

# **Evaluation of Mozambique WFP Country Strategic Plan 2017-2021**

Centralized Evaluation Report - Volume II Annexes

OEV/2020/006
Office of Evaluation

CHANGING LIVES

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## Key personnel for the evaluation

#### **EVALUATION OFFICE**

Andrea Cook Director of Evaluation

Sergio Lenci Senior Evaluation Officer and Evaluation Manager

Lia Carboni Research Analyst

#### **EXTERNAL EVALUATION TEAM**

João N. Pinto Team Leader

Muriel Visser Co-Team Leader and Evaluator

Ian Pinault Evaluator

Javier Pereira Evaluator and Research Coordinator

Zuber Ahmed Evaluator

## **Contents**

Annex 1: Terms of Reference	1
Annex 2: Evaluation Timeline	4
Annex 3: Methodology	6
Annex 4: Evaluation Matrix	10
Annex 5: E-Survey Report	31
Annex 6: List of People Interviewed	50
Annex 7: Bibliography	58
Annex 8: Agenda of the In-Country Mission	67
Annex 9: Evaluability Assessment	69
Annex 10: Country Strategic Plan Strategic Outcomes, Outputs and Activities	73
Annex 11: Country Strategic Plan Alignment with National Policies and Strategies	76
Annex 12: Country Strategic Plan Alignment with the National Sustainable Developme Goal Framework	
Annex 13: Country Strategic Plan Alignment with the United Nations Development Assistance Framework	84
Annex 14: Financial Overview (2016-2021)	87
Annex 15: Outcome and Output Performance Data	98
Annex 16: Human Resources WFP Mozambique	137
Annex 17: Findings-Conclusions-Recommendations Mapping	139
Acronyms	141

# **List of figures**

39
37
of
39
39
90
*
91
91
92
94
95
D
95
96
97
,,
97
97 99
כנ
20
99
99 37
37
37 . 4
37 . 4 . 8
. 4 . 8
. 4 . 8 10
. 4 . 8 10 31
. 4 . 8 10 31 31
37 . 4 . 8 10 31 31 32
. 4 . 8 10 31 31 32
. 4 . 8 10 31 31 32 33
. 4 . 8 10 31 31 33 34
. 4 . 8 10 31 31 32 33 34 35
. 4 . 8 10 31 31 33 34 35 38
. 4 . 8 10 31 31 33 34 35 38 40
. 4 . 8 10 31 31 33 34 35 38 40
. 4 . 8 10 31 31 33 34 35 38 40 40
. 4 . 8 . 10 31 31 33 34 35 38 40 41 41
. 4 . 8 10 31 31 33 34 35 38 40 40

Table 19. WFP respondents' recommendations to increase WFP contribution to coherence a	ınd
coordination	42
Table 20. External stakeholders' recommendations to increase WFP contribution to coheren and coordination	
Table 21. Perceptions on performance in cross-cutting areas	
, ,	
Table 22. Perceptions on WFP capacity to respond to emerging needs and opportunities	
Table 23. WFP respondents' perceptions on emerging needs and opportunities	
Table 24. External stakeholders' perceptions on emerging needs and opportunities	
Table 25: Field work agenda	
Table 26. Country strategic plan outcome indicators per activity	
Table 27. Country strategic plan output indicators per activity	
Table 28. Country strategic plan cross-cutting indicators per activity	71
Table 29: Country strategic plan strategic outcomes, outputs and activities	73
Table 30. Country strategic plan alignment with national policies and strategies	76
Table 31. Country strategic plan alignment with national Sustainable Development Goal price	orities
	81
Table 32. Country strategic plan alignment with the United Nations Development Assistance	5
Framework (2017-2020)	84
Table 33 – Country strategic plan budget revisions	88
Table 34. Country portfolio budet implementation plan and actual expenditure, cumulative	2017-
July 2021, USD million	
Table 35. Country portfolio budget implementation plan and actual expenditure, per year, L	
Table 36. Country strategic plan actual versus planned beneficiaries 2019-2020 per age grou	
and gender	
Table 37. Pre-country strategic plan operations: actual versus planned beneficiaries 2016-20	)17
per operation, activity, modality and sex (percentage)	
Table 38. Food: actual versus planned distribution per strategic outcome/activity and year	
(percentage and metric ton)	102
Table 39. Cash-based transfer/voucher: actual versus planned distribution per strategic	
outcome/activity and year (percentage and USD)	103
Table 40. Country strategic plan strategic outcome 1 outcome indicators per activity	
Table 41. Country strategic plan strategic outcome 2 outcome indicators per activity	
Table 42. Country strategic plan strategic outcome 3 outcome indicators per activity	
Table 43. Country strategic plan strategic outcome 4 outcome indicators per activity	
Table 44. Country strategic plan strategic outcome 5 outcome indicators per activity	
Table 45. Country strategic plan strategic outcome 6 and strategic outcome 7 outcome indicators per activity	
per activityper	
Table 46. Country strategic plan strategic outcome 1 output indicators per activity	
Table 47. Country strategic plan strategic outcome 2 output indicators per activity	
Table 48. Country strategic plan strategic outcome 3 output indicators per activity	
Table 49. Country strategic plan strategic outcome 4 output indicators per activity	
Table 50. Country strategic plan strategic outcome 5 output indicators per activity	
Table 51. Country strategic plan strategic outcome 6 output indicators per activity	
Table 52. Country strategic plan strategic outcome 7 output indicators per activity	
Table 53. Country strategic plan cross-cutting indicators per activity	
Table 54. Cross-cutting indicators for pre-country strategic plan operations	
Table 55. Evolution of human resources in WFP Mozambique	
Table 56. WFP Mozambigue staff by type of contract and function, 2021	137

### **Annex 1: Terms of Reference**

Summary of ToR is present below. Full version is available <a href="here">here</a>.

#### **MOZAMBIQUE: AN EVALUATION OF WFP'S COUNTRY STRATEGIC PLAN (2017-2021)**

Country Strategic Plan Evaluations (CSPEs) encompass the entirety of WFP activities during a specific period. Their purpose is twofold: 1) to provide evaluation evidence and learning on WFP's performance for country-level strategic decisions, specifically for developing the next Country Strategic Plan and 2) to provide accountability for results to WFP stakeholders.

#### **SUBJECT OF THE EVALUATION**

The Mozambique CSP 2017-2021 places emphasis on WFP's engagement in capacity strengthening at national and local level, while continuing to play a lead role in humanitarian response. In so doing, the CSP also shifts from food transfer to cash-based transfer. The results framework is focused on resilience building, root causes of food and nutrition insecurity and crises response; it was originally articulated in 6 strategic outcomes, but in March 2019 a budget revision introduced a new strategic outcome and related activities for the provision of humanitarian services in response to the emergency generated by cyclone Idai. WFP also collaborates with UNHCR in assisting refugees and asylum seekers in Nampula with food rations, and coordinates implementation of a refugee livelihoods programme in the camp.

As of January 2021, Mozambique CSP is 64% funded, against a Needs Based Plan of approximately USD 528 millons.

The evaluation will assess WFP contributions to CSP strategic outcomes, establishing plausible causal relations between the outputs of WFP activities, the implementation process, the operational environment and changes observed at the outcome level, including any unintended consequences. It will also focus on adherence to humanitarian principles, gender equality, protection and accountability to affected populations.

The evaluation will adopt standard UNEG and OECD/DAC evaluation criteria, namely: relevance, efficiency, effectiveness, coherence and sustainability as well as connectedness and coverage as applicable.

#### **OBJECTIVES AND STAKEHOLDERS OF THE EVALUATION**

WFP evaluations serve the dual objectives of accountability and learning.

The evaluation will seek the views of, and be useful to, a range of WFP's internal and external stakeholders and presents an opportunity for national, regional and corporate learning. The primary user of the evaluation findings and recommendations will be the WFP Country Office and its stakeholders to inform the design of the new Country Strategic Plan.

The evaluation report will be presented at the Executive Board session in June 2022

#### **KEY EVALUATION QUESTIONS**

The evaluation will address the following four key questions:

Question 1: To what extent is WFP's strategic position, role and specific contribution based on country priorities and people's needs as well as WFP's strengths?

The evaluation will assess the extent to which the CSP is relevant to national policies, plans, strategies and goals, including achievement of the national Sustainable Development Goals. It will further assess the extent to which the CSP addresses the needs of the most vulnerable people in the country to ensure that no one is left behind; whether WFP's strategic positioning has remained relevant throughout the implementation of the CSP in light of changing context, national capacities and needs; and to what extent the CSP is coherent and aligned with the wider UN cooperation framework and includes appropriate strategic partnerships based on the comparative advantage of WFP in the country.

## **Question 2:** What is the extent and quality of WFP's specific contribution to CSP strategic outcomes in Mozambique?

The evaluation will assess the extent to which WFP delivered the expected outputs and contributed to the expected strategic outcomes of the CSP, including the achievement of cross-cutting aims (humanitarian principles, protection, accountability to affected populations, gender equality and other equity considerations). It will also assess the extent to which the achievements of the CSP are likely to be sustainable; and whether the CSP facilitated more strategic linkages between humanitarian, development and, where appropriate, peace work.

## **Question 3:** To what extent has WFP's used its resources efficiently in contributing to CSP outputs and strategic outcomes?

The evaluation will assess whether outputs were delivered within the intended timeframe; the appropriateness of coverage and targeting of interventions; cost-efficient delivery of assistance; and whether alternative, more cost-effective measures were considered.

## Question 4: What are the factors that explain WFP performance and the extent to which it has made the strategic shift expected by the CSP?

The evaluation will assess the extent to which WFP analyzed and used existing evidence on hunger challenges, food security and nutrition issues in the country to develop the CSP. It will also assess the extent to which the CSP led to: the mobilization of adequate, predictable and flexible resources; to the development of appropriate partnerships and collaboration with other actors; greater flexibility in dynamic operational contexts; and how these factors affect results. Finally, the evaluation will seek to identify any other organizational and contextual factors influencing WFP performance and the strategic shift expected by the CSP.

#### **SCOPE, METHODOLOGY AND ETHICAL CONSIDERATIONS**

The unit of analysis is the Country Strategic Plan, approved by the WFP Executive Board in June 2017, as well as any subsequent approved budget revisions.

The evaluation will cover all of WFP's activities (including cross cutting results) for the period 2016 to the second quarter of 2021<sup>1</sup>. Covering from one year before the beginning of the CSP cycle will enable the evaluation to better understand and assess the quality of the CSP design process and any strategic shift and changes in approach that it introduced. Within this timeframe, the evaluation will look at how the CSP builds on, or departs from, previous activities and assess the extent to which the strategic shift that was foreseen has taken place and what are the consequences.

The evaluation will adopt a mixed methods approach using a mix of methods and a variety of primary and secondary sources, including desk review, key informant interviews, surveys, and focus groups discussions. Systematic triangulation across different sources and methods will be carried out to validate findings and avoid bias in the evaluative judgement. In light of the COVID19 pandemic, the evaluation will be conducted remotely. Depending on how the situation evolves, the final Learning Workshop will be held remotely or in the Country.

The evaluation conforms to WFP and 2020 UNEG ethical guidelines. This includes, but is not limited to, ensuring informed consent, protecting privacy, confidentiality and anonymity of participants, ensuring cultural sensitivity, respecting the autonomy of participants, ensuring fair recruitment of participants (including women and socially excluded groups) and ensuring that the evaluation results in no harm to participants or their communities.

<sup>&</sup>lt;sup>1</sup> The current CSP cycle has been extended in order to allign to the UNSDCF and the new CSP will be presented to WFP Ex. Board in June 2022 instead of November 2021 as originally planned.

#### **ROLES AND RESPONSIBILITIES**

**Evaluation Team:** The evaluation will be conducted by a team of independent consultants combining experience in humanitarian and development contexts and knowledge of the WFP food and cash transfer modalities, technical assistance modalities and regional experience.

**OEV Evaluation Manager:** The evaluation will be managed by Sergio Lenci, Senior Evaluation Officer in the WFP Office of Evaluation. He will be the main interlocutor between the evaluation team, represented by the team leader, and WFP counterparts, to ensure a smooth implementation process and compliance with OEV quality standards for process and content. Second level quality assurance will be provided by Andrea Cook, Director of Evaluation.

An **Internal Reference Group** of a cross-section of WFP stakeholders from relevant business areas at different WFP levels will be consulted throughout the evaluation process to review and provide feedback on evaluation products. The Director of Evaluation will approve the final versions of all evaluation products.

**Stakeholders:** WFP stakeholders at country, regional and HQ level are expected to engage throughout the evaluation process to ensure a high degree of utility and transparency. External stakeholders, such as beneficiaries, government, donors, implementing partners and other UN agencies will be consulted during the evaluation process.

#### **COMMUNICATION**

Preliminary findings will be shared with WFP stakeholders in the Country Office, the Regional Bureau and Headquarters during a debriefing session at the end of the data collection phase. A more in-depth debrief will be organized in August 2021 to inform the new CSP design process. A country learning workshop will be held in November 2021 to ensure a transparent evaluation process and promote ownership of the findings and preliminary recommendations by country stakeholders.

Evaluation findings will be actively disseminated and the final evaluation report will be publicly available on WFP's website.

#### **TIMING AND KEY MILESTONES**

Inception Phase: January - March 2021

Remote Data collection: June July 2021

Remote Debriefing: August 2021

Reporting: September - December 2021

Learning Workshop: November 2021

**Executive Board:** June 2022

## **Annex 2: Evaluation Timeline**

**TABLE 1: EVALUATION TIMELINE** 

- Hase 2	- Inception	January - June 2021			
	Team preparation, literature review prior to HQ briefing	Team	January		
	Headquarters (HQ) & regional bureau (RB) inception briefing	Evaluation manager (EM) + team leader (TL)	January		
	Inception mission to Mozambique (Remote)	EM + Team	February		
	Inception workshop with the country office (Remote)	EM + Team	10 March		
	Submit draft inception report (IR)	TL	12 April to OEV 12 May to CO		
	OEV quality assurance and feedback	EM	21 May		
	Submit revised IR	TL	28 May		
	IR review and clearance	EM Office of Evaluation (OEV)/ Director of Evaluation (DOE)	7 June		
	EM circulates final IR to WFP key stakeholders for	EM	10 June		
pl o	their information + posts a copy on intranet.				
Phase 3	- Evaluation Phase	_	e - July 2021		
	E-survey preparation, administration and analysis Field data collection (remote interviews + in-country mission)	Team Team	June June - July		
	Exit debriefing with country office (CO) + EM (Remote)	Team	10 August		
	Exit debriefing with country office (CO) + EM (Remote) In-depth debriefing with CO (Remote)	Team Team	10 August 09 September		
Phase 4		Team	)		
Phase 4 Draft 0	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)	Team Septembe	09 September r - November 2021 17 September		
	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL	Team Septembe TL EM	09 September r - November 2021 17 September 24 September		
	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV	Team September TL EM TL	09 September r - November 2021 17 September 24 September 1 October		
	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check	Team Septembe TL EM TL EM	09 September r - November 2021 17 September 24 September 1 October 6 October		
	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check  Seek OEV/D clearance prior to circulating the ER to WFP stakeholders	Team Septembe TL EM TL EM OEV/DoE	09 September r - November 2021 17 September 24 September 1 October 6 October 12 October		
	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check  Seek OEV/D clearance prior to circulating the ER to	Team Septembe TL EM TL EM	09 September r - November 2021 17 September 24 September 1 October 6 October		
Draft 0	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check  Seek OEV/D clearance prior to circulating the ER to WFP stakeholders  OEV shares draft evaluation report with WFP	Team Septembe TL EM TL EM OEV/DoE	09 September r - November 2021 17 September 24 September 1 October 6 October 12 October		
Draft 0	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check  Seek OEV/D clearance prior to circulating the ER to WFP stakeholders  OEV shares draft evaluation report with WFP stakeholders for their feedback	Team Septembe TL EM TL EM OEV/DoE EM stakeholders	09 September r - November 2021 17 September 24 September 1 October 6 October 12 October 12-17 October		
Draft 0	In-depth debriefing with CO (Remote)  - Reporting  Submit high quality draft evaluation report (ER) to OEV (after the company's quality check)  OEV quality feedback sent to TL  Submit revised draft ER to OEV  OEV quality check  Seek OEV/D clearance prior to circulating the ER to WFP stakeholders  OEV shares draft evaluation report with WFP stakeholders for their feedback  Learning workshop	Team Septembe TL EM TL EM OEV/DoE EM stakeholders EM/TL	09 September r - November 2021 17 September 24 September 1 October 6 October 12 October 12-17 October		

	Submit draft 2 ER to OEV	TL	5 November
Draft 3	Review draft 3	EM	18 November
Diait 3	Submit final draft 3 ER to OEV	TL	19 November
Phase 5	- Executive Board (EB) and follow-up	Februa	ary - June 2022
	Submit SER/recommendations to Corporate Planning and Performance Division (CPP) for management response + summary evaluation report (SER) to EB Secretariat for editing and translation	EM	February
	Tail end actions, OEV websites posting, EB round table etc.	EM	February – March
	Presentation of summary evaluation report to the EB	DoE/Depute DoE	June
	Presentation of management response to the EB	Director/CPP	June

## **Annex 3: Methodology**

#### **Thematic focus**

1. The evaluation covered all WFP activities for the period 2016 to the second quarter of 2021. Covering from one year before the beginning of the country strategic plan cycle enabled the evaluation to better understand and assess the quality of the country strategic plan design process and any strategic shift and changes in approach that it introduced. Within this timeframe, the evaluation looked at how the country strategic plan builds on, or departs from, previous activities and assessed the extent to which the strategic shift that was foreseen has taken place and its consequences. The evaluation team has identified the following key themes and areas of special interest for learning purposes: i) capacity strengthening; ii) humanitarian-development-peace (triple) nexus; iii) organizational readiness; iv) debt swap and international financial institution (IFI) funding leading to WFP implementing on behalf of Government.

