political sensitivity that need to be refined in the way they are addressed or in the language used; c)
 recommendations
- Participate in learning workshops to validate findings and discuss recommendations.
- Provide guidance on suggested communications products to disseminate learning from the evaluation.

Composition

| Country office | Name | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Core members: Country Director or Deputy Country Director (Chair) Head of Programme Evaluation Manager (secretary or delegated chair) Head of M&E (if different from EM) Head of Supply Chain Unit Other CO staff with relevant expertise e.g. Budget and programming, Nutrition, Resilience, gender, school feeding, partnerships, VAM Area/Field Office Representative(s) Government, NGOs and donor partner(s) (with knowledge of the intervention and ideally an M&E profile) | Gon Myers (CD) Sidi-Mohamed BABAH (DCD, HP) Issa Oumarou-Issa (CO-EM) Eden GUIZAW (Logistic Officer), Meldace BIDIMBOU (Supply chain) TrixieBelle Nicolle, Gisele GALESSAMI, Corneille OKO, Solange ONGOLYGOMA, Eva Ampale, Stephen ICKAMATH, Gautier MASSAMOUNA, Privat Moussongo, Loumpangou ALICE, Rosaline BOCKARIE, Davy BAKOUTANA, Ministry of Education (DAS, SAS) Ministry of Health, Ministry of Agriculture, Foreign Affairs, UNESCO, UNICEF and CRS representatives | | | | | | | |
| Regional bureau | Name | | | | | | | |
| Core members: Regional Evaluation Officer Evaluation Manager (RB) Regional Monitoring Advisor A member of the Regional Programme Unit Regional Gender Adviser Other possible complementary members as relevant to the evaluation subject: Regional Supply Chain Officer Regional Head of Evidence Generation Senior Regional Nutrition Adviser Regional School Feeding Officer | Jean Providence Nzabonimpa Mayibongwe Manyoba (CO-EM) Caterina Kireeva Kaori Ura Jane Remme Mie Kataoka Peter Jonsson James Kingori Rosalyn Ford | | | | | | | |
| Headquarters (optional) | Name | | | | | | | |
| Evaluation Officer, School Based Programmes SBP Evaluation Officer, School Based Programmes SB | Niamh Ogrady Anna Hamilton | | | | | | | |

Annex 5: Communication and Knowledge Management Plan

Overview of the McGovern-Dole School Feeding programme in RoC (Oct 2021 to Sept 2026)



To advance the McGovern-Dole mission and objectives, under the FY21 cycle WFP will build upon the measurable progress of the FY17 cycle toward the country's National School Feeding Program (NSFP) and sustainable handover to the Government of Congo (GoC). Two strategic objectives (SO) define this project: Improve literacy of school-aged children (SO1) and Increase used of health and dietary practices (SO2). Please refer to the project level Result Framework for the expected results. The project activities comprise food distribution, promotion of improved health at school and near communities, promotion of improved nutrition and dietary practices, support to improve literacy, building of the national school feeding capacity, and building the capacity of farmers. The proposed project will deliver over 11 million nutrient-optimized meals to improve the nutrition, health, literacy, and dietary practices of 65,000 students across 354 rural primary schools from the current McGovern-Dole FY17 cycle. Children will receive meals on all 180 days during the October to June academic year. Observe, React, and Act (ORA) 14 schools for indigenous children will feature among target schools, to improve nutrition and access to education for those with the lowest enrolment rates.

The McGovern-Dole FY21 project will be implemented in seven McGovern-Dole priority, food insecure and impoverished districts. The goal of the project will be to provide long-term benefits to recipients and achieve measurable progress toward sustainable handover of direct implementation to GoC for continued benefit to education, attendance and graduation of pre- and primary learners.

The proposed project will use McGovern-Dole's and LRP's commodities as define in the program to contribute directly towards the McGovern-Dole program's Strategic Objectives (SO1 and SO2) and Local Regional Procurement (LRP) Strategic Objectives through provision of school meals (Activity 1) with inkind and locally procured commodities, interventions targeting improved health outcomes (Activity 2),

¹⁴ Through Field Level Agreements, WFP developed partnerships with the Association of Spiritans in Congo (ASPC) for the Observe, React, Act (ORA) schools, and with local NGOs focused on nutrition programmes. ORA schools were established by the Spiritan Fathers to support indigenous children's access to primary education.

while working to address nutritional and dietary and water sanitation and hygiene (WASH) needs through promoting and improving nutrition and dietary practices (Activity 3), a comprehensive literacy intervention aligned with the USAID MATTERS framework (Activity 4), and support to smallholder farmers and farmer groups (Activity 6). WFP has also incorporated a strong focus on capacity building to ensure sustainability and to build national school feeding management capacity (Activity 5), by targeting the McGovern-Dole Foundational Results: Increased capacity of government institutions, improved policy and regulatory framework, increased government support, increased engagement of local organizations and community groups.

Evaluation of the McGovern-Dole school feeding programme in RoC

The Country Office commissioned this decentralized activity evaluation of the school feeding programme which is being carried out by WFP in collaboration with UN agencies (UNICEF, UNESCO), local organisation Catholic Relief Services (CRS), and the government (Ministry of Primary and Secondary Education and Literacy (Directorate of School Feeding (DAS) at the national level and the School Food Service (SAS) at local level), Ministry of Agriculture, Livestock and Fisheries, Ministry of Health and Population, and the local government officials in different field offices through different ministries). Throughout the evaluation phases, WFP will continue to raise awareness of the process and solicit feedback on all the evaluation products from various internal and external stakeholders to ensure the quality and credibility and to ensure that the process is consultative and accountable to program beneficiaries.

Key Aims of Communication and Knowledge Management Plan

The communication and knowledge management plan aims to ensure a **structured** and **impactful** flow of information both internally and externally to targeted stakeholders. The plan also proposes well-defined roles and responsibilities, timelines, and communication channels, to ensure uptake. Key aims include:

- i. **Improve the MGD school feeding programming**: Support the evaluation findings to improve implementation of the next phase of the McGovern-Dole school feeding programme in the RoC and the resilience interventions under the Country Strategic Plan (2018-2023).
- ii. **Support strategic direction**: Continuously draw key lessons learned to inform programming across the Country Office, aligning to the WFP mandate of zero hunger.
- iii. **Dissemination of results**: The Country Office and the Field Offices in the country will ensure that the results are widely disseminated to districts and community levels (urban or rural). to all McGovern-Dole school feeding stakeholders and beneficiaries in different communities including quarters or neighbourhoods' levels. This will be done to ensure that all stakeholders are aware of the evaluation results and that they provide feedback for continual learning and improvement.
- iv. **Reach grassroots and affected populations:** In collaboration with cooperating partners, the Field Offices will leverage the existing community level structures to disseminate evaluation results using appropriate and gender sensitive channels to the McGovern-Dole school feeding

beneficiaries and communities. This is to ensure WFP and partners remain accountable to the population it serves, and ensure that men, women, boys and girls across targeted areas are informed of the key findings and recommendations that directly impact their community.

The draft communication and knowledge management plan is divided into two components (for internal and external stakeholders) below.

Communication and Knowledge Management Plan

| When Evaluation phase | What Product | To whom Target audience | From whom Creator lead | How (in what way Communication channel | y) Why Communication purpose |
|------------------------------|--|---|---|--|--|
| Planning | Tentative time and scope of evaluation | RoC CO management RoC CO programme and M&E staff Evaluation Committee (internal CO staff and Regional Evaluation Officer) | Evaluation Manager Regional Evaluation Team | Meeting Email | To ensure evaluation is reflected in work plans for the office, relevant teams, including the evaluation manager |
| Preparation/ ToR | Draft TOR | Key stakeholders through the Evaluation Reference Group (ERG) RoC CO management Programme staff USDA | Evaluation manager on behalf of the Evaluation Committee Supported by Regional Evaluation Team | Email Virtual meetings | To get comments and feedback on various components of the ToR |
| | Final ToR | Key stakeholders through the ERG RoC CO management Programme staff USDA | Evaluation manager supported by Regional Evaluation Team | Email Virtual meeting | To obtain approvals of the ToR from the Evaluaiton Committee Chair and USDA To inform the relevant staff of the overall plan for the evaluation, including critical dates and milestones. To inform the support staff on the selected option for contracting the evaluation team |