#### Methodological approach

2. The methodology developed for this evaluation was a theory-based approach, allowing the team to develop a strategic understanding of the country strategic plan design and its performance, the direction that WFP contribution has taken so far throughout the implementation, as well as the prospects for the future, particularly with a view to formulating the new country strategic plan. The team has built a theory of change (ToC) to assist in clarifying its understanding and to ensure that key assumptions underlying the theory of change could be identified and tested during the evaluation exercise.<sup>2</sup> The theory of change guided the interrogation of the retrospective elements of the work of WFP and helped inform and identify priorities for the future. An evaluation matrix was prepared (see Annex 4) around four standard evaluation questions (EQs) set in the terms of reference (ToR): i) EQ 1 related to the strategic alignment and positioning of the WFP portfolio and activities with regards to the strategies of the Government, the needs of the population, and the strengths and comparative advantages of WFP; ii) EQ 2 related to the WFP contribution to the strategic outcomes of the country strategic plan in Mozambique; iii) EQ 3 aims at assessing the efficiency of the WFP portfolio; and iv) EQ 4 aims at exploring the various factors that explain WFP performance and the extent to which it has made the strategic shift expected by the country strategic plan. A series of subquestions, specified dimensions of analysis and lines of inquiry, indicators, data sources, and data collection techniques were proposed and included in the evaluation matrix. A detailed stakeholder analysis helped to identify the key external and internal stakeholders to the country strategic plan, their particular interests and how they could be better involved in the evaluation.

#### **Methods and tools**

- 3. A mixed methods approach was applied with the methods and tools to gather data from different sources and informants presented. Following a preliminary review of key documentation during the inception phase, a systematic documentary review continued throughout the exercise. Specific thematic areas of the country strategic plan have been assigned to the different team members, based on their experience and specific expertise. This allowed analysing secondary quantitative and qualitative information, including recent evaluations conducted in Mozambique, not only restricted to WFP, but also conducted by other stakeholders.
- 4. An e-survey was conducted as part of the data collection (see Annex 5). The e-survey focused on providing further evidence on selected preliminary findings emerging from the desk review and inception interviews. The survey design and questions were tailored to obtain the views/perspectives from main stakeholder groups: i) WFP staff (country office (CO) and field office), government counterparts, implementing partners, United Nations organizations and donors. The survey was tested and administrated as soon as the inception report was cleared (i.e. between the inception and data collection phases). This allowed the team to start getting inputs at the beginning of the data collection phase, which were then further developed and triangulated during the interviews.

<sup>&</sup>lt;sup>2</sup> The preliminary version of the ToC, particularly its key assumptions, was presented and discussed with the country office during the inception workshop

- 5. The documentary review and the results of the e-survey were complemented by semi-structured interviews carried out with key informants as identified in the stakeholder matrix. All interviews were confidential, but interview notes were collated in a team-shared internal data base.
- 6. Focus groups were conducted during the in-country mission to get beneficiary perspectives on service delivery and outcome level change at individual, household and community level, including any evidence of behaviour change. These focus groups were carefully managed to ensure respect of the rules in place in terms of social distancing and meetings between individuals in the COVID-19 context.

#### **Process**

- 7. Taking into account the context of uncertainty posed by the COVID-19 pandemic, the team, in coordination with the evaluation manager (EM) and the country office, decided that the data collection phase would be mainly carried out remotely, through documentary review; remote interviews and the esurvey. However, they also considered it pertinent to maintain fieldwork in Mozambique, which was carried out through an in-country mission (see Annex 8). During the in-country mission face to face interviews were conducted, particularly with government counterparts, to complement the interviews carried out remotely. Bilateral work with country office staff was also conducted during the in-country mission, as well as field visits to activities' sites, including focus groups with beneficiaries where possible and interviews with local authorities.
- 8. Considering the wide scope of the country strategic plan, the vast area covered and the different weight of country strategic plan activities, it was considered opportune to make a purposive sample of the regions to be visited. The sampling criteria included: 1) regions most affected by the cyclones where the humanitarian response can be observed and assessed more systematically; 2) regions where capacity strengthening to prepare for, respond and recover from climate-related shocks have been address; 3) regions where the capacity of government for the national home-grown school feeding can be observed and assessed more systematically. In this connection, the proposed methodology envisaged visits to the provinces of Gaza, Tete and Sofala. However, due to the evolution of the COVID-19 pandemic, the "visit" to the province of Tete was conducted remotely through interviews with key stakeholders.
- 9. An interactive and participatory process was maintained with the country office throughout the evaluation which included an operational debriefing with the country office (August 2021), an in-depth debriefing (September 2021) and a learning workshop (October 2021).

#### **Data analysis and standards**

10. The evaluation adopted the standard United Nations Evaluation Group (UNEG) and Organisation for Economic Co-operation and Development (OECD) Development Assistance Committee (DAC) evaluation criteria, namely: relevance, efficiency, effectiveness, coherence and sustainability as well as connectedness and coverage as applicable.

**TABLE 2: OECD DAC CRITERIA** 

Criteria	Definition	Evaluation Question
Relevance	The extent to which the intervention objectives and design respond to beneficiaries', country, and partner/institution needs, policies, and priorities, and continue to do so if circumstances change	EQ 1
Coherence	The extent to which other interventions support or undermine the intervention, and <i>vice versa</i> . Includes internal coherence (i.e. synergies and interlinkages between the intervention and other interventions as well as the consistency of the intervention with the relevant international norms and standards) and external coherence (i.e. consistency of the intervention with other actors' interventions in the same context)	EQ 1 EQ 2
Effectiveness	The extent to which the intervention achieved, or is expected to achieve, its objectives, and its results, including any differential results across groups	EQ 2 EQ 4
Efficiency	The extent to which the intervention delivers, or is likely to deliver, results in an economic and timely way	EQ 3 EQ 4
Sustainability	The extent to which the intervention results are likely to continue	EQ 2

Source: Adapted from OECD DAC, 2019

- 11. Following the data collection phase, an evidence matrix was compiled in order to provide a cross-referenced analysis for the different subquestions and indicators using a specific template. This ensured that the information was cross-checked and triangulated (i.e. the cross-confirmation of findings and conclusions through the various sources documentary review, interviews, focus groups, e-survey, etc.).
- 12. The UNEG guidance on gender has been used to shape the evaluation approach<sup>3</sup> and the team used it as a basis for ensuring that the gender aspects of the programme were integrated in the evaluation. During data collection, the team ensured that all stakeholders were asked about gender issues related to the different activities to ensure an adequate gender focus in the report. The team conducted gender-disaggregated data analysis where available, and assessed the extent to which the different needs, priorities, voices and vulnerabilities of women and men, boys and girls are considered in the design, selection, implementation and monitoring of the country strategic plan.
- 13. The principle of equality, inclusion, participation, and non-discrimination were considered in the evaluation process by assessing adherence to humanitarian principles, protection issues and accountability to affected populations (AAP) in relation to WFP emergency response activities. The evaluation examined to what extent the needs of persons with disability were taken into account in the planning and delivery of specific interventions across the different parts of the portfolio, including in access to food distribution sites and cash-based transfer (CBT) points, livelihood interventions, education and school feeding programmes and in gender and emergency response programmes.

#### **Ethical considerations**

14. The evaluation was conducted in coherence with the 2020 UNEG Ethical Guidelines and Code of Conduct and Guidance on Human Rights and Gender Equality in Evaluation. Accordingly, the evaluation team and IRAM were responsible for safeguarding and ensuring ethics at all stages of the evaluation. The protocol included ensuring that respondent participation is voluntary and informing all participants of the pros and cons of participating in the interviews and surveys. It was made clear to respondents that no personally identifiable information was collected, and that all responses were anonymous so that findings cannot be attributed to specific respondents. Informants were invited to speak in the language they felt comfortable with.

<sup>&</sup>lt;sup>3</sup> United Nations Evaluation Group; Integrating Human Rights and Gender Equality in Evaluation -- Towards UNEG Guidance; 2011.

15. The evaluation team was gender-balanced and composed of a mix of local and international consultants. The gender, cultural and linguistic diversity within the evaluation team facilitated communication with both men and women who were consulted during data collection.

#### Limitations

- 16. The evaluation faced a number of limitations and challenges:
  - Regarding data availability, the country strategic plan experienced substantial changes in the
    number and type of indicators, which made it difficult to track progress over time. The limited data
    available before 2019, affected the capacity of the evaluation team to assess performance for 2017
    and 2018 for most type of indicators. The baseline for most indicators was recorded for the first
    time only in 2019. In addition, the COVID-19 pandemic affected data collection by the monitoring
    and evaluation (M&E) teams in 2020 and 2021 with repercussion for information related to those
    years (see a detailed assessment in Annex 9).
  - The context of the COVID-19 pandemic and the escalation of the conflict in the northern region prevented more programme sites from being visited To overcome this barrier, the evaluation team prioritized comprehensive interviews with country office staff at the central level, all WFP field office, implementing partners, donors, government counterparts and other local stakeholders.
  - The e-survey received only a limited number of responses from government counterparts, and therefore predominantly reflects the views of non-government stakeholders. The distribution list sent by the country office contained outdated contacts because of the recurring high turnover in government staff. However, this limitation was overcome by increasing the number of interviews with government counterparts, which reached almost 50 percent of the total external stakeholders interviewed.
  - Another limitation refers to the remote mode applied for interviews, which was a learning experience for all involved. With important support from the country office and also with the flexibility of the evaluation team, almost all interviews foreseen were completed, despite logistical challenges associated with the remote nature of the interviews. Nonetheless, two important interviews were missing at the time of submission of the draft report, despite successive efforts by the evaluation team and country office, which was with the Russian Federation and the Ministry of Finance regarding the debt swap agreement. Triangulation measures for addressing these limitations were applied to ensure findings were valid, impartial, independent and credible.

## **Annex 4: Evaluation Matrix**

#### **TABLE 3. EVALUATION MATRIX**

Dimensions of analysis	Lines of inquiry	Indicators	Data sources	Data collection techniques	Data analysis	
Evaluation Question 1: To what extent is the strategic position, role, and specific contribution of WFP based on country priorities and people's needs as well as WFP strengths?  1.1 To what extent is the country strategic plan relevant to national policies, plans, strategies, and goals, including achievement of the national						
1.1.1 Alignment of strategic objectives and activities to national policies, strategies and plans	The extent to which the strategic outcomes and proposed activities outlined in the CSP contribute to national priorities as expressed in national policies, strategies and plans  The extent to which government officials were involved in the CSP design, in the definition of priorities and its alignment to national policies, strategies and plans	17. Evidence of matching between CSP (strategic outcomes and activities) and national priorities/objectives outlined in government policies, strategies and plans  18. Level of participation and involvement of government stakeholders in the CSP (and previous operations) design and consecutive revisions, namely contributing to the priorities set  19. Perception of stakeholders on the degree of alignment of WFP objectives and interventions with national policies, strategies and plans	20. WFP Strategic Plan (2017-2021) 21. CSP (2017-2021) documents and consecutive budget revisions; annual country reports (ACR) (2017-2020) 22. Previous operations design documents 23. Government policies, plans and programmes including, among others: Agenda 2025; National Development Strategy (2015-2035); PQG (2015-2019); PAMRDC; National Food and Nutrition Security (FNS) Strategy; Strategic Plan for the Health Sector (2014-2019); National Basic Social	Document review Semi-structured interviews	Content analysis  Thematic coding from interview notes and evidence matrices to identify passages that are linked by common themes or ideas  Triangulation across data collection methods and sources	

			Security Strategy; ESAN II and ESAN III  24. Zero Hunger Strategic Review (ZHSR), CSP midterm review, evaluation of WFP pre-operations  25. Government officials, UN officials, implementing partners, CO and RB staff and other external stakeholders		
1.1.2 Alignment of CSP to SDGs prioritized by Mozambique	The extent to which the strategic outcomes outlined in the CSP were aligned with SDG goals and targets prioritized by Mozambique	26. Evidence of matching between CSP strategic outcomes and national SDG goals and targets  27. Explicit reference is made in CSP to the SDG framework of Mozambique <sup>4</sup> 28. Evidence of interaction and collaboration of CO with the National Reference Group of the SDGs  29. Perception of stakeholders on the degree of alignment of WFP objectives and interventions with SDGs prioritized by Mozambique	30. CSP (2017-2021) documents and consecutive budget revisions 31. UNDAF (2017-2020) and its progress reports and evaluations, as available 32. UNSDCF 2022-2026 preparatory docs, as available 33. Mozambique SDG framework and voluntary national review of 2030 agenda 34. Government officials, UN staff, donors, CO and RB staff	Document review  Semi-structured interviews	Content analysis  Triangulation across data collection methods and sources

<sup>&</sup>lt;sup>4</sup> Mozambique developed a "National Framework for SDG Indicators" which consisted of selecting indicators in each SDG and starting the process of setting targets by 2030.

1.2 To what extent did left behind?	the country strategic plan ac	ldress the needs of the most vulnerable p	eople in the country to ensure	that no one is	
1.2.1 CSP focus on the most vulnerable groups and regions	The extent to which CSP design was informed by vulnerability assessments and analysis (including gender and disability)  The extent to which CSP strategic outcomes and activities focus on the most vulnerable groups (including women and people with disability)  The extent to which the CSP focused on geographical areas of: i) greatest poverty and vulnerability; ii) vulnerability to climate crises and natural disasters; iii) humanitarian crises (violence, insecurity, etc.)  The extent to which CSP adapted in response to COVID crisis	35. Evidence that CSP design is based on vulnerability assessments (including gender and disability) and analysis of population groups and regions  36. Evidence that CSP interventions prioritizes vulnerable population groups (including gender and disability) and regions of high vulnerability, and that it takes into account the differential needs of women and men, and girls and boys  37. Evidence of changes in interventions, modalities, geographical coverage and/or beneficiaries in response to COVID-19 pandemic  38. Number/type of beneficiaries targeted by the CSP design (disaggregated by vulnerable groups: children, youth, women)  39. Perception of stakeholders of the CSP focus on the most vulnerable groups and regions	40. CSP (2017-2021) documents and consecutive budget revisions and ACR (2017-2020) 41. ZHSR, CSP mid-term review, evaluation of WFP pre-operations 42. Country reports and databases (INEs, household surveys, health and nutrition surveys, humanitarian and security situation, etc.) 43. WFP and other UNrelated databases and mappings (FewsNet, VAM, IPC, etc.) 44. Government officials, UN officials, implementing partners, CO and RB staff and donors	Document review Semi-structured interviews E-survey	Processing of quantitative data of country reports and databases  Descriptive statistics from esurvey  Triangulation across data collection methods and sources
1.2.2 CSP integrates gender equality and women's empowerment	The extent to which CSP design was informed by a consistent gender analysis	<ul><li>45. Evidence that CSP design is based on a gender analysis</li><li>46. Evidence that CSP interventions have sought to contribute to positive changes in gender roles and power</li></ul>	50. CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020)	Document review Semi-structured interviews	Four-scale gender equality coding

	The extent to which CSP strategic outcomes and activities focus on gender equality and women's empowerment	relations, and have identified challenges and opportunities from the perspective of gender and women's empowerment.  47. Evidence that the CSP strategies and priorities have advanced the commitment of WFP to gender transformation  48. Perception of stakeholders of gender mainstreaming and women's empowerment in the CSP  49. Breakdown/proportion of CSP activities by applying the IASC Gender with Age Marker Scale <sup>5</sup>	51. Country reports and databases (INEs, household surveys, health and nutrition surveys, humanitarian and security situation, etc.)  52. WFP and other UNrelated databases and mappings (FewsNet, VAM, IPC, etc.)  53. Government officials, UN officials, implementing partners, CO and RB staff and donors	E-survey  IASC Gender with Age Marker Scale	framework analysis Descriptive statistics from e- survey
	WFP strategic positioning re nal capacities, and needs?	mained relevant throughout the impleme	ntation of the country strategi	c plan in light of	
1.3.1 CSP relevance sustained in light of changing political and institutional context, climate and humanitarian crisis, national capacities and needs	The extent to which the CSP was able to adapt to evolving country needs and/or government requests, including in response to COVID pandemic  The extent to which the CSP was able to adapt to political and institutional changes, and climate, humanitarian and COVID crises	54. Evidence that CSP implementation was based on proper risk assessment and consistent adjustments to adapt to evolving country needs, political and institutional changes (elections and turnover of government officials), climate crisis (droughts, cyclones Kenneth and Idai), humanitarian crisis (evolving conflict situation in the north), sanitary crisis (COVID-19)  55. Perception of stakeholders on the strategic positioning of WFP in light of changing context	57. CSP (2017-2021) documents and consecutive budget revisions and ACR (2017- 2020) 58. Government officials (in office before and after elections) 59. CO, RB, other UN staff, implementing partners and other external stakeholders	Document review  Semi-structured interviews  E-survey	Content analysis  Thematic coding from interview notes and evidence matrices  Descriptive statistics from esurvey  Timelines / lists of key events, ordered chronologically

<sup>&</sup>lt;sup>5</sup> The IASC Gender with Age Marker looks at the extent to which essential programming actions address gender- and age-related differences, particularly in humanitarian response.

1.4 To what extent is the	The extent to which WFP partnerships and relations within the UN system (in particular Rome-based agencies (RBAs)) were relevant to the CSP in light of changing context The extent to which WFP can position itself to add value as a service provider to government	56. Positive/negative aspects and successes/failures of WFP implementation on behalf of the government in regard to Russian debt swap and IFI funding	ad Nations and include appro-	ovieto stratogis	Triangulation across data collection methods and sources
	e country strategic plan CSP the comparative advantage	coherent and aligned with the wider Unit of WFP in the country?	red Nations and Include appro	priate strategic	
1.4.1 Alignment of CSP to the UN system priorities in Mozambique	The extent to which CSP strategic outcomes and activities are aligned with the objectives and priorities set in the UNDAF  The extent to which the various changes to the CSP over the period of implementation have reinforced alignment with UN system priorities (i.e. continued relevance), particularly in regard to the humanitarian crisis and COVID-19 pandemic	60. Evidence of matching between CSP (strategic outcomes and activities) and UNDAF priorities, objectives and focus areas (2017-2020)  61. Evidence of WFP participation and contribution to UNDAF implementation process, including cooperation and coordination with other UN agencies  62. Evidence of WFP contribution to or reinforce of UN system priorities particularly in regard to the humanitarian crisis and COVID-19 pandemic	63. CSP (2017-2021) documents and consecutive budget revisions and ACR (2017- 2020) 64. UNDAF (2017-2020) and its progress reports and evaluations, as available 65. Government officials (in office before and after elections) 66. CO, RB, other UN staff	Document review Semi-structured interviews	Content analysis  Thematic coding from interview notes and evidence matrices  Triangulation across data collection methods and sources
1.4.2 Coherence within UN system and with other	The extent to which CSP has established strategic partnerships towards	67. Evidence that CSP design is based on strategic partnerships within the UN system and with other	70. CSP (2017-2021) documents and consecutive budget	Document review	Content analysis

development or humanitarian agencies	better results through a sound collaboration and strategic positioning within the UN system (Delivering as One) in Mozambique.  The extent to which CSP articulates the comparative advantage of WFP and reflects the comparative advantage of other UN agencies and partners  The extent to which there are synergies and complementarities and/or overlaps between the CSP and activities of other UN agencies (including the RBAs), funds or programmes in Mozambique	development or humanitarian agencies  68. Evidence that CSP implementation leveraged opportunities for collaboration and partnerships in the targeted areas  69. Perception of stakeholders on the strategic positioning of WFP regarding strategic partnerships and alliances with multi-stakeholders	revisions and ACR (2017-2020) 71. CSP implementation reports 72. UNDAF (2017-2020) and its progress reports and evaluations 73. Government officials (in office before and after elections) 74. CO, RB, other UN staff, implementing partners	Semi-structured interviews E-survey	Thematic coding from interview notes and evidence matrices  Descriptive statistics from esurvey  Triangulation across data collection methods and sources
evaluation Question 2 outcomes in the coun		uality of the specific contribution of W	FP to country strategic plan	strategic	
		ts and contribute to the expected country	strategic plan strategic outcor	mes?	
2.1.1 Achievement of CSP planned outputs to date and quality of performance	The extent to which CSP has achieved its planned outputs against CSP design	75. Performance data at activity level (outputs accomplished)  76. Perception of stakeholders on the quality of WFP performance under each CSP activity	77. CSP implementation reports and CO monitoring and performance reporting at activities and output levels (ACRs, standard project reports (SPRs), etc.)	Document review  Semi-structured interviews  Direct observation	Processing and analysis of quantitative data of country reports and databases

			78. Indicators' target data (COMET)  79. Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	(when applicable) <sup>6</sup> E-survey	Descriptive statistics from e-survey  Thematic coding from interview notes and evidence matrices
					Triangulation across data collection methods and sources
2.1.2 Achievement of CSP planned strategic outcomes to date and quality of performance	The extent to which CSP planned contribution to CSP strategic outcomes achieved to date and quality of performance at three levels: i) individual; ii) organizational/institutio nal; iii) enabling environment	80. Evidence of WFP contribution to Outcome 1 - Households in food insecure areas of Mozambique are able to maintain access to adequate and nutritious food throughout the year, including in times of shock 81. Evidence of WFP contribution to Outcome 2 - Shock affected people in Mozambique are able to meet their basic food and nutrition needs during and immediately after a crisis 82. Evidence of WFP contribution to Outcome 3 - Children in chronically food insecure areas have access to nutritious food throughout the year 83. Evidence of WFP contribution to Outcome 4 - Targeted people in	89. CSP implementation reports and CO monitoring and performance reporting at outcome (ACRs, SPRs, etc.)  90. Indicators' target data (COMET)  91. National statistics, where available and relevant  92. Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review  Semi-structured interviews  E-survey  Focus groups	Processing and analysis of quantitative data of country reports and databases Descriptive statistics from esurvey  Thematic coding from interview notes and evidence matrices  Triangulation across data collection

<sup>&</sup>lt;sup>6</sup> Provided that the in-country mission planned for the data collection phase can take contingent to the evolution of the COVID-19 pandemic situation

		prioritized areas of Mozambique have improved nutritional status in line with national targets by 2021	93. Reviews and evaluation reports as available		methods and sources
		84. Evidence of WFP contribution to Outcome 5 - Targeted smallholder farmers in northern and central Mozambique have enhanced livelihoods by 2021			
		85. Evidence of WFP contribution to Outcome 6 - Humanitarian and development partners in Mozambique are supported by efficient and effective supply chain and ICT services and expertise			
		86. Evidence of WFP contribution to Outcome 7 - Government and humanitarian partners in Mozambique have access to effective and reliable services during times of crisis.			
		87. Perception of stakeholders on the quality of WFP performance under each CSP strategic outcome			
		88. Extent of analysis on how programmes are affecting women and men differently			
2.1.2 CSP effectiveness in capacity strengthening	The extent to which CSP contributed to strengthening national capacities according to the five critical pathways of WFP	94. Evidence of CSP contribution to strengthening national capacities considering three fundamental levels: 1) the individual level; 2) the organizational or institutional level; 3) the enabling environment	98. CSP implementation reports and CO monitoring and performance reporting at outcome (ACRs, SPRs, etc.)	Document review  Semi-structured interviews  Focus groups	Processing and analysis of quantitative data of country reports and databases

What were the main successes and limitations in terms of capacity strengthening across the CSP and what factors contributed to the respective achievements (particular areas of attention in this regard were the Government's capacity towards food security and nutrition analysis, the Government's capacity to ensure that social protection programmes and systems are shock-responsive, school feeding, and disaster preparedness)  The extent to which WPP implementation on behalf of the Government in regard to Russian debt swap and IFI funding enabled or hindered national and local installed capacity.  2. To what extent did WPP contribute to achievement of cross-cutting alims (humanitarian principles, protection, disability, accountability to						
.2 To what extent did WFP contribute to achievement of cross-cutting aims (numanitarian principles, protection, disability, accountability to		successes and limitations in terms of capacity strengthening across the CSP and what factors contributed to the respective achievements (particular areas of attention in this regard were the Government's capacity towards food security and nutrition analysis, the Government's capacity to ensure that social protection programmes and systems are shock-responsive, school feeding, and disaster preparedness)  The extent to which WFP implementation on behalf of the Government in regard to Russian debt swap and IFI funding enabled or hindered national and local installed capacity	and processes are adapted and transferable to government led processes and arrangements  96. Evidence of translation of knowledge and capacities generated into multi-sectoral coordination for planning (particularly regarding the capacity of the Technical Secretariat for Food and Nutrition Security (SETSAN) to design, facilitate and fund the various food security and nutrition assessments and IPC analysis), policy making (particularly the formulation of ESAN III and the establishment of the CONSAN); commitment and skills to take-over of programmes and evidence building to strengthening the nutrition agenda through COHA and FNG studies  97. Perception of stakeholders on the relevance and effectiveness of the approaches to and progress in strengthening of national capacities	(COMET)  100.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders, and in particular those partners that also play a key role in capacity strengthening		across data collection methods and sources, including by applying the WFP framework criteria to assess capacity
	2.2 To what extent did W	/FP contribute to achieveme	ent of cross-cutting aims (humanitarian pr	rinciples, protection, disability,	accountability to	

affected populations, gender and other equity considerations)?

<sup>&</sup>lt;sup>7</sup> WFP support the underlying conditions that are critical to enhancing national response capacities by facilitating change at three fundamental levels: (1) the enabling environment, (2) the organizational or institutional level, and (3) the individual level

2.2.1 CSP contribution to cross-cutting aims	The extent to which CSP contributes to humanitarian principles, protection principles, accountability to affected populations, gender equity and women's empowerment, people with disability, environmental principles and targets  To what extent the response to COVID-19 crisis changed the degree of contribution to cross-cutting aims	101.Evidence of humanitarian principles, protection principles, accountability to affected populations, disability, gender equity and women's empowerment, environmental principles reflected in the CSP  102.Evidence of any change derived from the COVID-19 pandemic and response in regard to WFP contribution to cross-cutting aims  103.Evidence of any gender transformation and other cross-cutting aims encompassing CSP implementation and results achieved  104.Perception of stakeholders on the CSP contribution to reaching cross-cutting aims and targets.	105.WFP policy documents and guidelines on cross-cutting aims 106.CSP (2017-2021) documents and consecutive budget revisions 107.CSP implementation reports and CO monitoring reporting 108.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders 109.Reports from UN agencies and implementing partners 110.Evaluations and reviews as available	Document review  Semi-structured interviews  E-survey	Content analysis Thematic coding from interview notes and evidence matrices  Descriptive statistics from e- survey  Triangulation across data collection methods and sources
2.3 To what extent are	the achievements of the cou	ntry strategic plan likely to be sustained?			
2.3.1 Country ownership and capacity (technical and financial) to sustain interventions after CSP completion	The extent to which The Government of Mozambique and other external stakeholders show ownership of CSP objectives and strategy and perceive integration of CSP and government objectives, approaches, and programmes	111.Evidence of alignment of government policies and programmes with CSP activities, i.e., extent to which objectives and approaches are shared 112.Evidence of decision making and concrete steps by the Government and other stakeholders such as the private sector, civil society, etc. (e.g. national structures, legislation, plans and programmes at national and local level, human and financial resources,	115.Sectoral government policies and programmes (national and provincial level)  116.Statements of government policy and strategy on health, nutrition, school feeding, social protection, disaster	Document review Semi-structured interviews E-survey	Content analysis  Thematic coding from interview notes and evidence matrices  Descriptive statistics from esurvey

	Quality of handover of programmes from WFP to government and the extent to which government acquired the necessary capacities to maintain and/or replicate the CSP results	etc.) to maintain and/or replicate the CSP results  113.Evidence that clear and agreed handover strategies have been completed and are in place  114.Perception of stakeholders on country ownership of CSP	risk reduction and preparedness 117.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders		Triangulation across data collection methods and sources
	ntexts, to what extent did the ere appropriate) peace work	e country strategic plan facilitate more str ?	ategic linkages between huma	nitarian,	
2.4.1 Strategic links within the humanitariandevelopment-peace nexus	The extent to which CSP design addresses the humanitarian-development-peace nexus  The extent to which CSP implementation facilitates progress at the humanitarian-development-peace nexus	118.Evidence that CSP design acknowledges significance of the humanitarian-development-peace nexus  119.Evidence that CSP implementation adopted the "New Way of Working Approach" – i.e. greater collaboration, coordination and coherence between humanitarian and development actors – to facilitate progress at the humanitarian-development-peace nexus, particularly in crisis situations (climate, environmental, social, violence, COVID-19, etc.) that have affected Mozambique: this will be assessed by applying the concepts of: 1) collective outcome; 2) comparative advantage; and 3) multi-year timeframe to identify possible interlinkages between humanitarian, development and peace actions and actors in the frame of CSP implementation.	124.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 125.Documentation and reports concerning the humanitarian situation and response in Mozambique 126.Reports from government counterparts and UN partner agencies 127.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review  Semi-structured interviews  E-survey	Content analysis  Thematic coding from interview notes and evidence matrices  Descriptive statistics from esurvey  Analysis of the triple nexus based on the three key concepts underpinning the new way of working  Triangulation across data collection methods and sources

		120.Evidence that CSP managed to mobilize resources for preparedness and response to emergencies  121.Evidence of WFP engagement with the Government and partners at national and decentralized level, including how it has adapted its modalities of implementation (particularly in-kind transfers and cash-based transfers) to strengthen working across the nexus.  122.Evidence of synergies with other UN agencies to facilitate progress at the humanitarian-development-peace nexus  123.Stakeholder perceptions of the contribution of WFP to programming across the nexus			
Evaluation Question 3 strategic outcomes?	3: To what extent has WFP	used its resources efficiently in contrib	outing to country strategic pl	lan outputs and	
	e outputs delivered within th	ne intended timeframe?			
3.1.1 Adherence to timeframe	The extent to which CSP activities has been delivered as proposed in the CSP timeframe and subsequent annual plans  The extent to which the COVID-19 pandemic affected the ability of WFP to deliver on time	128.Evidence that activities and outputs delivering meets the CSP timeframe 129.Evidence of any adjustments in the timeframe duly justified and in accordance with eventualities or changes in context (e.g. humanitarian crisis and COVID-19 response) 130.Comparative timeliness analysis pre- and post-Level 2 (L2)/Level 3 (L3) activation	133.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 134.CSP implementation reports and CO monitoring reporting 135.Government officials, CO, RB, other UN staff, implementing partners	Document review  Semi-structured interviews  Focus groups	Content analysis  Analysis of logistics management indicators  Qualitative analysis of causes for delays

2.2 To what extent was	coverage and targeting of ir	131.Evidence of budget delivered as planned 132.Assessment of logistics management indicators	and other external stakeholders 136.Beneficiaries (recipients of food, CBT and other service delivery)		Timelines / lists of key events, ordered chronologically  Triangulation across data collection methods and sources
5.2 TO What extent was	The extent to which		1/3 WED corporate	Document	Content analysis
3.2.1 Appropriateness of targeting and coverage	targeting and coverage of CSP activities are justified and realistic based on existing mapping, assessments and stakeholders' perceptions  The extent to which CSP targeting and coverage changed due to COVID-19 crisis	137.Evidence of CSP activities reflecting standard criteria/practices to define targeting and coverage  138.Adoption of humanitarian, protection, accountability to affected populations, disability, gender equality and women's empowerment and environmental principles and goals to define targeting and coverage  139.Number of provinces and municipalities of greatest vulnerability targeted by the CSP design  140.Evidence of any adaptation in intervention's targeting and coverage in response to COVID crisis  141.Perception of stakeholders on the appropriateness of CSP targeting and coverage  142.Evidence of community/beneficiary consultations to define targeting and coverage	143.WFP corporate guidelines and recommendations 144.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 145.CSP implementation reports and CO monitoring reporting 146.Country sectoral assessments, databases and mappings (INE, FewsNet, VAM, IPC, etc.) 147.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	review  Semi-structured interviews  E-survey	Thematic coding from interview notes and evidence matrices  Descriptive statistics from esurvey  Timelines / lists of key events, ordered chronologically  Triangulation across data collection methods and sources

3.3 To what extent wer	e WFP activities cost-efficien	t in delivery of its assistance?			
3.3.1 Cost-efficiency of CSP implementation	The extent to which CSP has been able to maximize benefits with strategies to manage cost  The extent to which CSP has incurred in additional costs regarding COVID-19 protective measures  The extent to which WFP implementation on behalf of the government in regard to Russian debt swap and IFI funding contributed to an efficient management of public resources	148.Evidence of outputs achieved with strategies to manage cost in place 149.Cost categories analysis by modality, geographical areas 150.Assessment of costs evolution over time and of the most determinant factors affecting costs and what measures have been put in place to manage costs 151.Evidence of active strategies in place to reduce costs and maximize benefits (e.g. complementarities between donors and partners, maximization of use of digital platforms, market and price analysis, etc.) 152.Evidence of WFP ensuring the use of public resources (Russian debt swap and IFIs funding) for the intended purpose 153.Evidence of lower transaction costs, more agile and faster procurement processes, complementarities between donors/partners and public resources, etc. 154.Evidence of additional costs incurred due to COVID-19 response 155.Perception of stakeholders on CSP cost-efficiency	156.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 157.CSP implementation reports and CO monitoring reporting 158.Funding and financial execution by strategic outcome and activity 159.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review  Semi-structured interviews	Processing and analysis of budget and financial data of country reports and databases  Thematic coding from interview notes and evidence matrices  Timelines  Triangulation across data collection methods and sources

3.4 To what extent were	e alternative, more cost-effe	ctive measures considered?			
3.4.1 Cost-effectiveness	The extent to which other alternatives and types of interventions were considered in CSP design and/or subsequent annual plans  The extent to which other alternatives and types of interventions were discussed with partners and government counterparts	160.Evidence of cost-effectiveness analysis in the CSP design and subsequent planning and whether alternative modalities/approaches were considered and if the choices made were justified  161.Existence of studies/evaluations that examine issues around cost-effectiveness  162.Evidence that CSP interventions and possible alternatives were discussed with government counterparts  163.Perception of stakeholders on CSP cost-effectiveness	164.CSP (2017-2021) documents and consecutive budget revisions  165.ACR (2017-2020)  166.CSP implementation reports and CO monitoring reporting  167.Funding and financial execution by strategic outcome and activity  168.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders  169.	Document review  Semi-structured interviews  E-survey	Content analysis  Qualitative appreciation by different stakeholders of different modalities  Qualitative analysis of flexibility in changing  Triangulation across data collection methods and sources
Evaluation Question 4 expected by the coun		t explain WFP performance and the ext	ent to which it has made th	e strategic shift	
	WFP analyse or use existing	evidence on the hunger challenges, food s	security and nutrition issues ir	the country to	
4.1.1 Comprehensiveness and quality of data and analysis used in CSP design	The extent to which qualitative and quantitative evidence/analysis on the hunger challenges, the food security and nutrition issues in Mozambique was used in CSP design	170.Evidence that CSP design was based on ZHSR analysis and on current government policy, and that the design systematically took into account different food security and nutrition needs of women, men, girls and boys.  171.Evidence that lessons learned and recommendations from past	174.Zero Hunger Strategic Review 175.CSP (2017-2021) documents and consecutive budget revisions 176.ACR (2017-2020)	Document review Semi-structured interviews	Content analysis  Triangulation across data collection methods and sources

d. Cr b	The extent to which any data specific to the COVID-19 response has been collected	evaluations and mid-term reviews were considered during design.  172.Informant confirmation that CSP appropriately analysed/ used existing evidence in design  173.Evidence that the CSP integrated attention to improving data and analysis where gaps exist, particularly in regard to COVID-19	177.Government policies, plans and programmes 178.Government officials, UN officials, implementing partners, CO and RB staff and other external stakeholders 179.Evaluations of pre-CSP operations and CSP midterm review	ogic plan?	
TI re re re m di sc	The extent to which CSP relied on adequate resource mobilization, maximizing and diversifying funding sources  The extent to which the COVID-19 crisis reflected on additional financial needs	180.Needs vs mobilized resources for period 2016-2021 across outcome and activity areas  181.Sources of funding per type and level of earmarking  182.Funding and financial execution by strategic outcome and activity  183.Evidence of additional requests and level of funding in response to COVID-19  184.Evidence of active fundraising through the mobilization and engagement of government, RB, UN agencies, IFIs (e.g. fundraising strategy)  185.Evidence that WFP has sought out new funders and new partnerships, namely IFIs (including in response to COVID-19)	189.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020); resource situation reports 190.Memorandums of understanding (MoUs), technical and cooperation agreements 191.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review  Semi-structured interviews	Content analysis  Processing and analysis of budget and financial data of country reports and databases  Thematic coding from interview notes and evidence matrices  Triangulation across data collection methods and sources