| When | What | To whom | From whom | How (in what way | Why |
|------------------|--|---|---|-------------------------------------|---|
| Evaluation phase | Product | Target audience | Creator lead | Communication channel | Communication purpose |
| Inception | Draft Inception report | Key stakeholders through the ERG Programme staff | Evaluation managers supported by the regional evaluation team | Email Virtual meeting (Teams) | To get stakeholder comments on draft 2 inception report |
| | Final Inception Report | Key stakeholders through the Evaluation Reference Group RoC CO management CO Programme and M&I Field Office staff USDA | Evaluation manager supported by the regional evaluation team | Email Virtual meeting (Teams) | To inform the relevant staff of the detailed plan for the evaluation, including critical dates and milestones; sites to be visited; stakeholders to be engaged etc. To inform the support staff (especially administration) of required logistical support |
| Data collection | Data collection/field mission schedule and site selection | Key stakeholders: Field Offices covering the McGovern-Dole School feeding program RoC CO (M&E, Activity 2 Manager, Communication, Administration, logistic, finance, partnership) Evaluation Team | Evaluation manager supported by the regional evaluation team | Teams Meeting Physical meetings | Confirm the mission dates in each district, as well as the selection of schools in different communities (urban or rural) Detailed mission schedule Recommendations from the field offices what communities, schools and specific activities/assets should be visited within the selected districts Logistics on accommodation and accessibility to selected districts |

| When | What | To whom | From whom | How (in what way) | Why |
|-----------------------------|---|--|---|---|--|
| Evaluation phase | Product | Target audience | Creator lead | Communication channel | Communication purpose |
| | Preliminary results presentation (1 st November) | Key internal stakeholders through the Evaluation Reference Group (ERG) Members: CO and Field Office teams RB (Evaluation, Resilience/Climate Services, School Feeding, Nutrition) HQ School Based Programme Division WAS | Evaluation Team Evaluation manager supported by the regional evaluation team | Email Virtual meeting Debriefing power- point | Ensure the security briefing is provided to the evaluation team before departing for the fieldwork Reconfirm date/time and format of the end of fieldwork debrief Allow reflection on the preliminary findings and agree on PPT content before the debrief To engage with the stakeholders and discuss preliminary results before the draft evaluation report is produced |
| Data Analysis and Reporting | Draft Evaluation report | Key internal stakeholders through the ERG Members: CO team RB Evaluation, Resilience/Climate Services, Nutrition, School Feeding Focal Point, HQ School Based Programme Division & | Evaluation manager supported by the regional evaluation team | Email | To request for comments on the draft evaluation report |

| When | What | To whom | From whom | How (in what way) | Why |
|---------------------------|--|--|---|--|---|
| Evaluation phase | Product | Target audience | Creator lead | Communication channel | Communication purpose |
| | Final evaluation Report | WAS USDA RoC CO management Key internal stakeholders through the ERG 115.Members: 116.CO team, 117.RB Evaluation, School Feeding Focal Point, Resilience, Gender, Nutrition 118.HQ School Based Programme Division WAS) 119.USDA | Evaluation manager through the Evaluation Committee CO School feeding and resilience Ativity Managers Focal point of partner organizations CO Communications Focal Point | Email Postings on internal WFP platforms | To obtain approvals for the final evaluation report from the Evaluation Committee Chair and USDA To inform internal stakeholders of the final main product from the evaluation To ensure that the evaluation report is widely disseminated internally on platforms such as WFP Communities, Teams and on the WFP intranet (WFPGo) |
| Dissemination & Follow-up | PowerPoint Presentation on evaluation results Evaluation Report, Summary Evaluation | RoC CO management Programme staff M&E staff ERG Members and HQ Technical Unit Representative | Evaluation Manager Evaluation Team Leader CO M&E, CO School feeding and resilience | Face to face and virtual organized sessions Printed 2-4 pager Summary Evaluation Report | Evaluation results disseminated to stakeholders Summary evaluation report and link to published full evaluation report are made available |

| When | What | To whom | From whom | How (in what way) | Why |
|------------------|---|---|---|---|--|
| Evaluation phase | Product | Target audience | Creator lead | Communication channel | Communication purpose |
| | Report/Brief, Evaluation Results Discussion | Regional Bureau – School feeding, Resilience and Evaluation Teams | Activity Managers, Communications Regional Evaluation Team | Tailored summary reports for specific audiences as required Social Media (Twitter feeds) and hashtags | |
| | Draft Management Response (MR) to the evaluation recommendations | Programme staffM&E staff | DCD or Head of Programme supported by Evaluation manager, on behalf of the Evaluation Committee | Email Face to face and virtual organized sessions | To communicate the suggested actions on recommendations and elicit comments To discuss and document the RoC CO's actions to address all the evaluation recommendations |
| | Final management Response | RoC CO management CO programme and M&E staff Office of Evaluation RB Monitoring and Evaluation Teams | Evaluation manager School feeding and resilience Activity Managers Regional Evaluation Team | Email, plus shared folders Posting | To ensure that all relevant staff are informed on the commitments made to implement the evaluation recommendations To make the approved MR accessible on the WFP intranet (WFPGo) |
| | Progress report on implementation of evaluation recommendations | _ | Regional Bureau Risk and Recommendations (R2) focal point supported by Regional Evaluation Team CO focal point | Email Virtual | To track and report on progress made on implementation of actions points in the Management Response |

2.External Communication and Knowledge Management Plan

| When Evaluation phase | What Product | To whom Target audience | From whom Creator lead | How (in what way) Communication channel | Why Communication purpose |
|--------------------------------|--|---|--|---|---|
| Inception | Draft 2 Evaluation Report | • USDA | Evaluation ManagerEvaluation Team | Email Virtual (Teams) Meeting | To engage with the ERG members to get their reflections and comments on the second draft inception report; To review the methodology and approach of the evaluation |
| Data Collection | Preliminary results presentation (1 st October) | 120. UNICEF & UNESCO | Evaluation ManagerEvaluation Team | Email Virtual meeting | To engage with the stakeholders and discuss preliminary results before the draft evaluation report is produced |
| Data Analysis and Reporting | Draft and Final evaluation Report | Comment on Draft 2 ER External stakeholders in the ERG USDA Circulate the approved report: USDA UN Agencies (UNICEF, FAO, IFAD, UNESCO) Ministry of Primary and Secondary Education and Literacy (Directorate of School Feeding (DAS) at the national level and the School Food Service (SAS) at local level) Ministry of Agriculture, Livestock and Fisheries | Evaluation manager through the Evaluation Committee CO School feeding and resilience Activity Managers Focal point of partner organizations CO Communications Focal Point | Email Virtual (Teams) Meeting Postings News feeds | To obtain stakeholder comments on the draft evaluation report To inform stakeholders of the final main product from the evaluation To ensure that interested stakeholders are able to access the approved evaluation report through the WFP external website (wfp.org) and through stakeholder websites |

| When | What | To whom | From whom | How (in what way) | Why |
|---------------------------|--|---|---|---|---|
| Evaluation phase | Product | Target audience | Creator lead | Communication channel | Communication purpose |
| | | Ministry of Health and Population Local government officials in different field offices INGOs (CRS, Indigenous people organisation RENAPAC, etc) | | | |
| Dissemination & Follow-up | PowerPoint Presentation on Evaluation results Evaluation Report, Summary Evaluation Report/Brief | USDA UN Agencies (UNICEF, UNESCO, FAO, IFAD) Ministry of Primary and Secondary Education and Literacy (Directorate of School Feeding (DAS) at the national level and the School Food Service (SAS) at local level) Ministry of Agriculture, Livestock and Fisheries Ministry of Health and Population Local government officials in differents field offices INGOS (CRS, Indigenous people organisation RENAPAC, etc) | Evaluation Manager Evaluation Team Leader CO M&E, School feeding and resilience Activity Managers CO Communication focal point Regional Evaluation Team | Virtual and/or face to face depending on target audience Printed 2-4 pager Summary Evaluation Report Tailored summary reports for specific audiences as may be required Social Media (Twitter/YouTube feeds) and hashtags | Evaluation results disseminated to stakeholders Summary Evaluation Report and link to published full evaluation report and made available to stakeholders To engage the public and the media as appropriate |

| When Evaluation phase | What Product | To whom Target audience | From whom Creator lead | How (in what way) Communication channel | Why Communication purpose |
|------------------------------|--|--|----------------------------------|--|---|
| | Evaluation Report, Summary Evaluation Report/Brief, Evaluation Results Discussion | District and Field level stakeholders such as Cooperating Partner, Government, local leaders in different districts, communities, villages Leaders of Village Savings & Lending Groups, Farmer Groups, School feeding programme's Beneficiaries (girls, boys, women, men, and youths as appropriate) | focal points | Face to face meetings (during Programme Implementation and Monitoring Activities) 2-4 pager Summary Evaluation Report Tailored evaluation products as may be required Short videos Community Radio | Targeted, simplified and gender sensitive messaging on evaluation findings and recommendations to inform and get feedback from stakeholders for continuous learning and improvement. To document the impact of the school feeding and resilience initiative through human interest stories and content collection (social media) |