		186.Evidence of gaps between CSP resources projected, allocated and received between 2016-2020 by strategic outcome, type of funds and donors  187.Evidence that CSP programming and dedicated resources for gender equality and women's empowerment (GEWE) initiatives and GEWE-related expenses (15 percent threshold of project funds)  188.Stakeholders' perceptions on the adequacy of funds, the quantity and quality of proposals presented to donors, and barriers to greater funding			
4.2.2 Predictability of resourcing for the CSP	The extent to which financial resources availability were timely and adequate to cover all SO of the CSP	192.Evidence of gaps between funds expected, allocated and received, according to allocation commitments of the different donors/financing sources  193.Funding and financial execution by strategic outcome and activity  194.Evidence of use of emergency funds for unexpected situations (e.g. cyclones and other exceptional events)	195.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020); resource situation reports 196.MoUs, technical and cooperation agreements 197.Reports to donors 198.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review Semi-structured interviews	Processing and analysis of budget and financial data of country reports and databases  Timelines  Triangulation across data collection methods and sources
4.2.3 Flexibility of resourcing for the CSP	The extent to which the aid system was able to channel flexible funds,	199.Proportion of funds earmarked to certain activities versus funds	202.CSP (2017-2021) documents and	Document review	Content analysis

	based on the entire CSP and unrestricted to specific levels	unrestricted to specific activities/outcomes  200.Evidence of active fundraising strategies and correspondent outcomes  201.Evidence of new funders and new partnerships in response to COVID-19 crisis	consecutive budget revisions; ACR (2017-2020) 203.Funding and financial execution by strategic outcome and activity 204.MoUs, technical and cooperation agreements 205.Reports to donors 206.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Semi-structured interviews	Processing and analysis of budget and financial data of country reports and databases  Timelines  Triangulation across data collection methods and sources
4.3 To what extent did to performance and result		ad to partnerships and collaborations with	n other actors that positively ir	ifluenced	
4.3.1 Coherence and effectiveness of CSP strategic partnerships 4.3.2 Effectiveness of CSP strategic partnerships	Extent to which WFP has engaged in partnerships and collaboration during CSP implementation  Coherence of partnerships and their influence and collaboration on CSP performance and results  Extent to which WFP has engaged in and/or sought new partnerships in response to COVID-19 crisis	207.Evidence of synergies and complementarities with other and new partners/partnerships to mobilize funding (e.g. CO partnership strategy)  208.Evidence of implementation of coordinated actions with partners and their effects (including in response to COVID-19)  209.Quality of South-South cooperation (especially with the Centre of Excellence against Hunger in Brazil) and its contribution to CSP results  210.Evidence of engagement with regional bodies/regional initiatives.	213.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 214.MoUs, technical and cooperation agreements 215.Reports to and from partners 216.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Document review Semi-structured interviews	Content analysis  Thematic coding from interview notes and evidence matrices  Triangulation across data collection methods and sources

4.4 To what extent did	WFP is equipped for delivering the different activities of the CSP by	211.Evidence that partnerships and collaborations allowed the replication or expansion of results  212.Stakeholders' perceptions on the quality of partnerships and collaboration of CSP  Tovide greater flexibility in dynamic operated and allowed and internal organization for CSP implementation in a dynamic	ional contexts and how did it a 221.CSP (2017-2021) documents and consecutive budget	Document review	Content analysis Thematic coding
4.4.1 Flexibility and organizational readiness in dynamic operational contexts	looking at key organizational readiness dimensions  Extent to which the CSP provided WFP with adequate human resources  Extent to which CSP structure and procedures have enhanced flexibility  Extent to which of CSP structure and procedures have influenced results  Extent to which the quality of CSP monitoring system has allowed to adjust to changes	context  218.Quality of CO leadership and evidence of extent to which CSP structure and procedures have affected flexibility in terms of funding allocation; human resource allocation; adaptiveness to evolving needs, context and contingencies – including in response to COVID-19  219.Evidence of extent to which CSP structure and procedures - including the monitoring system - had a positive or negative effect on quantity and quality of results, including internal and external accountability  220.Quality of oversight, technical guidance and support provided by HQ and RB to CO in the frame of CSP	revisions; ACR (2017-2020)  222.CSP mid-term review  223.CSP implementation reports and CO monitoring reporting  224.Reports to partners  225.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders	Semi-structured interviews E-survey	from interview notes and evidence matrices  Timelines  Triangulation across data collection methods and sources

4.5 What are the other country strategic plan?	Extent to which WFP was able to adapt to needs created by the COVID pandemic factors that can explain WFP	performance and the extent to which is l	nas made the strategic shift ex	pected by the	
4.5.1 Internal factors contributing to or challenging the successful implementation of CSP	Analysis of internal factors (under direct control of WFP and CO)	226.Adequacy of staffing across CO structure and alignment with the ambitions of the CSP and the strategic shift envisioned (including level of staff retention/turnover and staff work overload)  227.Extent of oversight and quality of support provided by the RB and by relevant HQ divisions to critical areas of programming and implementation.  228.Adequacy and quality of the surge support provided for the humanitarian response.  229.Evidence of adequate monitoring and evidence development systems, communication and knowledge management, lessons learned and extent to which these are used to inform and guide decision making and strategic shifts during the CSP implementation.	230.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 231.CSP mid-term review 232.Humanitarian evaluation and other reporting on the response to the cyclones 233.CSP implementation reports and CO monitoring reporting 234.WFP human resource data 235.CO and RB staff	Document review  Semi-structured interviews  Processing of CO staff data  E-survey	Content analysis  Thematic coding from interview notes and evidence matrices  Timelines  Descriptive statistics from esurvey  Triangulation across data collection methods and sources
4.5.2 External factors contributing to or challenging the successful implementation of CSP	Analysis of external factors (external variables out of direct control of WFP and CO)	236.Evidence of adjustments and/or interruption of activities due to external factors (e.g. natural disasters, conflicts and humanitarian situations, health and sanitary crisis, etc.)	238.CSP (2017-2021) documents and consecutive budget revisions; ACR (2017-2020) 239.CSP mid-term review	Document review Semi-structured interviews E-survey	Content analysis  Thematic coding from interview notes and evidence matrices

interri capac count proces	vidence of adjustments, delays, uption of activities derived from city constraints of government erparts, decentralization ss, changes in government thents after elections, etc	240.CSP implementation reports and CO monitoring reporting  241.Government officials, CO, RB, other UN staff, implementing partners and other external stakeholders		Timelines  Descriptive statistics from esurvey  Triangulation across data collection methods and sources
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### **Annex 5: E-Survey Report**

- 1. This annex presents the results of the online perception survey administered by the evaluation team. The e-survey was developed in Alchemer.com. A test survey was developed in May 2021 and tested first by the evaluation team and, following some adjustments, WFP staff in the country office. The final survey was launched in June 2021. It was shared with a total of 315 people. Two reminders were sent in June.
- 2. The survey has received a total of 122 replies. The survey response rate was 38.7 percent. The response rate for government contacts was 27.8 percent, that of development partners is 25.0 percent and the response rate of WFP staff was 39.5 percent.
- 3. The survey remained open in July because the team made significant efforts to increase the number of non-WFP respondents. The list used for distribution did not contain many names of partners or government officials and some of the names and addresses were no longer valid. The team used the interview process to remind and request stakeholders to reply to the survey.
- 4. Data from the survey should be used judiciously, especially when it comes to interpreting the answers from non-WFP stakeholders. Given the low number of responses in some stakeholder groups, the insights the survey provides might not be fully representative. The analysis presented below aggregates responses provided by external stakeholders. The limited number of responses from individual external stakeholder groups are not sufficient to provide statistically meaningful results when fully disaggregated.

### **STATISTICAL QUESTIONS**

#### **TABLE 4. TYPE OF ORGANIZATION/INSTITUTION**

Category	Percent	Count
Government	8.2%	10
WFP	83.6%	102
Development partner/aid agency/multilateral agency	6.6%	8
Non-governmental organization (NGO)/other implementing partners	0.8%	1
Private sector	0.8%	1
	Total	122

#### **TABLE 5. GEOGRAPHICAL SCOPE OF YOUR WORK**

Value	Percent	Count
I work mostly at central/national level (e.g. central government or country office/mission)	50%	61
I work mostly at the province level	29.5%	36
I work mostly at the district or community level	20.5%	25
	Total	121

#### **TABLE 6. GENDER OF E-SURVEY RESPONDENTS**

Segment	Value	Percent	Count	% of Total
WFP	Female	41.2%	42	17.2%
VVFP	Male	58.8%	60	24.6%
External	Female	45%	9	3.7%
stakeholders	Male	55%	11	4.5%

All	Female	41.8%	51	20.9%
All	Male	58.2%	71	29.1%

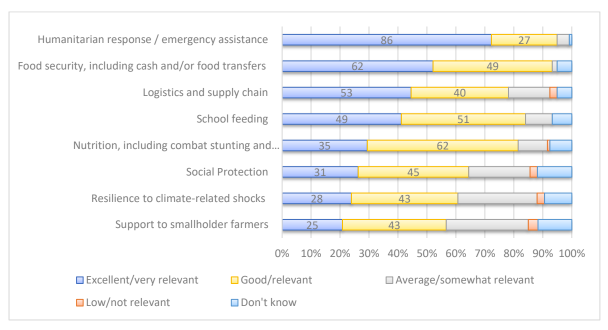
### TABLE 7. MAIN AREA(S) OF WORK IN RELATION TO WFP IN 2020 AND 2021

Segment	Value	Percent	Count	% of Total
	Humanitarian assistance/emergency response	49%	50	20.5%
WFP	Food security, including cash and/or food transfers	31.4%	32	13.1%
	Nutrition, including combat stunting and micronutrient deficiencies	17.6%	18	7.4%
	School feeding	35.3%	36	14.8%
	Social protection	21.6%	22	9%
	Resilience to climate-related shocks	24.5%	25	10.2%
	Support to smallholder farmers	13.7%	14	5.7%
	Gender and women's empowerment	8.8%	9	3.7%
	Logistics and supply chain	17.6%	18	7.4%
	Monitoring	33.3%	34	13.9%
	Other	17.6%	18	7.4%
	Humanitarian assistance/emergency response	35%	7	2.9%
	Food security, including cash and/or food transfers	25%	5	2%
	Nutrition, including combat stunting and micronutrient deficiencies	15%	3	1.2%
External	School feeding	10%	2	0.8%
stakeholders	Social protection	5%	1	0.4%
	Resilience to climate-related shocks	10%	2	0.8%
	Support to smallholder farmers	30%	6	2.5%
	Gender and women's empowerment	10%	2	0.8%
	Logistics and supply chain	20%	4	1.6%
	Monitoring	10%	2	0.8%
	Other	10%	2	0.8%

### **PERCEPTION QUESTIONS**

How would you rank WFP's expertise and role in the following thematic areas compared to other actors present in the country?

FIGURE 1. SUMMARY GRAPH FOR CATEGORY 'ALL'



### TABLE 8. WFP EXPERTISE AND ROLE IN THE FOLLOWING THEMATIC AREAS COMPARED TO OTHER ACTORS

	Don't know		Don't know 1-low/not relevant a		average/so	2- e/somewhat 3-good/re levant		elevant	4-excelle relev		Responses
	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count
Humanitarian	response	/ emerger	ncy assista	ince							
WFP	1	1.0%	0	%	2	2.0%	19	18.6%	80	78.4%	102
External stakeholders	0	%	0	%	3	17.6%	8	47.1%	6	35.3%	17
All	1	0.8%	0	%	5	4.2%	27	22.7%	86	72.3%	119
Food security,	including	cash and/	or food tr	ansfers		-					
WFP	2	2.0%	0	%	1	1.0%	40	39.2%	59	57.8%	102
External stakeholders	4	23.5%	0	%	1	5.9%	9	52.9%	3	17.6%	17
All	6	5.0%	0	%	2	1.7%	49	41.2%	62	52.1%	119
Nutrition, inclu	iding com	bat stunti	ng and mi	cronutrie	nt deficiencies	;					
WFP	5	4.9%	1	1.0%	10	9.8%	53	52.0%	33	32.4%	102
External stakeholders	4	23.5%	0	%	2	11.8%	9	52.9%	2	11.8%	17
All	9	7.6%	1	0.8%	12	10.1%	62	52.1%	35	29.4%	119
School feeding	School feeding										
WFP	4	3.9%	0	%	8	7.8%	43	42.2%	47	46.1%	102
External stakeholders	4	23.5%	0	%	3	17.6%	8	47.1%	2	11.8%	17
All	8	6.7%	0	%	11	9.2%	51	42.9%	49	41.2%	119

Social protection	Social protection										
WFP	9	8.8%	3	2.9%	19	18.6%	41	40.2%	30	29.4%	102
External stakeholders	5	31.3%	0	%	6	37.5%	4	25.0%	1	6.3%	16
All	14	11.9%	3	2.5%	25	21.2%	45	38.1%	31	26.3%	118
Resilience to cl	imate-rela	ated shock	(S								
WFP	7	6.9%	3	3.0%	25	24.8%	40	39.6%	26	25.7%	101
External stakeholders	4	25.0%	0	%	7	43.8%	3	18.8%	2	12.5%	16
All	11	9.4%	3	2.6%	32	27.4%	43	36.8%	28	23.9%	117
Support to sma	allholder f	armers						•		•	
WFP	11	10.9%	2	2.0%	28	27.7%	38	37.6%	22	21.8%	101
External stakeholders	3	15.8%	2	10.5%	6	31.6%	5	26.3%	3	15.8%	19
All	14	11.7%	4	3.3%	34	28.3%	43	35.8%	25	20.8%	120
Logistics and s	upply chai	in						•		•	
WFP	3	2.9%	3	2.9%	16	15.7%	33	32.4%	47	46.1%	102
External stakeholders	3	17.6%	0	%	1	5.9%	7	41.2%	6	35.3%	17
All	6	5.0%	3	2.5%	17	14.3%	40	33.6%	53	44.5%	119

How well has WFP been able to adapt and respond to changes in the external context (natural disasters, internal conflicts, humanitarian response, COVID-19)?

TABLE 9. WFP ADAPTATION TO CHANGES IN EXTERNAL CONTEXT

Segment	Value	Percent	Count	% of Total
	WFP has successfully adapted to changes in external circumstances	45.1%	46	18.9%
WFP	WFP has tried to adapt to external circumstances with some success but has also faced challenges	51%	52	21.3%
	WFP has tried to adapt to external circumstances with no success	1%	1	0.4%
	WFP has not tried to adapt to changes in external circumstances	1%	1	0.4%
	I don't know	2%	2	0.8%
	WFP has successfully adapted to changes in external circumstances	15%	3	1.2%
E to cont	WFP has tried to adapt to external circumstances with some success but has also faced challenges	65%	13	5.3%
External stakeholders	WFP has tried to adapt to external circumstances with no success	0%	0	0%
	WFP has not tried to adapt to changes in external circumstances	0%	0	0%
	I don't know	20%	4	1.6%
	WFP has successfully adapted to changes in external circumstances	40.2%	49	20.1%
A 11	WFP has tried to adapt to external circumstances with some success but has also faced challenges	53.3%	65	26.6%
All	WFP has tried to adapt to external circumstances with no success	0.8%	1	0.4%
	WFP has not tried to adapt to changes in external circumstances	0.8%	1	0.4%

I don't know	4.9%	6	2.5%

What could WFP have done to adapt better to changes in the external context?