Annex 6: Bibliography

- 1. <u>Country Programme: The Congo 200648 (2015–2018), page 7.</u>
- 2. <u>Global Hunger Index (2022). Congolese Republic. [Online]. Available:</u> <u>https://www.globalhungerindex.org/congo.html</u>
- 3. Reliefweb (2021). WFP Republic of Congo Country Brief, August 2021. [Online]. Available: WFP Republic of Congo Country Brief, August 2021 Congo | ReliefWeb
- 4. Symphorien, N., & Georgievna, B. (2019). Social Housing for Women Heads of Household in Congo Brazzaville. Open Journal of Sciences, 383-396.
- 5. <u>World Bank. Democratic Republic of Congo: Overview. [Online]. Available:</u> <u>https://www.worldbank.org/en/country/congo/overview%22%20/l%20%221</u>
- 6. MICS 2015: MICS 2015
- 7. WFP Congo 2021: Study on the food and nutritional situation of Indigenous people in the Congo

Annex 7: Acronyms

OEV Office of Evaluation

RB Regional Bureau

WFP World Food Program

UNDAS United Nation D

ToR Terms of Reference

USDA-FAS United States Department of Agriculture-Foreign Agricultural Services

NSFP National School Feeding Program

GDP Gross Domestic Product

SDG Sustainable Development Goals

MICS Multiple Indicator Cluster Survey

CSP Country Strategic Plan

UNDAF United Nations Development Assistance Framework

UNESCO United Nations Educational, Scientific and Cultural Organization

UNICEF United Nations Children's Fund

FAO Food and Agriculture Organization

NDP National Development Plan

SUN Scaling Up Nutrition

SABER Systems Approach for Better Education Results

PMP Program Management Plan

CO Country Office
HQ Head Quarter

OEV Office of Evaluation

ET Evaluation Team

EC Evaluation Committee

ERG Evaluation Reference Group
UNCT United Nation Country Team

SBCC Social Behaviour Change Communication

IEC Information Education and Communication

SMC School Management Committee

MCH Maternal Child Health

NSF National School Feeding

DSF Decentralized School Feeding

HGSF Home Grown School Feeding Program

WASH Water Sanitation Hygiene

MEPSA Ministère de l'Enseignement Primaire, Secondaire et de l'Alphabétisation

MoE Ministry of Education

MoH Ministry of Health

CRS Catholic Relief Services

GEWE Gender Equality and Women Empowerment

EM Evaluation Manager

UNEG United Nation Evaluation Group

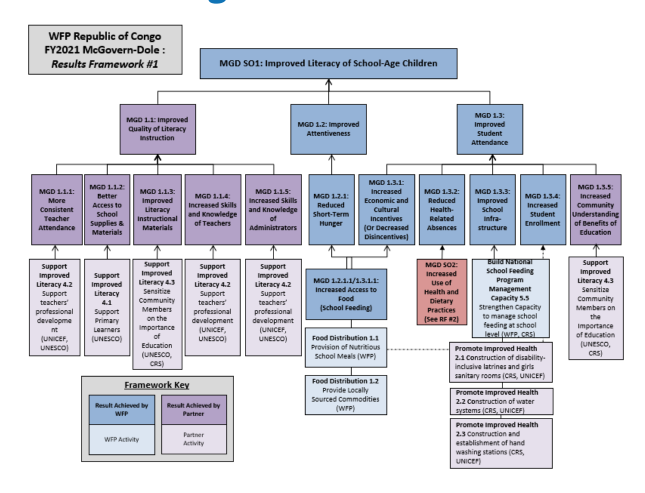
DEQAS Decentralized Evaluation Quality Assurance System

QS Quality Service

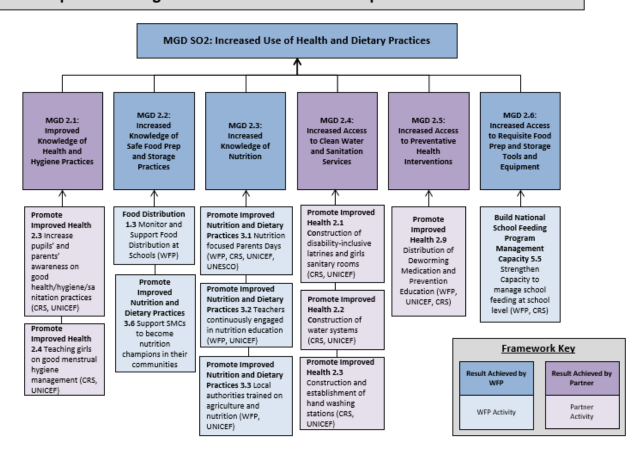
PHQA Post Hoc quality assessment

SILC Savings and Internal Loan Community

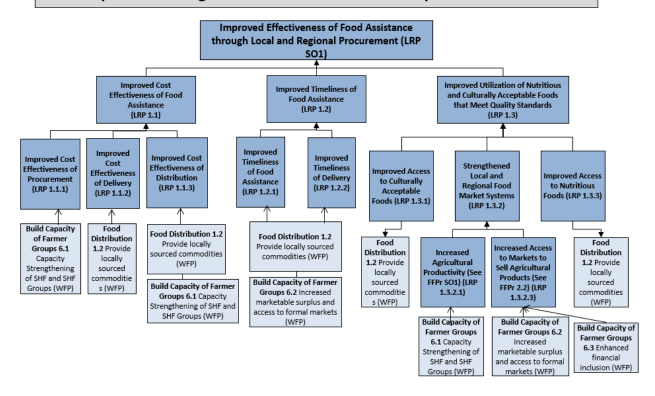
Annex 8: Logical Framework



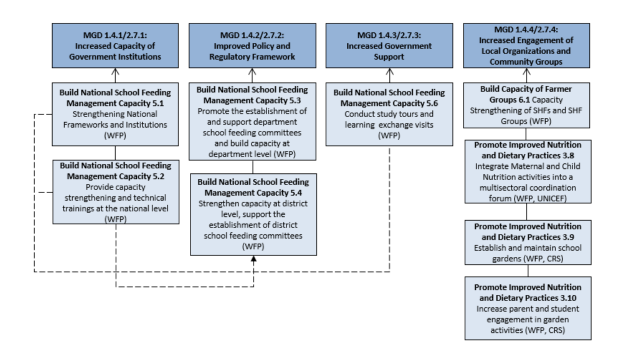
WFP Republic of Congo FY2021 McGovern-Dole Proposal: Results Framework #2



WFP Republic of Congo FY2021 McGovern-Dole Proposal: LRP Framework



WFP Republic of Congo FY2021 McGovern-Dole Proposal: Foundational Results



Annex 9: Performance Monitoring Plan (PMP)