### **TABLE 10. VIEWS FROM WFP RESPONDENTS**

ResponseID	Response
41	Career development and giving opportunities to everyone, we are in Mozambique and with great intellectual capacity and sometimes we are not considered for not being fluent in English, but there are foreigners who do not know how to speak Portuguese and we teach ourselves and sometimes we are the most capable and material and work experience, and school and recruitment criteria should be reviewed
42	More effective coordination with the Government for beneficiary targeting, selection and registration criteria harmonization
43	Improve engagement with partners of implementation
50	Trocar experiencias com outras agencias que estejam focalizadas e fortes em se adaptar melhor ainda a estas mudancas externas
66	O mais importante já fez. Reorganizou-se para adaptar-se ao novo contexto através de várias acções desenvolvidas nomeadamente divisão do número de beneficiários a serem atendidos na distribuição, obrigatoriedade de dois baldes de água com javel para a lavagem das mãos, uso obrigatório das máscaras, distanciamento etc.
72	Better planning and being proactive
83	Protejer cada vez mais e melhor os trabalhadres do campo (monitores de campo), porque estes lidam com diversas pessoas e a comunidade onde estao assistir. Equipar com material de proteccao das motorizadas que os monitores de campo usam para o seu trabalho do dia a dia (vestuario de proteccao termica e impacto, botas de seguranca, lucas, jaketas de conductor de motorizada. Por se tartar mota um veiculo
	nao so perigoso em termos de seguranca rodoviaria, assim tambem o monitor por estar ao at livre core o risco de ser contaminado pelo COVID-19 se alguem inspirar no ambiente onde esta a trafegar por andar for a de cabine, uma das solucoes seria os monitores de campo de PMA passarem a usar viatura em ves de motocicletas
84	Provide the communities with the necessary tools and technologies for them to be self sufficient
85	Vacinar todos os colaboradores do WFP que trabalham no terreno
89	O problema foi a falta de fundos para responder a alguns casos de assistencia humaniaria. Neste caso, deveria melhorar a gestao dos fundos e coordenar melhor com os doadores para nao enfrentar problemas similares no meio da assistencia humanitaria
98	In the external context, WFP should improve its conditional food assistance programs or for the creation of community assets or assets through long-term programs so that the assets in the communities have a follow-up to strengthen the beneficiaries in the recovery of their assets affected by the natural disasters
100	WFP could be better prepared with a strong VAM/research team that can inform not only possible threats/incoming changes, possible scenarios, but also best approaches. This would also contribute for fundraising
101	Melhorar a capacidade de resposta rapida/em tempo utel (logistica), mobilizacao de mais recursos para attender situacoes de desastres (imprevivisiveis)
103	The adaptation to external circumstances does not always depend on the goodwill of the WFP, conjunctural issues at the political level of the government may create challenges that can hardly be adaptable for the WFP to timely respond to an emergency and humanitarian situation. The approach of a response through UN clusters to provide a complete package for humanitarian response and bilateral meetings with cooperating partners still the strategic approach to overcome some challenges in the political context, and successful, but above all, the identification of

	the real needs of the target group (at district and community levels) is crucial to ensure
	an effective response and successful interventions
109	have more funds
118	Plan and prepare well. Making sure that all parties involved (external- government partners and internal-amongst different departments and different sub offices) are well aware of what is happening so as to share information and have better results. In summary, early inclusion of all involved
126	Improve prepositioning of staff and personnel at field level for forecasted emergencies
128	Be more wary of the changing political, economic and business environment at national level and regional level. Do more political and policy analysis and be proactive on prevention and mitigation of its effects and impacts
134	Good resources allocations. Strategic planning in a context based manner. Good programming especially moving from emergency interventions to long term development as well as changing on contracting type
137	Valorizacao do staff nacional
139	Attract more qualified staff
142	Angariar mais fundos por forma a aumentar mais o numero de beneficiarios
143	Save and changes lives
148	WFP has great flexibility to adjust the way it works to adapt to respond to new contexts. For example, in the context of the disasters: (before the disaster) WFP deployed staff to prepare the local population, (during a disaster) conduct assessment and use its logistic expertise to rescue and save lives, (immediately after) deliver food assistance to people in an emergency, and develop programmes strengthen their resilience to resist to future disasters
149	introduced to the beneficiaries tools to improve their lives
151	Trainings and continuous persistence in change management
156	Train your employees; Improve working conditions adjusted to prevention of COVID-
	19; Make appropriate plans for COVID-19
159	Be more proactive in adapting and responding to changes, such as regarding to natural disasters, and having different experience worldwide should contribute with more expertise
160	WFP was not very efficient in moving to a remote environment, paperless
165	WFP responded in an acceptable manner and was leading the emergency intervention in the country
166	Poderia ter mais pessoas e recursos disponíveis para abraçar a causa
172	Better integration of the different activities under CSP; more training to implementation partners; better integration between emergency, social protection and
173	development programmes and with government programmes  Leaving aside humanitarian assistance and school feeding, which I consider programs without many gaps, for programs such as social assistance, resilience to climate change and others with a development approach, WFP needs to be flexible to adjust
	interventions according to community realities, that is, without following preestablished standards imposed on communities that in some cases do not respond to real local demands. On the other hand, bureaucratic processes have led some programs to close the loop with gaps resulting from administrative and logistical problems thus affecting the desired impact; therefore this situation needs to be reviewed. Finally, the planning of community interventions needs to be at the grassroots level (theoretically the planning is bottom-up but in practice it is the other way around) cautious, with deep technical expertise (I say this because I am a community development technician and I have noticed that some programs have not achieved great results
177	CSP and CO set up had a heavy developmental component, and did not factor in the recurrent heavy weather occurrences and the early signs of conflict in the northern provinces of the country, therefore lacked strategic planning framework to respond to these events. Similarly, the CO is not equipped with staff and managers experienced in

	natural disaster and complex conflict emergencies, thus impacting on rapid and efficient responses
180	Well in my point of view WFP managed to adapt better the changes, for example in my SO Pemba - Cabo Delgado we are able to run the operation under COVID-19 prevention measures
189	I managed to adapte the diversity according the situation on time
192	Percebo que de acordo com a necessidade o PMA encontra estrategias tomando em consideracao o contexto especifico dos beneficiarios e do tipo de situacao em causa.
198	Dar mais formacao aos colaboradores, no sentido de se adaptarem com maior rapidez e eficacia as mudancas
206	Maior abrangência a assistência em diversas areas
211	Melhorar o sistema de burocracia interna, para melhorar a rapidez na resposta
214	In my opinion, what WFP has done so far is very positive in most of the areas. Further strengthen the work with communities and local authorities, and the most important is that the implementation of projects must have all key components in the same community; only with this approach can communities and populations be more resilient to increasingly intense shocks
224	everthing that WFP do is ok . no need update
225	Inclusão do pessoal da saúde para propagar de uma forma mais eficaz
226	Strengthen its staffing structure at all levels (country office and field offices). For example through a workforce planning exercise prior to the start of the new CSP (2022-20226) in-line with the anticipated workload and funding forecast. This will help to ensure robust delivery across its portfolio in the new CSP cycle
231	More training of national staff to better deal with different external circumstances
232	mobilize for additional funds to support programming
235	WFP have been adapt in the external changes
244	To adapt our current situation to make room for changes according to actual living standards
259	COVID-19: accessibility of testing for COVID-19 at the level of field offices because unfortunately we do not have doctors hired by the WFP at the field offices level and health insurances are not used due to the lack of accredited clinics, and in these cases, we must resort to public hospitals and take forever to have our diagnosis
261	Work more closely with government in the response for a holistic approach
268	Have more reports from other organizations to achieve the goals
271	Improved coordination with other international agencies and the Government of Mozambique, in the sectors related to humanitarian response and disaster risk management
274	Better communication and coordination within sectors, thus stakeholders
287	I think it's not particular WFP issue but some of the faced challenges depend on the external context and it really need time and more efforts to adapt. Ex.: Manage high number of beneficiaries during registration/distribution in pandemic times, deal with biometric data (fingerprint scanner). Yes, WFP manage but it's challenging
340	Talvez reforcar as medidas de precaucao tendo como modelo as metodologias usadas em todos outros paises que se encontram na mesma situacao

**TABLE 11. VIEWS FROM EXTERNAL STAKEHOLDERS** 

Response ID	Response
195	Improve more
342	Shaper focus on staffing competency required to adapt to complexity of programming in conflict affected Cabo Delgado. More attention to coordination and integrated approach with other UN agencies and implementing partners
350	Negotiate access with Government and armed group
357	Need for better coordination within the UN System
365	Não tenho informação para uma opinião em relação a esta pergunta
367	Maior coordenacao com os guvernos locais
379	A better division of labour among the UN agencies would be welcome, there is competition for partners funding
428	Não sei
429	Não tenho informação adequada para formular uma opinião
430	Fortalecer cada vez mais a planificação conjunta das suas actividades com as instituições governamentais e com outros parceiros para a criação de sinergias
497	Improve coordination activities with government (central, provincial and district level
506	Ter mais açoes de prevenção
523	Melhorar a partilha das actividades e a respectiva coordenação das actividades
547	WFP has been leading emergency needs assessments, and food security analysis successfully before, it should keep as it was previously. Strengthen its capital on logistics and IT support, particularly during the COVID-19 pandemic particularly with the UN

What are the main factors that have hindered WFP performance during CSP implementation?

**TABLE 12. MAIN FACTORS HINDERING WFP PERFORMANCE** 

	Don't	Don't know		1-no effect		2-small effect		3-moderate effect		effect	Responses
	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count
Activity design											
WFP	16	16.7%	16	16.7%	16	16.7%	33	34.4%	15	15.6%	96
External stakeholders	6	40.0%	3	20.0%	3	20.0%	2	13.3%	1	6.7%	15
All	22	19.8%	19	17.1%	19	17.1%	35	31.5%	16	14.4%	111
Methodology and to	ools										
WFP	16	16.5%	11	11.3%	23	23.7%	32	33.0%	15	15.5%	97
External stakeholders	5	31.3%	2	12.5%	6	37.5%	3	18.8%	0	%	16
All	21	18.6%	13	11.5%	29	25.7%	35	31.0%	15	13.3%	113
Identification of targ	get popula	tions area	s (targetin	g and cove	rage)	•			•	•	
WFP	11	11.8%	15	16.1%	22	23.7%	28	30.1%	17	18.3%	93
External stakeholders	3	18.8%	2	12.5%	6	37.5%	4	25.0%	1	6.3%	16
All	14	12.8%	17	15.6%	28	25.7%	32	29.4%	18	16.5%	109
Partnerships and co	ordination	with stak	eholders/p	partners		•			•	•	•
WFP	10	10.4%	7	7.3%	30	31.3%	28	29.2%	21	21.9%	96
External stakeholders	2	10.5%	1	5.3%	4	21.1%	6	31.6%	6	31.6%	19
All	12	10.4%	8	7.0%	34	29.6%	34	29.6%	27	23.5%	115
Financial resources	•										•
WFP	16	16.3%	6	6.1%	16	16.3%	29	29.6%	31	31.6%	98
External stakeholders	7	41.2%	0	%	4	23.5%	3	17.6%	3	17.6%	17

All	23	20.0%	6	5.2%	20	17.4%	32	27.8%	34	29.6%	115
Quality/adequacy of	Quality/adequacy of WFP human resources										
WFP	9	9.3%	13	13.4%	25	25.8%	26	26.8%	24	24.7%	97
External stakeholders	4	23.5%	2	11.8%	4	23.5%	4	23.5%	3	17.6%	17
All	13	11.4%	15	13.2%	29	25.4%	30	26.3%	27	23.7%	114
Adequacy of WFP ha	ind-over/e	xit strateg	ies								
WFP	20	21.1%	11	11.6%	13	13.7%	30	31.6%	21	22.1%	95
External stakeholders	7	41.2%	1	5.9%	5	29.4%	3	17.6%	1	5.9%	17
All	27	24.1%	12	10.7%	18	16.1%	33	29.5%	22	19.6%	112

### What are the internal factors that have hindered CSP implementation?

This question was posed to WFP stakeholders only.

## FIGURE 2. INTERNAL FACTORS HINDERING COUNTRY STRATEGIC PLAN IMPLEMENTATION

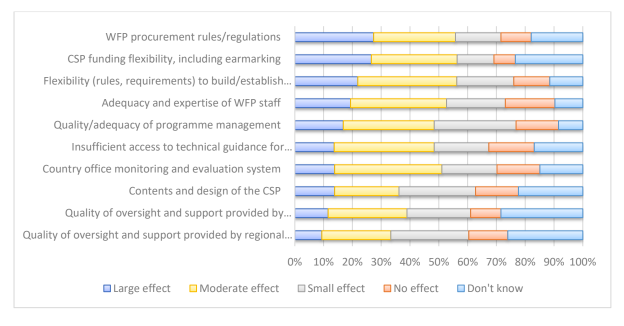


TABLE 13. INTERNAL FACTORS HINDERING COUNTRY STRATEGIC PLAN IMPLEMENTATION

	Don't know		1-no (	effect	2-smal	l effect	3-moderate effect		4-large effect		Responses
	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count
Contents and design	n of the CS	SP				•					
WFP	21	22.3%	14	14.9%	25	26.6%	21	22.3%	13	13.8%	94
Country office moni	toring and	d evaluatio	n system								
WFP	14	14.9%	14	14.9%	18	19.1%	35	37.2%	13	13.8%	94
CSP funding flexibili	ty, includii	ng earmar	king								
WFP	22	23.4%	7	7.4%	12	12.8%	28	29.8%	25	26.6%	94
Quality of oversight	and supp	ort provid	ed by hea	dquarters	3						
WFP	27	28.4%	10	10.5%	21	22.1%	26	27.4%	11	11.6%	95
Quality of oversight	and supp	ort provid	ed by regi	onal bure	au						
WFP	25	26.0%	13	13.5%	26	27.1%	23	24.0%	9	9.4%	96
Insufficient access to	o technica	l guidance	for speci	alized are	as of work	(					
WFP	16	16.8%	15	15.8%	18	18.9%	33	34.7%	13	13.7%	95
Adequacy and expe	rtise of WI	FP staff									
WFP	9	9.7%	16	17.2%	19	20.4%	31	33.3%	18	19.4%	93
Quality/adequacy of	program	me manag	gement					•			
WFP	8	8.4%	14	14.7%	27	28.4%	30	31.6%	16	16.8%	95
WFP procurement rules/regulations											
WFP	17	17.9%	10	10.5%	15	15.8%	27	28.4%	26	27.4%	95
Flexibility (rules, req	Flexibility (rules, requirements) to build/establish partnerships										
WFP	11	11.5%	12	12.5%	19	19.8%	33	34.4%	21	21.9%	96

Based on your experience, do you think WFP activities are designed to be sustainable in the long term (i.e. to what extent are the benefits of the intervention likely to continue once WFP supports stop)?

This question was posed to external stakeholders only.

**TABLE 14. PERCEPTIONS ON SUSTAINABILITY OF WFP INTERVENTIONS** 

Segment	Value	Percent	Count	% of Total
	WFP activities are sustainable	20%	4	10%
	WFP activities consider sustainability, but the design could be improved	45%	9	22.5%
External	WFP activities are not sustainable due to poor design	15%	3	7.5%
stakeholders	WFP activities are not sustainable due to country context and external factors	5%	1	2.5%
	I don't know enough to form an opinion	15%	3	7.5%

Which of the following statements on cost effectiveness better reflects your experience with WFP?

This question was posed to external stakeholders only

### **TABLE 15. PERCEPTIONS ON COST EFFECTIVENESS**

Segment	Value	Percent	Count
External stakeholders	WFP cares about cost effectiveness and makes significant efforts to find the most cost-effective solutions.	40%	8
Stakenolders	WFP cares about cost effectiveness but should do more to find the most cost-effective solutions	45%	9
	I don't know enough to answer	15%	3

How would you rate the effectiveness of WFP training actions? Please, select the most relevant statement.

This question was posed to external stakeholders only

### **TABLE 16. PERCEPTION ON EFFECTIVENESS OF WFP TRAINING**

Segment	Value	Percent	Count	% of Total
	WFP training activities have had a significant impact in my work and/or I apply the knowledge and skills acquired on a daily basis	15%	3	7.5%
External stakeholders	WFP training activities have had some impact, but I have limited opportunities to apply the knowledge and skills acquired	25%	5	12.5%
	WFP training is not relevant to the context because cannot be applied in practice	5%	1	2.5%
	I am not familiar with WFP training activities	55%	11	27.5%

### TABLE 17. RECOMMENDATIONS TO INCREASE THE IMPACT OF WFP TRAINING/CAPACITY BUILDING ACTIVITIES

ResponseID	Response
252	1. Criar sessoes on line de treinamento/inducao/actualizacao de acoes de todas areas tematicas do PMA aberto a todos colaboradores interessados 2. Criar planos anuais de capcitacoes especificas de acordo com as tarefas de cada colaborador
350	WFP can organize training but cannot impose application of that training to counterparts.  Maybe finding a way how this training becomes more binding
365	Não tenho informação para expressar uma opinião em relação a esta pergunta
367	Aumentar a rede de cobertura de monitoria de precos de produtos agrarios e dar suporte financeiro para a desseminacao para os utentes
414	Aprimorar a relação institucional entre o PMA e as instituições governamentais a todos niveis
428	Trocas de experiências no processo de formação/aprendizagem
429	Na capacitação dos pequenos produtores na gestão pós-colheita continuar com as demonstrações práticas e as trocas de experiências entre produtores
430	Necessidade de treinar e criar oportunidade para aplicação prática. Assim como o devido acompanhamento técnico
497	Improve coordination with stakeholders and partners
547	I received WFP training in the past and was very effective

To what extent have WFP interventions promoted coherence and coordination among the various across the "humanitarian-development-peace" nexus? Please, select the most relevant statement.