| Activity | Agreement Result | Performance Indicator | Type of | DATA | METHOD/APPRO ACH OF DATA COLLECTION | Data C | ollection | Data Analys Repor | | Dissagregation | Baseline | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Life of |
|--|---|---|-------------------------|------------------------|---|-------------------------------------|--------------------------------|--|--------------------------|---|----------|--------|--------|--------|--------|--------|---------|
| recuvity | rigi cement Result | remormance marcutor | Indicator | SOURCE | OR CALCULATION | When | Who | Why | Who | | Dascinc | | | rear 5 | Teal 4 | rear 5 | Project |
| | | Percent of students who, by the end of two grades | | | | | | To track progress of | | Total | 50% | 50% | 60% | 70% | 80% | 80% | 80% |
| 4 Support Improved Literacy | SO 1: Improved Literacy of School-Age Children | of primary schooling, demonstrate that they can read and understand | Standard Indicator 1 | Evaluation report | Record aggregation | Baseline, Midterm and Endline | Evaluation Firm | second grade students capacity to read and understand | Evaluation Firm | Female (43%) | 50% | 50% | 60% | 70% | 80% | 80% | 80% |
| | | the meaning of grade level text | | | | | | the meaning of grade level text | | Male (57%) | 50% | 50% | 60% | 70% | 80% | 80% | 80% |
| | | Average student | | | | | Lead:Teacher s, Inspectors, | To track progress toward: | | Total | 80% | 80% | 85% | 90% | 90% | 98% | 89% |
| 1.1 Provision of Nutritious School | 1.3: Improved Student Attendance | attendance rate in | Standard Indicator 2 | Daily Attendance | Record aggregation | Biannual | DAS, DGEB | improved student | MoE, WFP M&E staff, | Female (50%) | 80% | 80% | 85% | 90% | 90% | 98% | 89% |
| Meals | Attendance | USDA supported classrooms/schools | indicator 2 | Registers | | | Supporters: WFP staff | attendance | USDA | Male (50%) | 80% | 80% | 80% | 90% | 90% | 98% | 88% |
| | | | | | | | | | | Total | | 17 000 | 17 000 | 17 000 | 17 000 | 17 000 | 85 000 |
| 4.2 Support teachers' professional development through mentoring | 1.1.2: Better Access to School Supplies & | Number of teaching and learning materials provided as a result of | Standard Indicator 3 | Distribution report of | Record aggregation | Biannual | UNICEF, UNESCO | To assess improvement in quality of | Unicef Staff, | Number of teaching materials provided (25%) | 0 | 4 250 | 4 250 | 4 250 | 4 250 | 4 250 | 21 250 |
| and coaching to improve literacy outcomes | Materials | USDA assistance | | materials | | | | education | WFP,USDA | Number of learning materials provided (75%) | | 12 750 | 12 750 | 12 750 | 12 750 | 12 750 | 63 750 |
| 4.2 Support teachers' professional | | Number of teachers/educators/teach | | | | | | Data will be used to assess | | Total | 0 | 491 | 529 | 566 | 604 | 642 | 642 |
| development through mentoring | 1.1.4: Increased Skills and Knowledge of | ing assistants in target schools who | Standard | Activity | Consolidation of | Annual | UNICEF, | the change in | e change in UNICEF, | Female (47%) | 0 | 231 | 248 | 266 | 284 | 302 | 302 |
| and coaching to improve literacy outcomes | Teachers | demonstrate use of new and quality teaching | Indicator 4 | report | partner reports | | UNESCO | school administration/ | USDA, | Male (53%) | 0 | 260 | 280 | 300 | 320 | 340 | 340 |
| 4.2 Support teachers' professional | 1.1.1: More Consistent Teacher Attendance | Number of teachers/educators/teach | | | | | Lead: UNICEF, | Data will be used to assess | WFP M&E | Total | 0 | 755 | 755 | 755 | 755 | 755 | 755 |
| development through mentoring | 1.1.4: Increased Skills and Knowledge of | ing assistants trained or certified as a result of | Standard | Training/Acti | Record aggregation | Biannual | UNESCO Supporter: | the change in quality of | staff, | Female (47%) | 0 | 355 | 355 | 355 | 355 | 355 | 355 |
| and coaching to improve literacy outcomes | Teachers | USDA assistance | Indicator 5 | vity reports | | | WFP staff | school administration/ | UNESCO Staff, USDA | Male (53%) | 0 | 400 | 400 | 400 | 400 | 400 | 400 |
| 4.2 Support teachers' | | Number of school | | | | | | Data will be | | Total | 0 | 951 | 1 024 | 1 097 | 1 170 | 1 244 | 1 244 |
| professional development through mentoring | 1.1.5: Increased Skills and Knowledge of | administrators and officials in target | Standard | Activity | Record aggregation | Annual | UNICEF, | | WFP M&E staff,Unicef, | Female (47%) | 0 | 447 | 481 | 516 | 550 | 584 | 584 |
| and coaching to improve literacy outcomes | Administrators | schools who demonstrate use of new techniques or tools as a | Indicator 6 | report | Record aggregation | Annuai | UNESCO | | USDA | Male (53%) | 0 | 504 | 543 | 582 | 620 | 659 | 659 |
| | | | | | Record aggregation | Biannual | UNICEF, | | WFP M&E | Total | 0 | 1 463 | 1 463 | 1 463 | 1 463 | 1 463 | 1 463 |

| 4.2 Support teachers' professional development through mentoring and coaching to | 1.1.5: Increased Skills and Knowledge of Administrators | Number of school administrators and officials trained or certified as a result of USDA assistance | Standard Indicator 7 | Training/Acti vity reports | | | UNESCO | Data will be used to assess the change in quality of school administration/ | staff,Unicef, USDA | Female (47%) Male (53%) | 0 | 688 775 | 688 775 | 688 775 | 688 775 | 688 775 | 688 775 |
|---|--|--|--------------------------|-------------------------------|----------------------------------|----------|-----------------------------|--|---|--|--------|------------|------------|------------|------------|------------|------------|
| improve literacy outcomes | | | | | | | | administration/ | | | | | | | | | |
| | | | | | | | | | | Total | 0 | 80 | 128 | 119 | 79 | 19 | 425 |
| | | | | | | | | | | Classrooms | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.1 Construction of | | Number of educational | | | | | | | | Kitchens/Cook Areas | 0 | 10 | 10 | 10 | 0 | 0 | 30 |
| water systems and | 1.3.3: Improved School Infrastructure | facilities (i.e. school | | | | | | To assess | Unicef | Improved Water Sources | 0 | 7 | 11 | 11 | 6 | 0 | 35 |
| construction of disability-inclusive latrines | 2.4: Increased Access to Clean Water and | buildings, classrooms, improved water sources, and latrines) | Indicator 8 | | Consolidation of partner reports | Biannual | UNICEF, CRS, WFP | improvement in quality of educational | Staff, WFP, USDA, CRS | Latrines | 0 | 18 | 18 | 8 | 8 | 8 | 60 |
| 2.5 Establishment of hand washing stations | rehabilitated/constr | ucted Clean Water and as a result of USDA assistance | educational U | ISDA, CRS | | | | facilities | | Other school grounds or school buildings (300 hand washing stations in 125 schools) | 0 | 45 | 89 | 90 | 65 | 11 | 300 |
| | | | | | | | | | | Total | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |
| | 1.2.1: Reduced Short- | | | | | | Lead: | To track | TI | Pre-Primary Female (50%) | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 |
| 1.1 Provide Nutritious School Meals | Term Hunger 1.3.4: Increased Student Enrollment | Number of students enrolled in school receiving USDA | Standard Indicator 9 | School enrolment | Record aggregation | Annual | Teachers, Inspector | progress towards increasing | Teachers, Inspectors, WFP staff, | Pre-Primary Male (50%) | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 | 1 229 |
| School Medis | 2.3: Increased Knowledge of Nutrition | assistance | indicator y | registers | | | Supporter: WFP staff | student enrolment | USDA | Primary Female (42%) | 26 268 | 26 268 | 26 268 | 26 268 | 26 268 | 26 268 | 26 268 |
| | Timo wieage of Futurion | | | | | | | | | Primary Male (58%) | 36 274 | 36 274 | 36 274 | 36 274 | 36 274 | 36 274 | 36 274 |
| 5.4 Strengthen | 1.4.1/2.7.1: Increased | Number of policies, | | | | | | To assess the | | Total | 0 | 1 | 0 | 0 | 0 | 1 | 2 |
| capacity at district level, support the establishment of district school feeding | Capacity of Government Institutions 1.4.2/2.7.2: Improved Policy and Regulatory | regulations, or administrative procedures in each of the following stages of development as a result | Standard Indicator 10 | Progress report | Review of progress report | Annual | MoE, WFP, UNICEF, CRS | effect on policy outcomes, focusing on government capacity | UNICEF Staff, WFP M&E staff, WHO,USD | Education (Stage 1-5 noted) | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| committees | Framework | of USDA assistance | | | | | | building | A | Health (Stage 1-5 noted) | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| | | Value of new USG | | | | | | | | Total | 0 | 200 000 | 200 000 | 200 000 | 200 000 | 200 000 | 1 000 000 |
| 5 Build National School Feeding | 1.4.3/2.7.3: Increased Government Support 1.4.4/2.7.4: Increased | commitments, and new public and private sector investments leveraged | Standard Indicator 11 | Activity report | Record aggregation | Annual | MoE, WFP, UNICEF, | To measure support of the project outside | Unicef Staff, WFP M&E staff, | Host Government (in USD) | 0 | 50 000 | 50 000 | 50 000 | 50 000 | 50 000 | 250 000 |
| Management Capacity | Engagement of Local Organizations and Community Groups | by USDA to support food security and nutrition | | | | | CRS | of USDA funding. | Unesco, CRS, USDA | Other Public Sector (in USD) | 0 | 100 000 | 100 000 | 100 000 | 100 000 | 100 000 | 500 000 |

| | | | | | | | | | | Private Sector (in USD) | 0 | 50 000 | 50 000 | 50 000 | 50 000 | 50 000 | 250 000 |
|---|---|---|--------------|----------|--------------------|----------|-----------|----------------|----------------------|-----------------------------------|---|--------|--------|--------|--------|--------|---------|
| | | | | | | | | | | New USG Commitment (in USD) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4.3 Sensitize Community | | | | | | | | | | Total | 0 | 5 | 5 | 5 | 5 | 5 | 5 |
| Members on the Importance of | | | | | | | | | | Education | 0 | 2 | 2 | 2 | 2 | 2 | 2 |
| | | Number of publicprivate partnerships formed as a | | Activity | December | | MoE, WFP, | support of the | MoE, WFP, UNICEF, | Nutrition | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | result of USDA assistance | Indicator 12 | report | Record aggregation | Біаппиаі | | ot HSDA | CRS staff, USDA | Health | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| nutrition and coordination | | | | | | | | runung. | | Multi-focus | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| workshops conducted 2.2 Increase pupils' | | | | | | | | | | Other | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