# TABLE 18. PERCEPTIONS ON WFP CONTRIBUTION TO COHERENCE AND COORDINATION

Segment	Value	Percent	Count	% of Total
	The different actors already acted in a coordinated manner across the nexus, even without WFP intervention	7.9%	8	3.3%
	WFP intervention has been crucial to promote greater coherence and coordination among different actors	60.4%	61	25.2%
WFP	WFP has been making an effort to promote such coordination, but there are still many weaknesses and limitations	25.7%	26	10.7%
	I see no evidence or examples that WFP has contributed to promoting coherence or coordination across the nexus	5.9%	6	2.5%
	The different actors already acted in a coordinated manner across the nexus, even without WFP intervention	10%	2	0.8%
External	WFP intervention has been crucial to promote greater coherence and coordination among different actors	30%	6	2.5%
stakeholders	WFP has been making an effort to promote such coordination, but there are still many weaknesses and limitations	40%	8	3.3%
	I see no evidence or examples that WFP has contributed to promoting coherence or coordination across the nexus	20%	4	1.7%
	The different actors already acted in a coordinated manner across the nexus, even without WFP intervention	8.3%	10	4.1%
	WFP intervention has been crucial to promote greater coherence and coordination among different actors	55.4%	67	27.7%
All	WFP has been making an effort to promote such coordination, but there are still many weaknesses and limitations	28.1%	34	14%
	I see no evidence or examples that WFP has contributed to promoting coherence or coordination across the nexus	8.3%	10	4.1%

# TABLE 19. WFP RESPONDENTS' RECOMMENDATIONS TO INCREASE WFP CONTRIBUTION TO COHERENCE AND COORDINATION

ResponseID	Response
41	Career development and giving opportunities to everyone, we are in Mozambique and with great intellectual capacity and sometimes we are not considered for not being fluent in English , but there are foreigners who do not know how to speak Portuguese and we teach ourselves and sometimes we are the most capable and material and work experience, and school and recruitment criteria should be reviewed
50	O mesmo metodo de implementacao tendo em consideracao que existem resultados positivos
66	Deve-se trabalhar muito com os SDAE para promover um rápido desenvolvimento. As nossas actividades devem sempre estar alinhadas com o SDAE
85	Neste momento nao tenho nenhuma
89	As actividades de assistencia humanitaria devem ser coordenadas principalmente com outras agencias da ONU que actuam na mesma area

98	My recommendation to the PMA for coherence in coordination is that it should include motivating field monitors at the field office level for good work performance in your duty station
100	Ensure coherence within its own CSP (between activities) and establish partnerships that can further boost the results of WFP's activities. See WFP's activities beyond the usual set WFP-interventions in a way that there is sufficient flexibility to allow for stronger coordination and coherence
104	N/A
118	Have joint venture programmes especially in the districts or communities that different
110	organizations are working in/ giving assistance
126	WFP should drive its interventions in two main directions, while keeping the emergency response arm ready: i) interventions to be designed and linked to deliver nutrition and food security, ii) focus on development and social welfare through resilience and long-terms approaches
131	Nenhuma
134	There should be a combination of actions within all the sector/programmes under implementation (Integrated programmes) and move from short to long term interventions
137	Empodoramento das organizacoes governamentais
142	Mais intervencao do PMA em relacao aos parceiros
143	Always work in partnership with the government
148	Ensure participation of partners in the design phase of the projects, implementation, including evaluation for catalytic impact
156	Train your employees more in these matters; technically support those responsible for these areas
159	When it comes for showing an expertise and leadership all team must be considered to prove and provide any contribution, instead of chose only those who are familiar peers
165	The promotion of cluster group will improve coordination
172	WFP was able to coordinate well the FSC and livelihood cluster and participated in different coordination foruns organized by Goverment providing technical support and sharing knowledge at National level. This support is still not at the required level at Provincial and district level and require additional resources. Better coordination and increase on number of joint projects, specially under recovery interventions with other UN Agencies to ensure good complementarities and and visible achievements. Generation of evidences is also key to have the required visibility and acknowledgement from donors and secure more longer term funding
173	N/A
180	WFP does sufficient in terms of coherence and coordination, mostly where there no OCHA presence WFP takes lead, I have been seeing in the past years that I am working for WFP
189	To involve different opinion in different level to reach the same goal
206	Sem nenhuma
210	N/A
211	Mais visibilidade e accao nos Cluster
214	I feel that there is still a need to further work with government authorities at grassroot level to disseminate its policies and projects among the stakeholders and beneficiaries. most of the time, the projects are implemented without proper dissemination
224	WFP need to continue support all moment in disasters , cyclones and continue assist people giving assistance on food and more assistance for all people needed assistance in Mozambique
225	Participar dos encontros de coordenação com os parceiros do governo.
231	In the field there has not been good coordination with the different actors for the implementation of the programs, there ends up being overlapping and non-
	complementary
237	Peace

242	Nenhuma
244	Have no comments to add
257	More communication among unit and when applying for grants. The target area should
	be viewed as priority when developing projects
268	N/A
271	Increase the number of fix term contracts and Portuguese speaker members in the team, which can help WFP to further improve coordination with national actors
274	Among technical issues it's important to capacity building in communication and team building
340	Organizacao de conferencias frequentes com os diferentes intervenientes

# TABLE 20. EXTERNAL STAKEHOLDERS' RECOMMENDATIONS TO INCREASE WFP CONTRIBUTION TO COHERENCE AND COORDINATION

ResponseID	Response				
195	You are in a good way				
350	By providing Logistics services free of charge, WFP could request certain information				
	sharing & coordination from supported actors				
365	Não tenho informação para expressar uma opinião sobre esta pergunta				
367	prevelegiar a imparcialidade na tomada das medidas de apoio				
428	As intervenções/acções do PMA tem um elevado contributo para a melhoria da vida das				
	famílias nas zonas rurais				
429	Não tenho nada acrescentar				
430	Para o PMA aumentar a coerência e coordenação das suas intervenções, acho que deve aprimorar o comprometimento. As suas intervenções devem ser partilhados desde o nível central, depois ao nível provincial e assim até ao distrital, isto é, respeitar a hierarquia institucional instituído pelo Estado Moçambicano				
497	Decentralize their activities to local government and other partners				
523	Maior abertura e aceitabilidade nas propostas, melhoria da coordenação e dos aspectos de governação do país				
547	Promote internal and partners interface around the triple nexus. Disseminate guidance, and training materials so different partners can access				

How would you rate WFP performance across the following cross-cutting areas?

**TABLE 21. PERCEPTIONS ON PERFORMANCE IN CROSS-CUTTING AREAS** 

	Don't	know	1-рс	oor		elow rage	3-ave	erage		oove rage	5-g	ood	Response s
	Coun	Row	Coun	Ro	Coun	Row	Coun	Row	Coun	Row	Coun	Row	Count
11	t	%	t	w %	t	%	t	%	t	%	t	%	
Humanitarian WFP	4	4.0%	0	%	1	1.0%	15	14.9	32	31.7	49	48.5 %	101
External stakeholder s	2	12.5 %	0	%	0	%	4	25.0	7	43.8	3	18.8	16
All	6	5.1%	0	%	1	0.9%	19	16.2 %	39	33.3 %	52	44.4 %	117
Protection (ac			•		_		ond to the	risks and	d consequ	iences of	violence,	coercion	,
WFP	4	4.0%	0	%	4	4.0%	20	19.8 %	36	35.6 %	37	36.6 %	101
External stakeholder s	2	11.8 %	0	%	0	%	6	35.3 %	7	41.2 %	2	11.8 %	17
All	6	5.1%	0	%	4	3.4%	26	22.0 %	43	36.4 %	39	33.1 %	118
Inclusion of p	eople wit	h disabili	ty in activi	ties/pro	jects								
WFP	8	7.9%	5	5.0 %	14	13.9 %	22	21.8 %	23	22.8 %	29	28.7 %	101
External stakeholder s	4	25.0 %	0	%	1	6.3%	6	37.5 %	2	12.5 %	3	18.8 %	16
All	12	10.3 %	5	4.3 %	15	12.8 %	28	23.9 %	25	21.4 %	32	27.4 %	117
Accountability	to affect	ed popul	ations				•			•		•	•
WFP	6	5.9%	1	1.0 %	5	4.9%	23	22.5 %	27	26.5 %	40	39.2 %	102
External stakeholder s	3	18.8 %	1	6.3 %	2	12.5 %	7	43.8 %	2	12.5 %	1	6.3%	16
All	9	7.6%	2	1.7 %	7	5.9%	30	25.4 %	29	24.6 %	41	34.7 %	118
Gender equal	ity and w	omen's e	mpowern	nent			•			•		•	•
WFP	3	2.9%	0	%	8	7.8%	30	29.4 %	31	30.4 %	30	29.4 %	102
External stakeholder s	2	10.0 %	0	%	0	%	7	35.0 %	6	30.0 %	5	25.0 %	20
All	5	4.1%	0	%	8	6.6%	37	30.3 %	37	30.3 %	35	28.7 %	122
Integration of	environn	nental ris	ks and op	portuni	ties in WF	P activitie	es						•
WFP	5	4.9%	4	3.9 %	11	10.8 %	24	23.5 %	31	30.4 %	27	26.5 %	102
External stakeholder s	2	11.8 %	0	%	0	%	6	35.3 %	8	47.1 %	1	5.9%	17
All	7	5.9%	4	3.4 %	11	9.2%	30	25.2 %	39	32.8 %	28	23.5 %	119

Thinking about the next 5 years, is WFP in a good position to respond to emerging needs or opportunities? Please select the most relevant option:

TABLE 22. PERCEPTIONS ON WFP CAPACITY TO RESPOND TO EMERGING NEEDS AND OPPORTUNITIES

Segment	Value	Percent	Count	% of Total
	WFP is well aware of the context and	72.5%	74	30.3%
WFP	emerging needs and is ready to respond			
	WFP is well aware of the context and	16.7%	17	7%
	emerging needs, but it is not well placed to			
	respond			
	I don't know enough to answer	10.8%	11	4.5%
	WFP is well aware of the context and	65%	13	5.3%
	emerging needs and is ready to respon			
External	WFP is well aware of the context and	10%	2	0.8%
stakeholders	emerging needs, but it is not well placed to			
	respond			
	I don't know enough to answer	25%	5	2%
	WFP is well aware of the context and	71.3%	87	35.7%
	emerging needs and is ready to respond			
All	WFP is well aware of the context and	15.6%	19	7.8%
All	emerging needs, but it is not well placed to			
	respond			
	I don't know enough to answer	13.1%	16	6.6%

What are the emerging needs and opportunities that WFP should be addressing in 5 years' time?

TABLE 23. WFP RESPONDENTS' PERCEPTIONS ON EMERGING NEEDS AND OPPORTUNITIES

ResponseID	Response
41	Career development and giving opportunities to everyone, we are in Mozambique and with great intellectual capacity and sometimes we are not considered for not being fluent in English, but there are foreigners who do not know how to speak Portuguese and we teach ourselves and sometimes we are the most capable and material and work experience, and school and recruitment criteria should be reviewed
42	Keep strengthening the capacity of the government in various areas; - Improve staff capacity building in preparing for and responding to conflicts; - Raise more funds.
43	Modern tools, vehicles and HR contracts
50	Nutricao,mudancas climaticas que poderam originar cheias ou secas,assistencia alimentar no ambito escolar,promocao de pequenos agricultores,protecao social,etc.
66	A fome Mundial, continuação da seca severa em muitas zonas do Mundo, os desastres ou choques, etc
72	Employees Contract types as this motivates them to work and not be burnt out
82	Resposta as questoes Climaticas. Questoes de Genero
83	o PMA deve estar em constante coordenacao com ouras agencias das nacoes unidadas ou organizacoes nao governamentais incluindo governo para suprir outros problemas que nao sao do seu dominio nas comunidades onde atua, por exemplo as comunidades ha siclicamente seca tem problemas de agua e saneamento do meio que PMA deve coordenar com outras instituicoes

85	Reduzir a desnutrição
89	Necessidade de aumentar o seu staff para evitar o sobrecarregamento das actividades.
	Necessidade de mais treinamentos ao seu staff na lingua oficial do seu pais (portugues).
	Mais financiamentos por parte dos doadores para responder as necessidades
	emergentes
98	Emerging opportunities that the WFP should adopt for the next 5 years are: -Field
	Monitors salary increase; -Include Field Monitors in the planning of operations; -
	Exchange experience between Field Monitors from different sub-offices, or countries so
	that they learn and adopt experiences to better engage in the WFP mission in different community
100	Climate-change adaptation that goes beyond farming as livelihood alternative; disaster
100	risk reduction and resilience of communities to climate shocks (ensuring that response to
	shocks always have a vision of supporting the communities to be more resilient in the
	future; ensure all interventions are nutrition-sensitive (and have good partnerships with
	research and communications institutions); have a stronger strategy for market
	development to support access to food among communities where agriculture
	production is limited for a number of reasons (aligned with alternative livelihood
	opportunities); continue to work in coordination with other organizations to strengthen
	the social protection sector in Mozambique
103	To address a complex and lasting conflict resulting from social inequalities, climate
	change and natural disasters, terrorism and displacement of populations (poverty, food
	insecurity, hunger and undernutrition) result in increased needs for emergency and
	humanitarian response and opportunities for interventions of full package in the design
	of interventions seeking for development and resilience of interventions: - reduce the risk
	against climate disasters through resilient assets (food for assets to
	improve/infrastructures for population in need, enabling environment for access to water resources/water harvesting systems for safe water and agricultural production); - reduce
	food insecurity effects and hunger through increased productivity of small hold farmers
	and their access to markets; - develop sustainable and inclusive school feeding program
	building synergies within all relevant WFP interventions for enabling environment for
	gender equality, access to education, to markets
118	Continue saving and changing lives through food, activities, inclusion and cooperations
	with government and national and international partners. WFP reaches to the most
	vulnerable and most forgotten communities far away from other populations. This has
	been the most significant work, reaching the most vulnerable families who had no hope
	of ever being reached. Despite road accessibility, armed conflicts, and whatever
	challenges the WFP team is presented, they reach the vulnerable families
126	Resilience and smart agriculture Women empowerment towards financial and economic
100	inclusion Adolescent nutrition Water, energy and nutrition nexus
128	People and communities affected by conflicts in the Northern Mozambique - People and
	communities affected by cyclones and drought in Central and Southern Mozambique -
	People deprived of their sources of income due to Mozambique hidden debts crisis that has been lingering over the last six years - People depredated by the economic and social
	effects of COVID-19 pandemic
134	Investment in long term development programming Investment in resilience building
	Investment in capacity building/strengthening to both staff and beneficiaries Designing of
	integrated interventions in a context based approach
137	a componente de nutricao
142	- Asistencia humanitarian/resposta de emergencia; - Alimentacao escolar; - Nutricao,
	incluindo o combate a desnutricao cronica e deficiencia de micronutrients; - Seguranca
	alimentar, incluindo transferencias monetarias/ou alimentos; - Proteccao social; - Apoio
	aos pequenos Produtores; - Resiliencias e choques relacionados com o clima.
143	Have priority areas to act
148	Build resilience of the beneficiaries to weather-related disasters; Build enabling
	environment to promote access to market for the smallholder farmers; Promote and
	implement job-related interventions with focus to youth to be resilient and resist in

swelling the ranks of terrorist groups to emerging; influence the direction of ag policy documents under development  dont know either  Implementation of fitpool positions - Review of the short term contract benefits/entitlements - Promotion modalities among national staff to be review pegged on performance and duration of service  IDP's, nutrition and school reading  Create a sustainable projects that requires that people are no more longer rava hunger and misery  Evaluation of needs, continuity of presence as staff high turn over really hinder Digitalization, CBT, inclusion of local farmers in the supply of food, initiatives the promotes beneficiaries empowerment  Emerging food and nutritional needs affecting Cabo Degado Province and othe Provinces; Support Mozambican Government to better coordinate the response North; Better Preparedness for Natural Disaster Response  For the case of Mozambique, political instability in the northern zone and the of extreme and cyclical weather events lead the WFP to major challenges in rest the resulting food insecurity and social assistance in response to the growing in vulnerable groups but also an opportunity for parents raise funds and use thei experience, competence and professionalism to counter trends  Funds preposition, - Staff trained and ready to act; - Equipment - Coordinations government and humanitarian actors  To respond to all kinds of shock that communities may face according to adversabove all there must be resource availability  Na minha humilde opiniao, o PMA deve se focalizar mais no apoio a agricultura, refugiados de guerra, situacoes climaticas(cheias, seca, etc.), saude e nutricao  Climate changes and social protection  N/A  Conjugando os ODM e o PSE do Pais, tambem estar sempre em prontidao, para responder aos fenoments naturais (emergencias)  Having more means of transport, in the area of nutrition, seek to integrate com nutrition, create a link between the programs in the WFP and train its employed in technologies to reduce food loss and linking sma	ed and be ged by s the work at Northern e in the ccurrence conding to crease in
Implementation of fitpool positions - Review of the short term contract benefits/entitlements - Promotion modalities among national staff to be review pegged on performance and duration of service	ged by sthe work at Northern e in the ccurrence conding to crease in
Implementation of fitpool positions - Review of the short term contract benefits/entitlements - Promotion modalities among national staff to be review pegged on performance and duration of service  IDP's, nutrition and school reading  Create a sustainable projects that requires that people are no more longer rave hunger and misery  Evaluation of needs, continuity of presence as staff high turn over really hinder promotes beneficiaries empowerment  Emerging food and nutritional needs affecting Cabo Degado Province and othe Provinces; Support Mozambican Government to better coordinate the response North; Better Preparedness for Natural Disaster Response  For the case of Mozambique, political instability in the northern zone and the cof extreme and cyclical weather events lead the WFP to major challenges in resthe resulting food insecurity and social assistance in response to the growing in vulnerable groups but also an opportunity for parents raise funds and use their experience, competence and professionalism to counter trends  Funds preposition, - Staff trained and ready to act; - Equipment - Coordination government and humanitarian actors  To respond to all kinds of shock that communities may face according to adversabove all there must be resource availability  Na minha humilde opiniao, o PMA deve se focalizar mais no apoio a agricultura, refugiados de guerra, situacoes climaticas(cheias, seca, etc.), saude e nutricao  Climate changes and social protection  N/A  Conjugando os ODM e o PSE do Pais, tambem estar sempre em prontidao, para responder aos fenomenos naturais (emergencias)  Having more means of transport, in the area of nutrition, seek to integrate com nutrition, create a link between the programs in the WFP and train its employed markets. mapping and addressing climate changes challenges  Resilience  Have assist and contribution in for all cases of emergence happening in Mozam and for another country	ged by sthe work at Northern e in the ccurrence conding to crease in
benefits/entitlements - Promotion modalities among national staff to be review pegged on performance and duration of service  IDP's, nutrition and school reading  Create a sustainable projects that requires that people are no more longer rave hunger and misery  Evaluation of needs, continuity of presence as staff high turn over really hinder Digitalization, CBT, inclusion of local farmers in the supply of food, initiatives the promotes beneficiaries empowerment  Emerging food and nutritional needs affecting Cabo Degado Province and othe Provinces; Support Mozambican Government to better coordinate the response North; Better Preparedness for Natural Disaster Response  For the case of Mozambique, political instability in the northern zone and the coffex extreme and cyclical weather events lead the WFP to major challenges in restate resulting food insecurity and social assistance in response to the growing in vulnerable groups but also an opportunity for parents raise funds and use their experience, competence and professionalism to counter trends  Funds preposition, - Staff trained and ready to act; - Equipment - Coordination government and humanitarian actors  To respond to all kinds of shock that communities may face according to adversabove all there must be resource availability  Na minha humilde opiniao, o PMA deve se focalizar mais no apoio a agricultura, refugiados de guerra, situacoes climaticas(cheias, seca, etc.), saude e nutricao  Climate changes and social protection  N/A  Conjugando os ODM e o PSE do Pais, tambem estar sempre em prontidao, para responder aos fenomenos naturais (emergencias)  Having more means of transport, in the area of nutrition, seek to integrate com nutrition, create a link between the programs in the WFP and train its employed Innovation / technology to transfer benefits to the beneficiaries, investing on he technologies to reduce food loss and linking small holders farmers with emerginarkets. mapping and addressing climate changes challenges  Resilience  Have assist and contrib	ged by sthe work at Northern e in the ccurrence conding to crease in
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and for another country	higue
·	Dique ,
225   Nacassita da astar em sintonia com os servicos de informação meteorologicas	ohre
Necessita de estar em sintonia com os serviços de informação meteorologicas possiveis cenários de emergência para poder responder prontamente	ODIC
226 WFP should continue to invest more in the capacity strengthening of the Gover	ment of
Mozambique, particularly in the areas of social protection, emergency prepared	
response, as well as climate adaptation and resilience	ness and
231 Climate changes and climate resilience on the household livelihoods opportuni	ioc
232 climatic changes and disease outbreaks	103
237 Continuing saving life	
	og Niecce
Resilience - Strategic projects that build food resilience or reduce dependence (	zg, ividSSd
is a Province that has no silos, yet it produces a lot of beans)  WFP's capacity to respond is linked to structural issues stemming from manage	
	mont and
some heads of units in CO, who's performance affects the whole team	ment and
WFP is well aware of the context and emerging needs and ready to respond for	
coming 5 years  Adaptation to climate change: Condex and Women's Empowerment	
Adaptation to climate change; Gender and Women's Empowerment	
261 1. Capacity to respond to sudden onset emergencies. Thereafter working at built	the next

	communities, opportunities exist in the northern province where there is high Agricultural potential. 3. Assisting the government in creating a database for IDPs and beneficiaries using a digitised system such as SCOPE
268	In the area of COVID-19, in the area of HIV the WFP must intervene in these areas to support the government
271	Improve the humanitarian-development nexus; improve coordination and targeting, in alignment with government actors and other non-governmental organisations; improve technical capacity of local WFP staff; increase resources allocated to capacity strengthening activities
274	1.IDPs assistance (cash, CBT and in kind) 2.Sustainable development projects 3. School feeding 4. Nutrition
275	Climate changes
340	Bolsa de fome, desalojamento, desnutricao

# TABLE 24. EXTERNAL STAKEHOLDERS' PERCEPTIONS ON EMERGING NEEDS AND OPPORTUNITIES

ResponseID	Response
342	Addressing, humanitarian, resilience and development needs in a fast changing, insecure, complex political emergency
350	More beneficiary selection without blanket distributions, critical opinion vis a vis government without thin balance not to be sidelined
365	Continuar com o projecto/acções de apoio aos pequenos produtores na gestão pós- colheita com vista a zero perdas pós-colheita
367	Assistencia humanitaria nas populacoes que sofrem efeitos de conflitos armado e seguranca alimentar
428	- Continuar com as acções de apoio e capacitação dos pequenos produtores na gestão pós- colheita com vista a redução e/ou zero perdas pós-colheita
429	Extensão do programa de apoio aos produtores na gestão pós-colheita com vista a zero perdas pós-colheita
506	combate a desnutricao, emponderamento da mulher, proteccao climatica
547	Food insecurity expected to increase, open market opportunities for cereals/ maize and improve the food supply chains, adaption to the current context. IT support in line to the COVID19 pandemic needs. Build GIS and mapping support

# **Annex 6: List of People Interviewed**

Name	Gender	Position	Institution	Interview Date	Location
Antonella D'Aprile	F	Country Director	WFP CO	30/07/2021	Remote
Nicolas Babu	М	Head of Programme (HoP)	WFP CO	28/07/2021	Remote
Gina Meutia	F	Head of M&E	WFP CO		Remote
Camilla Spalinno	F	M&E Officer	WFP CO	05/08/2021	Remote
Punam Chandulal	F	Head of Budget and Programming	WFP CO	30/06/2021	Remote
Parvina Gafurova	F	Head of Business Support	WFP CO		Remote
Lara Carrilho	F	Activity 1 (VAM) Lead	WFP CO	22/07/2021	Remote
Domingos Reane	М	Activity 1 team (VAM Officer)	WFP CO	22/07/2021	Remote
Panfilio Malamule	М	Activity 1 team (VAM/GIS Officer)	WFP CO	22/07/2021	Remote
Flavia Lorenzon	F	Activity 2 (Social Protection) Lead	WFP CO	09/08/2021	Remote
Silvia Pieretto	F	Activity 2 (Climate Resilience) Lead	WFP CO		Remote
Chiara Dara	F	Head of CBT	WFP CO	26/07/2021	Remote
Geert Gompelman	М	Activity 3 Lead	WFP CO	20/07/2021	Remote
Pedro Mortara	М	Activity 4 Lead	WFP CO	21/07/2021	Remote
Edna Possolo	F	Head of Nutrition Unit/Activity 3 Lead & Activity 5 Team Member	WFP CO	20/07/2021	Remote
Berguete Mariquele	F	Activity 6 Lead	WFP CO	10/08/2021	Remote
Amosse Ubisse	М	Activity 6 M&E Focal Point	WFP CO	10/08/2021	Remote
Eunice Smith	F	Head of Supply Chain	WFP CO	05/07/2021	Maputo
Helga Gunnel	F	Gender and Protection Advisor	WFP CO	28/07/2021	Remote
Farirai Chataurwa	F	Head of Human Resources	WFP CO		Remote
Anahita Boboeva	F	Head of Donor Relations, Communications, Reporting	WFP CO		Remote
Claudia Santos	F	Logistics Officer	WFP		Remote
Lindsey Wise	F	Former Head of Nutrition	Other	22/07/2021	Remote

Name	Gender	Position	Institution	Interview Date	Location
Kai Roehm	М	Regional Programme Policy Officer (Lead on Social Protection, CBT and School Feeding)	WFP RB	30/07/2021	Remote
Grace Igweta	F	Regional Evaluation Officer	WFP RB	09/08/2021	Remote
Beatrice Tapawan	М	Regional Programme Policy Officer	WFP RB	30/07/2021	Remote
Mauricio Burtet	М	Regional Programme Policy Officer (Lead on Emergency Preparedness and Response)	WFP RB	29/07/2021	Remote
Caterina Kireeva	F	Regional Monitoring Advisor	WFP RB		Remote
Karin Manente	F	Director of Partnerships and former Country Director	WFP HQ		Remote
Camila Alencar	F	Programme Assistant	Centre of Excellence-Brazil	14/07/2021	Remote
Vinicius Limongi	М	Programme Officer	Centre of Excellence-Brazil	14/07/2021	Remote
Milena Damasio	F	Assistant to Director	Centre of Excellence-Brazil	14/07/2021	Remote
Gabriela Marques	F	Programme Assistant	Centre of Excellence-Brazil	14/07/2021	Remote
Maria Lukyanova	F	Senior Programme Officer - Capacity Strengthening	WFP HQ	09/08/2021	Remote
Karen Rodriguegervais	F	Programme Officer - Capacity Strengthening	WFP HQ	10/08/2021	Remote
Marla Amaro	F	Director Nutrition Department	Ministry of Health (MISAU)	16/07/2021	Remote
Sérgio Seni	М	Deputy Director for Medical Assistance	Ministry of Health (MISAU)	15/07/2021	Maputo
Félix Pinto	М	Head of Department	Ministry of Health (MISAU)	15/07/2021	Maputo
Arlinda Chaquice	F	National Director School Feeding	Ministry of Education and Human Development (MINEDH)	22/07/2021	Remote
Felizardo Cremildo	М	Head of Department of Nutrition and School Feeding	Ministry of Education and Human Development (MINEDH)	06/07/2021	Maputo
Eduarda Mungoi	F	National Director Food Fortification	Ministry of Industry and Trade (MIC)	27/07/2021	Remote

Name	Gender	Position	Institution	Interview Date	Location
Amílcar Pereira	М	National Director Planning and Policies	Ministry of Agriculture and Rural Development (MADER)	27/07/2021	Remote
Sérgio Sambo	М	M&E Officer - MADER	Ministry of Agriculture and Rural Development (MADER)	06/08/2021	Remote
António Beleza	Centre (CENOE) Reduction ar		National Institute for Disaster Risk Reduction and Management (INGD)	02/08/2021	Remote
Ana Cristina	F	National Director - CENOE	National Institute for Disaster Risk Reduction and Management (INGD)	02/08/2021	Remote
Rita Almeida	F	National Director Planning & Coordination	National Institute for Disaster Risk Reduction and Management (INGD)	02/08/2021	Remote
Paulo Tomás	M	National Director	National Institute for Disaster Risk Reduction and Management (INGD)	16/07/2021	Maputo
Sisenando Marcelino	М	Head of Technical Department	National Institute for Disaster Risk Reduction and Management (INGD)	16/07/2021	Maputo
Ema Chuva	F	Chief of Planning, Coordination, M&E	National AIDS Council (CNCS)	29/07/2021	Remote
Carlota Tomucene	F	Chief of Programme Department	National Institute for Social Action (INAS)	04/08/2021	Remote
Mussa Mustafa	М	Deputy Executive Director	National Meteorology Institute (INAM)	15/07/2021	Maputo
Jonas Zucule	М	Head of Research	National Meteorology Institute (INAM)	15/07/2021	Maputo
Maria Angelina	F	Research Officer / WFP Focal Point	National Meteorology Institute (INAM)	15/07/2021	Maputo

Name	Gender	Position	Institution	Interview Date	Location
Claudia Lopes	F	Director Planning and Polices	Technical Secretariat for Food and Nutrition Security (SETSAN)	16/07/2021	Remote
Jeronimo Tovela	М	Special Assistant to the Resident Coordinator	UN Resident Coordinator	03/08/2021	Remote
Hernani da Silva Coelho	М	FAO Representative	FAO	09/08/2021	Remote
Lino Matsinhe	М	Logistics Officer	UNICEF		Remote
Pedro Gonzales	М	Supply and Logistics Manager	UNICEF		Remote
Nadia Vaz	F	Assistant Representative	UNFPA	10/08/2021	Remote
Khalil Al Shayeb	M	Supply Associate & Officer	UNHCR		Remote
Priscila Scalco	F	Displacement Management Coordinator	IOM	06/08/2021	Remote
Narciso Manhenge	М		IFAD		Remote
Sarah Lumsdon	F	Deputy Development Director	UK-FCDO	03/08/2021	Remote
John Grabowsky	М	Regional Advisor	USAID	09/08/2021	Remote
Marlies Lensink	F	Regional Food Assistance and Disaster Preparedness	European Union – European Commission's Humanitarian Aid and Civil Protection (ECHO)	29/07/2021	Remote
Julie Bodin	F	Regional Protection and Gender Advisor	European Union - ECHO	05/08/2021	Remote
Zoran Filipovic	М	Manager Logistics	ICRC	02/08/2021	Remote
•			World Bank		Remote
Piyamon Arayaprayoon	F	Project Budget and Programming Officer	WFP HQ	09/07/2021	Remote
Neema MKOMAWANTHU	F	Field Staff Tete / School Feeding	WFP FO	27/07/2021	Remote
Hitesch KANAKRAI	М	Head of Field Office - Tete	WFP FO	23/07/2021	Remote
Cristina Graziani	F	Head of Field Office - Cabo Delgado	WFP FO	05/08/2021	Remote
Antonio Rafael	M	Head of Field Office - Nampula	WFP FO		Remote
Arau Nhacudime	М	Head of Field Office - Zambézia	WFP FO		Remote

Name	Gender	Position	Institution	Interview Date	Location
Fernando Mamanodo	М	Nutrition Programme Associate	WFP FO		Sofala
Amândio Fumane	М	Emergency/Recovery Programme Associate	WFP FO		Sofala
Carlos Nhamikme	М	School Feeding Programme Assistant	WFP FO		Sofala
Oliver J. Vembo	М	Programme Policy Officer	WFP FO		Sofala
Nelson Quaria	М	Nutrition Programme Associate	WFP FO		Sofala
Bharatkumar Harachlal	М	Logistics Associate – Supply Chain	WFP FO		Sofala
Sónia Pascola	F	Gender/Protection Associate	WFP FO		Sofala
Rafael de Campos	М	Communication Officer	WFP FO		Sofala
Antonio Macajo Gento	М	School Feeding Focal Point	Provincial Directorate of Education - Tete		Remote
Joao Gaspar Barroso	М	Provincial Director	Provincial Directorate of Education - Tete		Remote
Claudina Conde de Rabia Ajuda	F	District Director	District Service of Education - Marara		Remote
Fernando Nota Belo	М	School Director	Primary School EP1&2 Mufa Caconde - Marara		Remote
Neema Mkomawanthu	F	Oficial do programa de Alimentacao Escolar	WFP FO - Tete		Remote
Olerio Domingos Agostinho	М	School Director	Primary School EP1&2 Cassoca - Marara		Remote
Altino Sairosse Macajo	М	School Feeding Manager	Primary School EP1&2 Cassoca - Marara		Remote
Andre Justino Cuambe	М	School Feeding Focal Point	District Service of Education - Cahora Bassa		Remote
Jaime Cantaene Junior	М	School Feeding Focal Point	District Service of Education - Cahora Bassa		Remote

Name	Gender	Position	Institution	Interview Date	Location
Eugenio Domingos	М	Technical Staff (UGEA)	District Service of Education -		Remote
Marrove			Cahora Bassa		
Regino Manio Arone	М	President	Farmers Association - Kuchinga -		Remote
			Cahora Bassa		
Paulo Ajudante	M	School Director	Primary School EP1&2 Cavulancie		Remote
			- Cahora Bassa		
Alberto Venancio	М	School Director	Primary School EP1 Matungulo -		Remote
			Cahora Bassa		
Reginario Lucio	М	School Feeding Manager	Primary School EP1 Matungulo -		Remote
			Cahora Bassa		
Carlitos Cabado	М	Director da Escola	Primary School EP1&2 Caho -		Remote
Bonesse			Cahora Bassa		
Ana Telma	F	Focal Point	Environment Provincial Service -		Remote
			Tete		
Manuel Alfinar	М	Executive Director	ACEAGRARIO - Tete		Remote
Gentil Afuala	М	Supervisor "Rede-Extensao"	District Service of Economic		Remote
			Activities (SDAE) - Changara		
Antonio Cardoso	М	Produtor ICRM_Chipembere	ICRM Beneficiary - Changara		Remote
		·	District		
Helena Thole	F	Produtor ICRM_Wiriamo	ICRM Beneficiary - Changara		Remote
			District		
Jubeth Secane	F	Programme Officer	Conselho Cristão de Moçambique		Remote
			(NGO)		
Julio Jose Samo	М	Provincial Delegate	KULIMA (NGO)		Tete
Ana Paula Correia	F	Head of Technical Department	INGD - Provincial	07/07/2021	Sofala
Maria Emilia	F	Technical Officer	INGD - Provincial	07/07/2021	Sofala
Sergio Meque	М	Technical Officer	INGD - Provincial	07/07/2021	Sofala
Diogo Borges David	М	Head of Department	Provincial Directorate of	07/07/2021	Sofala
-			Agriculture		

Name	Gender	Position	Institution	Interview Date	Location
Bharat Kumar	М	Logistic and Supply Chain Officer	WFP FO - Sofala	07/07/2021	Sofala
Luis Paulo Mandlate	М	Executive Director	Gabinete de Reconstrução Pós- Ciclones (GREPOC)	07/07/2021	Remote
Virgilio Caetano	М	Director of Health Office	District Health Service - Buzi	08/07/2021	Sofala
Manuel Chibugoloa	М	Programme Officer	District Health Service - Buzi	08/07/2021	Sofala
Joaquim José Passades	М	School Feeding Focal Point	District Health Service - Buzi	08/07/2021	Sofala
Abias Zacarias	М	School Director	District Service of Education - Buzi	08/07/2021	Sofala
Diana Borges	F	Head of Field Office - Gaza	WFP FO - Gaza	12/07/2021	Gaza
Manuel Afonso	М	Provincial Delegate	INGD	12/07/2021	Gaza
Timoteo Ferzara	М	Head of Provincial Department of Agriculture	Provincial Department of Agriculture - Gaza	12/07/2021	Gaza
Odécio Valente Sambo	М	Head of Provincial Department of Education	Provincial Department of Education - Gaza	12/07/2021	Gaza
Claudio Utui	М	School Feeding & School Production Officer	Provincial Department of Education - Gaza	12/07/2021	Gaza
Sergio Moiano	М	District Administrator	District Administration of Chibuto	12/07/2021	Gaza
Rosita Cossa	F	Social Action Officer	District Administration of Chibuto	12/07/2021	Gaza
Joaquim de Carvalho	М	Field Officer	WFP FO - Gaza	13/07/2021	Gaza
Lucia João	F	Field Officer	WFP FO - Gaza	13/07/2021	Gaza
Luis Hamido	М	Programme Officer	WFP FO - Gaza	13/07/2021	Gaza
Dora	F	Permanent Secretary of State	District Administration of Chókwé	13/07/2021	Gaza
Nelson Chamo	М	District Officer for Economic Activities (SDAE)	District Administration of Chókwé	13/07/2021	Gaza
Flavio Cristiano	М	Director of Education Services	District Education Services	14/07/2021	Gaza

	Name	Gender	Position	Institution	Interview Date	Location
P	ntónio Chioze	М	School Director	Primary School	14/07/2021	Gaza

### **Annex 7: Bibliography**

ABC, 2018a Agência Brasileira de Cooperação (ABC) e Centro de Excelência contra a Fome do

> Programa Mundial de Alimentos (PMA). 2018. Programa de Execução de Cooperação Sul-Sul Trilateral Moçambique-PMA. Apoio à Consolidação e Expansão do Programa Nacionald Alimentação Escolar de Moçambique -

PRONAE. Relatório 2018

AfDB, 2018a African Development Bank. 2018. African Economic Outlook 2018

AfDB, 2018b African Development Bank. 2018. Mozambique Country Strategy Paper 2018-2022

AfDB, 2020 African Development Bank. 2020. African Economic Outlook 2020

AfDB, 2021 African Development Bank. 2021. Mozambique Macroeconomic Performance and

Outlook.

AGRA, 2017 AGRA 2017. Mozambique Operational Plan.

AI, 2021 Amnesty International 2021. The State of the World's Human Rights.

Bailey, S., Polvanesi, M., 2019. Cash transfers and vouchers in response to Bailey, S., Polvanesi,

M., 2019 drought in Mozambique: lessons on social protection linkages and separation of

functions.

CARE. 2019. Rapid Gender Analysis: A Commitment to Addressing Gender and CARE, 2019

Protection Issues in Cyclone- and Flood-Affected Malawi, Mozambique and

Zimbabwe

Carrilho, et al, nd. Carrillho J. Abbas, M, Junior, A. Chidassicua, J & Mosca, J., nd. Food Security and

Nutrition Challenges in Mozambique, Observatorio do Meio Rural.