2.5 Establishment of

rehabilitated/constructed

| 5.5 Strengthen capacity to manage school feeding at school level 2.2 Increase pupils' and parents' awareness on good health/hygiene/sanitati on practices 3.1 Teachers and parents continuously engaged in nutrition education | 1.4.4/2.7.4: Increased Engagement of Local Organizations and Community Groups | Number of ParentTeacher Associations (PTAs) or similar "school" governance structures supported as a result of USDA assistance | Standard Indicator 13 | Schools report | Record aggregation | Biannual | Lead: MoE, UNICEF, CRS Supporter: WFP staff | Data will be used to assess the change in attitudes toward importance of education | WFP M&E staff, USDA | n/a | 0 | 354 | 354 | 354 | 354 | 354 | 354 |
|--|--|---|--------------------------|-----------------------------------|-------------------------------------|----------|--|---|------------------------|--|---|------------|------------|------------|------------|------------|------------|
| 1.1 Provision of Nutritious School Meals | 1.2: Improved Attentiveness 1.2.1: Reduced Short- Term Hunger MGD 1.2.1.1/1.3.1.1: Increased Access to Food (School Feeding) 1.3.4: Increased Student Enrollment | Number of daily school meals (breakfast, snack, lunch) provided to school-age children as a result of USDA assistance | Standard Indicator 16 | Monthly distribution report | Record aggregation | Biannual | Lead: School feeding committee, teachers, inspectors, Supporter: WFP staff | To measure the number of school meals given to students. | WFP M&E staff, USDA | n/a | 0 | 11 700 000 | 11 700 000 | 11 700 000 | 11 700 000 | 11 700 000 | 58 500 000 |
| | | | | | | | | | | Total | 0 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |
| | 1.2: Improved Attentiveness | | | | | | Lead: School | | | New, Female (43%) | 0 | 5 171 | 5 171 | 5 171 | 5 171 | 5 171 | 5 171 |
| 1.1 Provision of | 1.2.1: Reduced Short- Term Hunger | Number of school-age children receiving daily | | Monthly | | | feeding committee, | To measure the percentage of | | Continuing, Female (42%) | 0 | 22 204 | 22 204 | 22 204 | 22 204 | 22 204 | 22 204 |
| Nutritious School Meals | MGD 1.2.1.1/1.3.1.1: Increased Access to | school meals (breakfast, snack, lunch) as a result | Standard Indicator 17 | distribution report | Record aggregation | Biannual | teachers, inspectors, | students reached with a | WFP M&E staff,USDA | New, Male (57%) | 0 | 6 962 | 6 962 | 6 962 | 6 962 | 6 962 | 6 962 |
| | Food (School Feeding) 1.3.4: Increased Student Enrollment | of USDA assistance | | | | | Supporter: WFP staff | daily school meal | | Continuing, Male (58%) | 0 | 30 663 | 30 663 | 30 663 | 30 663 | 30 663 | 30 663 |
| | | | | | | | | | | Total | 0 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |
| | 1.2.1: Reduced Short- | | | | | | | | | Human Assets/Capital, Female, New | 0 | 5 171 | 0 | 0 | 0 | 0 | 5 171 |
| 1.1 Provision of Nutritious School Meals | Term Hunger MGD 1.2.1.1/1.3.1.1: Increased Access to Food (School Feeding) | Number of social assistance beneficiaries participating in productive safety nets as | Standard Indicator 18 | Project/Activi ty report | Record aggregation | Annual | UNICEF, CRS, WFP | To measure the number of students participating in | WFP M&E staff, USDA | | 0 | 22 532 | 27 703 | 27 703 | 27 703 | 27 703 | 27 703 |
| | 2.5: Increased Access to Preventative Health Interventions | a result of USDA assistance | | | | | | productive safety nets | | Human Assets/Capital, Male, New | 0 | 6 962 | 0 | 0 | 0 | 0 | 6 962 |
| | interventions | | | | | | | | | Human Assets/Capital, Male, Continuing | 0 | 30 335 | 37 297 | 37 297 | 37 297 | 37 297 | 37 297 |
| 2 D | 00.0.1 | Number of individuals who demonstrate use of | | | | | | To measure the number of | | Total | 0 | 232 | 232 | 232 | 232 | 232 | 232 |
| | SO 2: Increased Use of Health and Dietary | new child health and nutrition practices as a | Standard Indicator 19 | Activity report | Consolidation of partner reports | Annual | UNICEF, CRS, WFP | people in target communites | Unicef, WFP, | Female (50%) | 0 | 116 | 116 | 116 | 116 | 116 | 116 |
| Practices | Practices | result of USDA assistance | | | • | | | trained in child health and | USDA | Male (50%) | 0 | 116 | 116 | 116 | 116 | 116 | 116 |

| 5.5 Strengthen | | Number of individuals who demonstrate use of | | | | | Lead: Teachers, | Data will be used to assess | | Total | 0 | 925 | 996 | 1 067 | 1 138 | 1 210 | 1 210 |
|---|--|--|--------------------------|-------------------------------|----------------------------------|----------|--------------------------------------|---|----------------------------------|-------------|----|-------|-------|-------|-------|-------|-------|
| SO 2: Increased Use of capacity to manage | new safe food Stan | | | | /FP M&E SO 2: Incre | | l ₇ | la | IWED MOE | E1-/400/) | 0 | 270 | 200 | 427 | 455 | 404 | 494 |
| | | new safe food preparation and storage | | ty report | Aggregation reports | Annual | Inspectors, MoE | the change in safe food | staff, USDA | Female(40%) | 0 | 370 | 398 | 427 | 455 | 484 | 484 |
| school level | | practices as a result of USDA assistance | | | | | Supporter: WFP | preparation and storage | , | Male(60%) | 0 | 555 | 598 | 640 | 683 | 726 | 726 |
| 3 Promote Improved Nutrition and Dietary Practices | SO 2: Increased Use of Health and Dietary Practices | Percent of participants of community-level nutrition interventions who practice promoted infant and young child feeding behaviors | Standard Indicator 21 | Activity report | Aggregation reports | Annual | MoE, UNICEF, CRS, WFP staff | Data will be used to capture the application of promoted infant and young child feeding (IYCF) behaviors by the caregivers who participate in communitylevel nutrition interventions | WFP M&E staff, USDA | n/a | 0% | 50% | 50% | 50% | 50% | 50% | 50% |
| | 2.2: Increased | Number of individuals trained in safe food | | | | | Lead: MoE, School | Data will be used to assess | | Total | 0 | 1 423 | 1 423 | 1 423 | 1 423 | 1 423 | 1 423 |
| 5.5 Strengthen capacity to manage school feeding at | Knowledge of Safe Food | | Standard Indicator 22 | Training/Acti vity reports | | Biannual | management comittee | | WFP M&E staff, USDA | Female(40%) | 0 | 569 | 569 | 569 | 569 | 569 | 569 |
| school level | Practices | assistance | | | Record aggregation | | Supporter: WFP | preparation and storage | | Male(60%) | 0 | 854 | 854 | 854 | 854 | 854 | 854 |
| | | Number of individuals | | | | | | To measure the number of | | Total | 0 | 290 | 290 | 290 | 290 | 290 | 290 |
| 3 Promote Improved Nutrition and Dietary | | trained in child health | Standard | Training/Acti | Record aggregation | Biannual | UNICEF, | people in target | Unicef, WFP, | Female(60%) | 0 | 174 | 174 | 174 | 174 | 174 | 174 |
| Practices | | and nutrition as a result of USDA assistance | Indicator 23 | vity reports | | | CRS, WFP | communites trained in child health and | LISDA | Male (40%) | 0 | 116 | 116 | 116 | 116 | 116 | 116 |
| | 2.4: Increased Access to Clean Water and Sanitation Services | Number of schools using an improved water source | Standard Indicator 27 | Project/Activi ty report | Consolidation of partner reports | Biannual | UNICEF, CRS, WFP | Data will be used to assess the improvement in water sources used at schools | WFP M&E staff,Unicef, USDA | Total | 0 | 11 | 33 | 52 | 73 | 91 | 91 |

| disability-inclusive | | | Standard Indicator 28 | Project/Activi ty report | Consolidation o partner reports | Biannual | UNICEF, CRS, WFP | Data will be used to assess the overall amount of schools that have increased access to rehabilitated sanitary facilities | WFP M&E | Total | 0 | 12 | 27 | 44 | 65 | 79 | 79 |
|----------------------|---|---------------------|--------------------------|-----------------------------|------------------------------------|----------|--------------------------------|--|--------------------------------|-------|---|--------|--------|--------|--------|--------|--------|
| Distribution of | 2.5: Increased Access to Preventative Health | receiving deworming | | Project/Activi ty report | Consolidation o partner reports | 1 | Lead: WHO Supporter: WFP | | WHO, WFP M&E staff, USDA | | 0 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |

| | | | | | | | | | | Total | 0 | 68 246 | 68 246 | 68 246 | 68 246 | 68 246 | 68 246 |
|--|--|--|--------------------------|-----------------------------|----------------------------------|----------|---|---|------------------------|---|---|---------|---------|-----------|---------|---------|-----------|
| 1.1 Provide Nutritious School Meals 2 Promote Improved | SO 1: Improved Literacy of School-Age Children 1.2.1: Reduced | Number of individuals participating in USDA food security programs | Standard Indicator 30 | Project/Activi ty report | Consolidation or partner reports | f Annual | MoE, UNICEF, CRS, | To measure the number of indivuduals | WFP M&E staff, USDA | School-aged children who are recipients of USG school feeding programs | 0 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |
| Health | ShortTerm Hunger SO 2: Increased Use of Health and Dietary Practices | | | | | | UNESCO, WFP staff | participating in USDA food security programs | | Community members participating in USDA food training | 0 | 1 423 | 1 423 | 1 423 | 1 423 | 1 423 | 1 423 |
| | | | | | | | | | | Farmers group members participating to USDA LRP | 0 | 360 | 360 | 360 | 360 | 360 | 360 |
| | | | | | | | | | | Teachers, administrators, government personnel, participating in USDA training | 0 | 1 463 | 1 463 | 1 463 | 1 463 | 1 463 | 1 463 |
| 1.1 Provide Nutritious School Meals | SO 1: Improved Literacy of School-Age Children SO 2: Increased Use of Health and Dietary Practices | Number of individuals benefiting indirectly from USDA-funded interventions | Standard Indicator 31 | Project/Activi ty report | Record aggregation | Annual | Lead: School Management comittee, MoE Supporter: WFP | To measure the number of indirect individuals benefiting of USDA funded intervention; Indicates the breadth and scale of the project's impact in the target departments | WFP M&E staffUSDA | n/a | 0 | 300 000 | 300 000 | 300 000 | 300 000 | 300 000 | 300 000 |
| 1.1 Provide Nutritious School Meals | SO 1: Improved Literacy of School-Age Children SO 2: Increased Use of Health and Dietary Practices | Number of schools reached as a result of USDA assistance | Standard Indicator 32 | Project/Activi ty report | Record aggregation | Biannual | Lead: MoE Supporter: WFP | To measure the number of school reached as a result of USDA assistance | WFP M&E staffUSDA | n/a | 0 | 354 | 354 | 354 | 354 | 354 | 354 |
| 100 | 1.3.1: Increased Economic and Cultural Incentives (Or | | | | | | | To measure the LRP program's impacts on the | | Total (cost in US dollars) | 0 | 0 | 188 340 | 325 369,5 | 325 370 | 325 370 | 1 164 449 |
| 1.2 Provide Locally Sourced Commodities 6. Build Capacity of | Decreased Disincentives) LRP SO 1: Improved | Cost of commodity procured as a result of USDA assistance (by | LRP Indicator | WFP commodity | Record aggregation | Biannual | MoA (CSA), WFP | local or regional market in the country or | WFP, USDA | Vegetable oil (cost in US dollars) | 0 | 0 | 30 400 | 73 600 | 73 600 | 73 600 | 251 200 |
| Farmer Groups to Supply Food to Schools | Literacy of School-Age Children: Improved Effectiveness of Food | commodity and source country) | 5 | procurement report | | | WFF | region receiving USDA assistance. This | USDA | Beans (cost in US dollars) | 0 | 0 | 117 640 | 203 020 | 203 020 | 203 020 | 726 699 |
| | Assistance through Local and Regional | | | | | | | measurement also helps track | | Cassava Flour (cost in US dollars) | 0 | 0 | 40 300 | 48 750 | 48 750 | 48 750 | 186 550 |
| 1.2 Provide Locally Sourced Commodities 6. Build Capacity of | 1.3.1: Increased Economic and Cultural Incentives (Or | Quantity of commodity (MT) procured as a result of USDA | LRP Indicator | WFP commodity | | | MoA (CSA), | To measure the quantity (in MT) of procured | WFP, | Total (Volume in MT locally procured) | 0 | 0 | 155 | 249 | 249 | 249 | 902 |

| | Decreased Disincentives) LRP SO 1: Improved Literacy of School-Age Children: Improved | | | | commodities a the local and regional level provided to | |
|------------------|---|------------------|-------------|----------------------------------|---|---|
| Farmer Groups to | Effectiveness of Food | assistance (by 6 | procurement | Record aggregation WFP direct | ecord aggregation Biannual | i |

| Vegetable oil (Volume in MT locally procured) | 0 | 0 | 19 | 46 | 46 | 46 | 157 |
|--|---|---|----|----|----|----|-----|
|--|---|---|----|----|----|----|-----|

| Farmer Groups to Supply Food to Schools | Effectiveness of Food Assistance through Local and Regional Procurement | assistance (by commodity and source country) | 6 | procurement report | | | WFP | direct beneficiaries and is an indication of the | USDA | Beans (Volume in MT locally procured) | 0 | 0 | 74 | 128 | 128 | 128 | 458 |
|--|--|---|-----------------------|-----------------------------------|--------------------|----------|---|---|------------------------|---|-----|---|------------|------------|------------|------------|------------|
| | LRP 1.3.2 Strengthened Local and Regional Food Market Systems LRP 1.3.2.3 Increased | | | | | | | availability of local foods for those beneficiaries | | Cassava Flour (Volume in MT locally procured) | 0 | 0 | 62 | 75 | 75 | 75 | 287 |
| 1.2 Provide Locally | 1.3.1: Increased Economic and Cultural Incentives (Or | | | | | | | To measure the value in U.S. dollars of the | | Total (cost in US dollars) | 0 | 0 | 188 340 | 325 370 | 325 370 | 325 370 | 1 164 449 |
| Sourced Commodities 6. Build Capacity of Farmer Groups to | Decreased Disincentives) LRP SO 1: Improved | Value of annual sales of farms and firms receiving USDA | LRP Indicator | WFP commodity procurement | Record aggregation | Annual | MoA (CSA), WFP | total amount of sales of products and | WFP, USDA | Vegetable oil (cost in US dollars) | 0 | 0 | 30 400 | 73 600 | 73 600 | 73 600 | 251 200 |
| Supply Food to Schools | Literacy of School-Age Children: Improved Effectiveness of Food | assistance | | report | | | WFF | services by USDA-assisted farms and firms | USDA | Beans (cost in US dollars) Cassava | 0 | 0 | 117 640 | 203 020 | 203 020 | 203 020 | 726 700 |
| | Assistance through Local and Regional | | | | | | | during the reporting year | | Flour (cost in US dollars) | 0 | 0 | 40 300 | 48 750 | 48 750 | 48 750 | 186 550 |
| | 1.3.1: Increased Economic and Cultural Incentives (Or Decreased | | | | | | | To measure the volume (as calculated in gross metric | | Total (Volume in MT locally procured) | 0 | 0 | 155 | 249 | 249 | 249 | 902 |
| 1.2 Provide LocallySourced Commodities6. Build Capacity of | Disincentives) LRP SO 1: Improved Literacy of School-Age Children: Improved | Volume of commodities sold by farms and firms | I PP Indicator | WFP commodity | | | MoA (CSA), | tons (MT)) of sales of targeted commodities by farms and firms | WFP | Vegetable oil (Volume in MT locally procured) | 0 | 0 | 19 | 46 | 46 | 46 | 157 |
| Farmer Groups to Supply Food to Schools | Effectiveness of Food Assistance through Local and Regional Procurement | receiving USDA assistance | 8 | procurement report | Record aggregation | Annual | WFP | receiving USDA assistance. This includes the | USDA | Beans (Volume in MT locally procured) | 0 | 0 | 74 | 128 | 128 | 128 | 458 |
| | LRP 1.3.2 Strengthened Local and Regional Food Market Systems LRP 1.3.2.3 Increased | | | | | | | volume of all sales of targeted commodity(ies), not just the | | Cassava Flour (Volume in MT locally procured) | . 0 | 0 | 62 | 75 | 75 | 75 | 287 |
| | 1.3.1: Increased Economic and Cultural | Number of individuals who have received | | | | | | To measure the number of | | Total | 0 | 0 | 360 | 360 | 360 | 360 | 360 |
| Build Capacity of Farmer Groups to | Incentives (Or Decreased | shortterm agricultural sector productivity or | LRP Indicator 11 | Project/Activi ty report | Record aggregation | Biannual | MoA (CSA), WFP | individuals to whom | MoE, WFP, USDA | Female (83%) | 0 | 0 | 299 | 299 | 299 | 299 | 299 |
| Supply Food to Schools | Disincentives) LRP SO 1: Improved | food security training as a result of USDA | | | | | | significant knowledge or | | Male (17%) | 0 | 0 | 61 | 61 | 61 | 61 | 61 |
| | 1.3.1: Increased Economic and Cultural | Number of individuals in the agriculture | | | | | | To measures the total number of | | Total | 0 | 0 | 234 | 252 | 270 | 288 | 288 |
| Build Capacity of Farmer Groups to | Incentives (Or Decreased | system who have applied improved | LRP Indicator 12 | Project/Activi ty report | Record aggregation | Annual | MoA (CSA), WFP | agriculture system actors | WFP, USDA | Female (83%) | 0 | 0 | 194 | 209 | 224 | 239 | 239 |
| Supply Food to Schools | Disincentives) LRP SO 1: Improved | management practices or technologies with the | | | | | | participating in USDA-funded | | Male (17%) | 0 | 0 | 40 | 43 | 46 | 49 | 49 |
| 1.1 Provide Nutritious School Meals 1.2 Provide Locally Sourced Commodities | SO 1: Improved Literacy of School-Age Children LRP 1.3 Improved Utilization of Nutritious and Culturally Acceptable Foods that Meet Quality Standards LRP 1.3.1 Improved Access to Culturally Acceptable Foods LRP 1.3.3 Improved Acceptable Foods LRP 1.3.3 Improved Access to Nutritious Foods | Number of meals provided that include fruits, vegetables, legumes and/or animal source proteins in addition to the donated US commodity | Custom Indicator 1 | Monthly distribution report | Record aggregation | Biannual | School Management comittees, WFP | To measure the number of school meals given to students that include fruits, vegetables, legumes and/or animal source proteins in addition to the donated US commodity. | WFP M&E staff, USDA | | O | 0 | 11 700 000 | 11 700 000 | 11 700 000 | 11 700 000 | 46 800 000 |

| | | Number of school-aged children who receive 5 | | | | | School | To measure the number of | | Total | 0 | 0 | 65 000 | 65 000 | 65 000 | 65 000 | 65 000 |
|--|--|--|-----------------------|-----------------------------|---------------------------------|----------------------|--|--|---------------------------------|--------------|----|--------|--------|--------|--------|--------|--------|
| 1.1 Provide Nutritious | of School-Age Children or more meals per | week Custom | Management sch | Monthly nool aged V | VFP M&E of School- | Age Children | Monthly | | | | | | | | | | |
| _ | LRP 1.3.3 Improved Access to Nutritious | or more meals per week | | | Record aggregation | | Management comittees, | _ | WFP M&E staff, USDA | Female (42%) | 0 | 0 | 27 300 | 27 300 | 27 300 | 27 300 | 27 300 |
| | Foods | vegetables, and/or animal source proteins | | | | | WFP | receive 5 or more meals per | | Male (58%) | 0 | 0 | 37 700 | 37 700 | 37 700 | 37 700 | 37 700 |
| 3.6 Establish and maintain school gardens | 1.4.4/2.7.4: Increased Engagement of Local Organizations and Community Groups | Number of school gardens established and maintained | Custom Indicator 3 | Project/Activi ty report | Record aggregation | Biannual | School Management comittees, WFP | To measure community engagement through a number of school gardens established and maintained | UNICEF, WFP, USDA | n/a | 0 | 20 | 20 | 20 | 20 | 20 | 100 |
| | 1.4.4/2.7.4: Increased | Number of students benefiting from the | | | | | School | To measure community | | Total | 0 | 4 240 | 4 240 | 4 240 | 4 240 | 4 240 | 21 200 |
| 3.6 Establish and maintain school | Engagement of Local Organizations and | U | Custom Indicator 4 | Project/Activi | Record aggregation | Biannual | Management comittees, | engagement through a | Unicef, WFP, | Male (57%) | 0 | 2 417 | 2 417 | 2 417 | 2 417 | 2 417 | 12 084 |
| gardens | Community Groups | gardens | | | | | WFP | number of students | USDA | Female (43%) | 0 | 1 823 | 1 823 | 1 823 | 1 823 | 1 823 | 9 116 |
| 2 D | 00 2 I I II f | | | | | D 1: | School | To improve the | | Total | 0% | 30% | 35% | 40% | 45% | 50% | 50% |
| 3 Promote Improved Nutrition and Dietary | SO 2: Increased Use of Health and Dietary | | Custom Indicator 5 | Evaluation report | Record aggregation | Baseline, Midterm | Management comittees, | take on health and nutritional | Evaluation Firm | Female | 0% | 30% | 35% | 40% | 45% | 50% | 50% |
| Practices | Practices | | | | | and Endline | WFP | practices | | Male | 0% | 30% | 35% | 40% | 45% | 50% | 50% |
| | SO 1: Improved Literacy of School-Age Children | participating in reading | | | | | | To measure the number of | Unicef, | Total | 0 | 10 620 | 10 620 | 10 620 | 10 620 | 10 620 | 10 620 |
| 4.4 Organize Reading Competitions | MGD 1.1: Improved Quality of Literacy | as a result of USDA | Custom Indicator 6 | Project/Activi ty report | record aggregation | Biannual | UNESCO, WFP | student participating in | WFP, USDA | Female (50%) | 0 | 5 310 | 5 310 | 5 310 | 5 310 | 5 310 | 5 310 |
| | Instruction | assistance | | | | | | reading competitions | 00011 | Male (50%) | 0 | 5 310 | 5 310 | 5 310 | 5 310 | 5 310 | 5 310 |
| 2.5 Establishment of hand washing stations | 1.3: Improved Student Attendance | Number of WASH committees established at schools | Custom Indicator 7 | Activity report | consolidation o partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | To measure the number of WASH commitees establised at schools | CRS, UNICEF, WFP, USDA | n/a | 0 | 38 | 38 | 38 | 38 | 38 | 38 |
| 2.3 Teaching girls on good menstrual hygiene management (MHM) | SO 2: Increased Use of Health and Dietary Practices 1.3: Improved Student Attendance | Number of female students trained on good menstrual hygiene practices | Custom Indicator 8 | Project/Activi ty report | record aggregation | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the number of female students trained on good menstrual hygiene practices | CRS, UNICEF, WFP, USDA | n/a | 0 | 9 375 | 9 375 | 9 375 | 9 375 | 9 375 | 46 875 |

| 2.3 Teaching girls on good menstrual hygiene management (MHM) | 2.1: Improved Knowledge of Health and Hygiene Practices | Number of Information Education and Communication (IEC) hygiene materials distributed | Custom Indicator 9 | Activity report | consolidation of partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the umber of Information Education and Communication (IEC) hygiene materials distributed and how this has contribute to the awarness raising and changing health behavior | CRS, UNICEF, WFP, USDA | n/a | 0 | 1 770 | 1 770 | 1 770 | 1 770 | 1 770 | 7 080 |
|--|---|--|------------------------|-----------------------------|------------------------------------|----------|---|--|---------------------------------|-----|---|--------|--------|--------|--------|--------|--------|
| 2.2 Increase pupils' and parents' awareness on good health/hygiene/sanitati on practices | Knowledge of Health | Number of students reached with health and hygiene messages as a result of USDA assistance | Custom Indicator 10 | Activity report | consolidation o partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the number of students reached with health and hygiene messages as a result of USDA assistance | CRS, UNICEF, WFP, USDA | n/a | 0 | 60 000 | 60 000 | 60 000 | 60 000 | 60 000 | 60 000 |
| | 2.6: Increased Access to Requisite Food Prep and Storage Tools and Equipment | Number of parents trained as part of School Feeding Committees | Custom Indicator 11 | Activity report | record aggregation | Biannual | Lead: MoE, school Managment comittees Supporter: WFP | to measure the number of parents trained as part of School Feeding Committees | WFP M&E staff, USDA | n/a | 0 | 708 | 708 | 708 | 708 | 708 | 3 540 |
| establishment of | 1.4.4/2.7.4: Increased Engagement of Local Organization and Community Groups | Number of parents trained as part of school Procurement Committees | Custom Indicator 12 | Project/Activi ty report | record aggregation | Biannual | Lead: MoE, school Managment comittees Supporter: WFP | to measure the number of parents trained as part of school Procurement Committees | WFP M&E staff, USDA | n/a | 0 | 708 | 708 | 708 | 708 | 708 | 3 540 |

| 2.1 Construction of water systems and construction of disability-inclusive latrines | SO 1: Improved Literacy of School-Age Children 1.3: Improved Student Attendance 1.3.2: Reduced HealthRelated Absences | Number of students benefiting from newly constructed/rehabilitated latrines | Custom Indicator 13 | Project/Activi ty coport | consolidation o partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the number of students benefiting from newly constructed/reh abilitated latrines and how this impact their school attendance | WFP M&E staff, USDA | n/a | 0 | 2 162 | 2 162 | 2 162 | 2 162 | 2 162 | 10 810 |
|---|--|---|------------------------|-----------------------------|------------------------------------|----------|--|---|------------------------|-----|---|-------|-------|-------|-------|-------|--------|
| 2.5 Establishment of hand washing stations | SO 1: Improved Literacy of School-Age Children 2.4: Increased Access to Clean Water and Sanitation Services | Number of students benefiting from newly constructed or enhanced water systems | Custom Indicator 14 | Project/Activi ty coport | consolidation o partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the number of students benefiting from newly constructed or enhanced water systems | WFP M&E staff, USDA | n/a | 0 | 7 336 | 7 336 | 7 336 | 7 336 | 7 336 | 7 336 |
| 5.2 Provide capacity strengthening and technical trainings at the national level | 1.4.1/2.7.1: Increased Capacity of Government Institutions 1.4.3/2.7.3: Increased Government Support | Number of Government staff trained at national level | Custom Indicator 15 | Project/Activi ty report | record aggregation | Biannual | Lead: MoE Supporter: WFP | to measure the number of Government staff trained at national level | WFP M&E staff, USDA | n/a | 0 | 28 | 28 | 28 | 28 | 28 | 28 |
| 5.4 Strengthen capacity at district level, support the establishment of district school feeding committees | 1.4.3/2.7.3: Increased Government Support | Number of Government staff trained at district level | Custom Indicator 16 | Project/Activi ty Report | Record aggregation | Biannual | Lead: MoE Supporter: WFP | to measure the number of Government staff trained at district level | WFP M&E staff, USDA | n/a | 0 | 747 | 747 | 747 | 747 | 747 | 747 |
| 5.4 Strengthen capacity at district level, support the establishment of district school feeding committees | 1.4.3/2.7.3: Increased Government Support | Number of District School Feeding Steering Committee meetings supported | Custom Indicator 17 | Project/Activi ty Report | Record aggregation | Biannual | | to measure the number of District School Feeding Steering Committee meetings supported | WFP M&E staff, USDA | n/a | 0 | 7 | 7 | 7 | 7 | 7 | 7 |

| 5.2 Provide capacity strengthening and technical trainings at the national level | 1.4.1/2.7.1: Increased Capacity of Government Institutions 1.4.3/2.7.3: Increased Government Support | Number of National School Feeding Technical Working Groups meetings supported | Custom Indicator 18 | Project/Activi ty Report | Record aggregation | Biannual | Lead: MoE, DAS, DGEB Supporter: WFP | to measure the number of National School Feeding Technical Working Groups meetings supported | WFP M&E staff, USDA | n/a | 0 | 14 | 14 | 14 | 14 | 14 | 14 |
|--|--|--|------------------------|-----------------------------|----------------------------------|----------|--|---|---------------------------------------|-----------------|---|----------------|----------------|----------------|----------------|----------------|------------------|
| 4.5 Organize Reading | SO 1: Improved Literacy of School-Age Children | Number of students who participated in school internal class competitions on | Custom | Activity | Record aggregation | Riannual | Lead: UNICEF, CRS Supporter: | to measure the number of students who participated in | CRS, UNICEF, | Total Female | 0 | 7 000 3 500 | 35 000 17 500 |
| Competitions | 1.1.3: Improved Literacy Instructional Materials | nutrition | Indicator 19 | report | Record aggregation | Diamuai | WFP | school internal class | WFP, USDA | Male | 0 | 3 500 | 3 500 | 3 500 | 3 500 | 3 500 | 17 500 |
| 3.1 Teachers and parents continuously engaged in nutrition education | SO 1: Improved Literacy of School-Age Children SO 2: Increased Use of Health and Dietary Practices 2.3: Increased Knowledge of Nutrition | Number of nutritionfocused Parents' Day Implemented at schools | Custom Indicator 20 | Activity report | Record aggregation | Biannual | Lead: UNICEF, CRS Supporter: WFP | data will be used to measure the Number of nutritionfocused Parents' Day Implemented at schools | CRS, UNICEF, WFP, USDA | n/a | 0 | 1 | 1 | 1 | 1 | 1 | 5 |
| 3.5 Integrate Maternal and Child Nutrition activities into a multisectoral coordination forum | 2.3: Increased Knowledge of Nutrition | Number of maternal and child nutrition community events in which GHI shared nutrition and agriculture messaging | Custom Indicator 21 | Activity report | Consolidation of partner reports | Biannual | Lead: UNICEF, CRS Supporter: WFP | to measure the number of maternal and child nutrition community events in which GHI shared nutrition and agriculture messaging | CRS, UNICEF, WFP, USDA | n/a | 0 | 38 | 38 | 38 | 38 | 38 | 190 |
| 3.4 Integrate nutrition and agriculture awareness activities into existing maternal and child nutrition campaigns | 1.4.4/2.7.4: Increased Engagement of Local Organizations and Community Groups 2.3: Increased Knowledge of Nutrition | Number of cooking demonstration sessions conducted during maternal and child nutrition events | Custom Indicator 22 | Activity report | Consolidation of partner reports | Biannual | MoE, WFP | to measure the number of cooking demonstration sessions conducted during maternal and child nutrition events | WFP, MoE, WEP, USINCREA SEDA | n/a | 0 | 38 | 38 | 38 | 38 | 38 | 190 |

| 3.1 Teachers and parents continuously engaged in nutrition education | | | Custom Indicator 23 | | Consolidation o partner reports | ^f Biannual | Lead: MoE Supporter: WFP | To measure the number of nutritionfocused clubs established by SGAC members | USDA | n/a | 0 | 38 | 38 | 38 | 38 | 38 | 190 |
|---|---|---|------------------------|--------------------|---------------------------------|-----------------------|--------------------------------|---|---------------------------|-----|---|--------|--------|--------|--------|--------|--------|
| 3.5 Integrate Maternal and Child Nutrition activities into a | SO 2: Increased Use of Health and Dietary Practices 2.3: Increased Knowledge of Nutrition | Number of nutritionfocused educational materials distributed | Custom Indicator 24 | Activity report | Record aggregation | Biannual | Lead: MoE Supporter: WFP | To measure the number of nutritionfocused educational materials distributed | WFP, MoE, USOA | n/a | 0 | 17 000 | 17 000 | 17 000 | 17 000 | 17 000 | 85 000 |
| | SO 1: Improved Literacy of School-Age Children 1.3.5: Increased Community Understanding of Benefits of Education | Number of students benefiting from SILC training | Custom Indicator 25 | Activity report | Record aggregation | Biannual | Lead: MoE Supporter: WFP | to measure the number of students benefiting from SILC training | | n/a | 0 | 0 | 7 000 | 7 000 | 7 000 | 7 000 | 7 000 |
| 3.3 Local authorities' officials trained on | Community Groups 2.3: Increased Knowledge of Nutrition | Number technical working groups and district coordination meetings in which GHI shared lessons learned from the project and Maternal and Child Nutrition integration | Custom Indicator 26 | Activity report | Record aggregation | Biannual | Lead: MoE Supporter: WFP | to measure the number technical working groups and district coordination meetings in which GHI shared lessons learned from the project and Maternal and Child Nutrition integration | WFP, MoE, WEP, USDA | n/a | 0 | 38 | 38 | 38 | 38 | 38 | 190 |

[WFP Republic of Congo Brazzaville]

World Food Programme

Via Cesare Giulio Viola 68/70 00148 Rome, Italy T+39 06 65131 **wfp.org**