Centro Terra Viva, Centro Terra Viva. 2016. Mozambique - Context and Land Governance.

2016 https://cambra7.landportal.org/book/countries/2016/mozambique-context-and-

land-governance

Climatelinks, nd. Climatelinks nd. Mozambique: Climate Vulnerability Profile.

https://www.climatelinks.org/countries/mozambique

Cosaca -Cosaca – Humanitarian Consortium. 2019. Rapid Gender and Protection Analysis -

Humanitarian Cyclone Kenneth Response in Cabo Delgado Province, Mozambique.

Consortium, 2019

European Union. 2020. Final Evaluation of the Programme "Accelerate Progress Towards Millennium Development Goal 1C (MDG1.C Programme)"

FAO, 2018 FAO 2018. http://www.fao.org/countryprofiles/lifdc/en

FAO, nd (a) FAO nd.. http://www.fao.org/mozambique/fao-in-mozambique/mozambique-at-a-

FAO, nd (b) FAO nd, Sustainable Development Goals. http://www.fao.org/sustainable-

development-goals/indicators/211/en

Famine Early Warning Systems Network. 2014. Mozambique Livelihood Zone FEWS NET, 2014

Descriptions.

FNG, nd Fill the Nutrition Gap, nd. Nutrition Situation Analysis framework and decision

tool

Germanwatch, 2021 Germanwatch. 2021. Global Climate Risk Index 2021 GHI, 2020 (a) Global Hunger Index www.globalhungerindex.org

GHI, 2020 (b) Global Hunger Index, Mozambique, 2020.

https://www.globalhungerindex.org/mozambique.html

**Global Nutrition** Report, 2020

EU, 2020

Global Nutrition Report. 2020.

GoM, 2003 Government of Mozambique. 2003. Agenda 2025

CaM 2007	Covernment of Maranchinus 2007 Cocial Action Policy
GoM, 2007	Government of Mozambique. 2007. Social Action Policy.
GoM, 2010 (a)	Government of Mozambique. 2010. Plan of Action and the Multisectoral Plan of Action for the Reduction of Chronic Malnutrition (PAMRDC)
GoM, 2010 (b)	Government of Mozambique. 2010. National Basic Social Security Strategy
GoM, 2012 (a)	Government of Mozambique. 2012. National School Feeding Programme (PRONAE)
GoM, 2012 (b)	Government of Mozambique. 2012. <i>National Strategy of Adaptation and Mitigation of Climate Change</i>
GoM, 2013	Government of Mozambique. 2013. Agreement between the Government of Mozambique and the Government of the Russian Federation on the disbursement of the debt of the Republic of Mozambique owed to the Russian Federation on financing the development projects in the territory of the Republic of Mozambique.
GoM, 2014	Government of Mozambique. 2014. The National Development Strategy
GoM, 2015 (a)	Government of Mozambique. 2015. <i>Five-Year Government Programme</i> (PQG 2015-2019)
GoM, 2015 (b)	Government of Mozambique. 2015. National Strategic Plan to Fight Against HIV/AIDS
GoM, 2015 (c)	Government of Mozambique. 2015. <i>National Strategy and Action Plan of Biological Diversity of Mozambique 2015-2035</i>
GoM, 2016	Government of Mozambique. 2016. <i>National Strategy for Food Fortification 2016-2020</i>
GoM, 2019 (a)	Government of Mozambique. 2019. Draft National Food Security and Nutrition Strategy (ESAN III 2020-2030)
GoM, 2019 (b)	Government of Mozambique. 2019. National Forestry Plan 2019-2035
GoM, 2020 (a)	Government of Mozambique. 2020. <i>Five-Year Government Programme</i> (PQG 2020-2024)
GoM, 2020 (b)	Government of Mozambique. 2020. National Voluntary Review of the SDGs.
GoM, nd (a)	Government of Mozambique, nd. Portal do Governo de Moçambique, <a href="https://www.portaldogoverno.gov.mz/por/Governo/Ministerios">www.portaldogoverno.gov.mz/por/Governo/Ministerios</a>
GoM, nd (b)	Government of Mozambique, nd. <i>Environmental Strategy for the Sustainable Development of Mozambique</i>
HANCI, 2019 (a)	Hunger and Nutrition Commitment Index (HANCI-Africa)
Hera, 2015 (a)	Hera. 2015. Integração da cadeia de abastecimentos dos Artigos Medico – Cirúrgicos.Moçambique
Hera, 2015 (b)	Hera. 2015. Avaliação da Cadeia de Abastecimentos dos Produtos de Nutrição em Moçambique.
Hera, 2015 (c)	Hera. 2015. Supply Chain Integration. Fast-Moving Medical-Surgical Items.
Hera, 2015 (d)	Hera. 2015. Supply Chain Assessment of Nutrition Products In Mozambique.
Human Development Report, 2020	Human Development Report. 2020. <i>The Next Frontier: Human Development and the Anthropocene: Briefing note for countries on the 2020 Human Development Report – Mozambique</i>
IAHE, 2020	Inter-Agency Humanitarian Evaluation of the Response to Cyclone Idai in Mozambique, July 2020
IFAD, nd.	International Fund for Agricultural Development, nd. Mozambique country profile. <a href="https://www.ifad.org/web/operations/country/id/mozambique">https://www.ifad.org/web/operations/country/id/mozambique</a>
INAS, 2021 (a)	Instituto Nacional de Acção Social. 2021. INAS Capacity Stocktaking Draft Report
INAS, 2021 (b)	Instituto Nacional de Acção Social. 2021. <i>Inventário Rápido de Capacidades. Relatório Preliminar</i> .
INE, 2016	Instituto Nacional de Estatística. 2016. <i>Inquérito ao Orçamento Familiar</i> (IOF) 2014/15

IPC, nd Integrated Food Security Phase Classification - http://www.ipcinfo.org

International Policy Centre for Growth. 2018. World Food Programme's intervention IPC-IG, 2018

to improve market access for vulnerable smallholder farmers in the provinces of

Manica, Nampula, Tete and Zambezia. Impact evaluation report.

International Policy Centre for Growth. 2019. Avaliação da Cobertura e das IPC-IG, 2019

> Incidências dos Benefícios da Fortificação de Alimentos em Moçambique. Government of Mozambique, Ministry of Agriculture and Food Security. 2016.

Agriculture and Food Gender Strategy and Action Plan for Agrarian Sector 2016-2025

Security, 2016.

Ministry of

Government of Mozambique, Ministry of Agriculture. 2011. Strategic Plan for the Ministry of

Development of the Agricultural Sector 2011-2020 (PEDSA) Agriculture, 2011

Ministry of Government of Mozambique, Ministry of Agriculture. 2013. National Agriculture

Investment Plan 2014-2018 (PNISA) Agriculture, 2013

Ministry of Economy Government of Mozambique Ministry of Economy and Finance and World Food and Finance, 2017 Programme. 2017. Memorandum of Understanding Between the Government of

> Mozambique represented by the Ministry of Economy and Finance of the Republic of Mozambique and The World Food Programme to support the implementation of Mozambique's National School Feeding Programme (PRONAE)

for the period 2017-2021.

Ministry of Education and

Human

Development, 2016

Government of Mozambique, Ministry of Education and Human Development and World Food Programme. 2016. Memorando de Entendimento entre MINEDH e PMA.

Ministry of Education and

Human Development, 2017

(a)

Government of Mozambique, Ministry of Education and Human Development and World Food Programme. 2017. Adenda ao Memorando de Entendimento entre o MINEDH e o PMA.

Ministry of

**Education** and Human

Development, 2017

Ministério da Educação e Desenvolvimento Humano. 2017. Plano Operacional do PRONAE, 2017 e 2018.

(b) Ministry of

**Education** and Human

Development, 2019

Ministry of Education and

Human

Development, 2020

Ministry of **Education** and

Human Development, 2021

Ministry of Gender, Children and Social

Action, 2016

Ministry of Gender, Children and Social

Action, nd Ministry of Health,

2014

Ministério da Educação e Desenvolvimento Humano. 2019. Plano Operacional do PRONAE.

Ministério da Educação e Desenvolvimento Humano. 2020. Plano Operacional do

PRONAE.

Ministério da Educação e Desenvolvimento Humano, 2021. Plano Operacional do PRONAE.

Gender Profile - Mozambique

Ministério do Género, Criança e Acção Social. nd. Termos de referência da equipe

técnica sobre protecção social adaptativa (.ppt).

Government of Mozambique, Ministry of Health. 2014. Strategic Plan for the Health

Sector 2014-2019

Molina, E. & Martin, Molina, E. & Martin, G. 2015. Education Service Delivery in Mozambique: A Second Round of the Service Delivery Indicators Survey. World Bank. G., 2015 NAI, 2018 Nordiska AfriKainstitutet. 2018. "Debt, Aid and Poverty In Mozambigue: Lessons Learned From the Debt Crisis" OCHA, 2017 United Nations Office for the Coordination of Humanitarian Affairs. 2017. New Way of Working. OCHA, 2019 United Nations Office for the Coordination of Humanitarian Affairs. 2019. Operationalizing Collective Outcomes. OCHA, nd. United Nations Office for the Coordination of Humanitarian Affairs. nd. Humanitarian Development Nexus. OECD, nd. The Organisation for Economic Co-operation and Development, Development Assistance Committee, nd. Better Criteria for Better Evaluation. República de Government of Mozambique and World Food Programme. 2016. Documento Do Moçambique, 2016 Projecto. Apoio à Implementação do Programa Nacional de Alimentação Escolar de Moçambique (PRONAE) através do Acordo de Conversão da Dívida para Projectos de Desenvolvimento entre o Governo de Moçambique e o Governo da Rússia. Santos, Ricardo & Salvucci, Vincenzo. 2017. "Pobreza e bem-estar Santos, et al, 2017 multidimensional em Moçambique", Policy Brief 2017 **SABER, 2016** SABER. 2016. Alimentação Escolar - Relatório Nacional. Moçambique 2016. Transparency International Corruption Perception Index. Transparency International, nd. https://www.transparency.org/en/countries/mozambique UN, 2016. United Nations. 2016. One humanity: shared responsibility. **UNAIDS, 2019** UNAIDS, 2019, Mozambique Country Profile, www.unaids.org/en/regionscountries/countries/mozambique United Nations Development Programme, 2020. Human Development Index UNDP, 2020 Human Development Report - Mozambique Country Profile. UNEG, 2011 United Nations Evaluation Group, 2011. Integrating Human Rights and Gender Equality in Evaluation -- Towards UNEG Guidance. UNEG, 2018 United Nations Evaluation Group. 2018. The Humanitarian Development Nexus -What do evaluations have to say? United Nations Population Fund. nd. World Population Dashboard – Mozambique, UNFPA, nd nd. www.unfpa.org/data/world-population/MZ UNHCR, 2019 United Nations Refugee Agency. 2019. KAP Survey - Maratane Refugee Camp. UNHCR, 2020 United Nations Refugee Agency. 2020. Mozambique Fact Sheet. **UNICEF, 2019** United Nations Children Fund Education Sector Budget and Expenditure Brief UNICEF, nd (a) United Nations Children Fund. nd. Database, https://data.unicef.org UNICEF, nd (b) United Nations Children Fund. nd. Country profile, <a href="http://www.unicef.org.mz/">http://www.unicef.org.mz/</a> UNICEF, nd (c) United Nations Children Fund. nd. Mozambique Nutrition at a Glance UNICEF, nd (d) United Nations Children Fund. nd. Mozambique responds to gender-based violence in the context of COVID-19. https://www.unicef.org/mozambique/en/stories/mozambique-responds-genderbased-violence-context-covid-19 UNICEF, nd (e) United Nations Children Fund, nd. UNICEF Database https://data.unicef.org/country/moz/ UNICEF/WHO/WB, UNICEF/WHO/World Bank. 2017. Joint Malnutrition estimates 2017 UNSTATS, nd United Nations, Department of Economic and Social Affairs, Statistics Division, nd.

https://unstats.un.org/capacity-development/UNSD-FCDO/mozambique/

VOA News	VOA News, 2021. Mozambique's Humanitarian Crisis in Cabo Delgado has displaced 700,000. <a href="https://www.voanews.com/africa/mozambiques-humanitarian-">https://www.voanews.com/africa/mozambiques-humanitarian-</a>
	<u>crisis-cabo-delgado-has-displaced-700000</u>
WFP, 2012	World Food Programme. 2012. Protracted Relief and Recovery Operation (PRRO 200355)
WFP, 2014	World Food Programme. 2014. Protracted Relief and Recovery Operation 200355, Assistance to Vulnerable Groups and Disaster-affected Populations in Mozambique: An evaluation of WFP's Operation (2012-2014).
WFP, 2015	World Food Programme. 2015. WFP 200286 Country Programme: An evaluation of WFP's Operation (2012-2015).
WFP, 2016 (a)	World Food Programme. 2016. Indicators from SPRs.
WFP, 2016 (b)	World Food Programme. 2016. Policy on Country Strategic Plans
WFP, 2017 (b)	World Food Programme. 2017. Indicators from SPRs
WFP, 2017 (c)	World Food Programme. 2017. Annual Country Report 2017
WFP, 2017 (d)	World Food Programme. 2017. The Cost of Hunger in Africa
WFP, 2017 (e)	World Food Programme. 2017. Country Strategic Plan Document (2017-2021)
WFP, 2017 (f)	World Food Programme. 2017. WFP Strategic Plan (2017-2021)
WFP, 2017 (g)	World Food Programme. 2017. Immediate Response Emergency Operation (EMOP 201067)
WFP, 2017 (h)	World Food Programme. 2017. Integrated Context Analysis (ICA) Technical Paper.
WFP, 2018 (a)	World Food Programme. 2018. <i>Mozambique Annual Country Report 2018 Country Strategic Plan (2017-2021)</i>
WFP, 2018 (b)	World Food Programme. 2018. Resource situation, date: 18/03/2018
WFP, 2018 (c)	World Food Programme. 2018. WFP and the Humanitarian-Development-Peace Nexus Discussion Paper: WFP Executive Board.
WFP, 2018 (d)	World Food Programme. 2018. <i>Centro de Excelência contra a Fome. 2018. Relatório Anual.</i>
WFP, 2018 (e)	World Food Programme. 2018. Gender Analysis: Food Assistance for Assets in Mozambique. Recommended Improvement Actions.
WFP, 2018 (f)	World Food Programme. 2018. CBT – Gender, Protection & Accountability to Affected People.
WFP, 2018 (g)	World Food Programme. 2018. Gender Snap Shot Mozambique 2018.
WFP, 2018 (h)	World Food Programme. 2018. Unmanned Aircraft Systems (UAS) Training. Report on Let's MAP training—inter-state UAS training for Madagascar and Mozambique.
WFP, 2018 (i)	World Food Programme. 2018. Unmanned Aerial Vehicle (UAV) Report.
WFP, 2018 (j)	World Food Programme. 2018. Unmanned Aerial Vehicle (UAV) Report 2.
WFP, 2018 (k)	World Food Programme. 2018. <i>Processo e Metodologia de Mapeamento das Necessidades de Fortalecimento de Capacidades</i> (PPT).
WFP, 2018 (I)	World Food Programme,.2018. Unmanned Aircraft Systems (UAS) Coordination in Humanitarian Response. Final Report on a Government of Belgium-funded WFP Project January 2017 – May 2018.
WFP, 2019 (a)	World Food Programme. 2019. Mozambique Annual Country Report 2019
WFP, 2019 (b)	World Food Programme. 2019. Mid-Term Review of WFP Mozambique Country Strategic Plan (2017-2021)
WFP, 2019 (d)	World Food Programme. 2019. 2019 Protection and Gender Assessment for Change of Food Assistance Modalities in Quissanga Praia and Mocimboa da Praia.
WFP, 2019 (e)	World Food Programme. 2019. Country Office Mozambique. 2018 Annual Performance Plan.
WFP, 2019 (f)	World Food Programme. 2019. Country Office Mozambique. 2019 Annual Performance Plan – MYR.

Mozambique. November 2019—March 2020.  WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019.  WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1).  WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI		
<ul> <li>WFP, 2019 (h)</li> <li>World Food Programme, Executive Board. 2019. Report on global losses for the period from 1 January to 31 December 2018.</li> <li>WFP, 2020 (b)</li> <li>World Food Programme. 2020. WFP Maxambique Country Strategic Plan, revision 07</li> <li>WFP, 2020 (c)</li> <li>World Food Programme. 2020. School Feeding Contribution to the Sustainable Development Gooks: A Strategic Evoluation Inception Report, 27 May 2020</li> <li>WFP, 2020 (d)</li> <li>World Food Programme. 2020. Mozambique IPC Acute Food Insecurity Analysis, October 2020 - September 2021</li> <li>WFP, 2020 (e)</li> <li>World Food Programme. 2020. WFP Mozambique CO, Emergency Option Matrix; December 17, 2020</li> <li>WFP, 2020 (f)</li> <li>World Food Programme. 2020. Internal Situation Report - Northern Mozambique Displacement Crisis; December 16 2020</li> <li>WFP, 2020 (g)</li> <li>World Food Programme. 2020. Terms of Reference</li> <li>WFP, 2020 (h)</li> <li>World Food Programme, 2020. Terms of Reference</li> <li>WFP, 2020 (i)</li> <li>World Food Programme, 2020. Virtual Farmers Market Project</li> <li>WFP, 2020 (i)</li> <li>World Food Programme, 2020. Virtual Farmer Market Project 2020 - 2022. Baseline survey</li> <li>WFP, 2020 (i)</li> <li>World Food Programme, 2020. Smallholder Agriculture Market Support.</li> <li>WFP, 2020 (i)</li> <li>World Food Programme, 2020. Smallholder Agriculture Market Support.</li> <li>WFP, 2020 (ii)</li> <li>World Food Programme, 2020. Gender Analysis Chemba District, Sofala Province, Mozambique</li> <li>WFP, 2020 (in)</li> <li>World Food Programme, 2020. Gender Analysis Chemba District, Sofala Province, Mozambique</li> <li>WFP, 2020 (in)</li> <li>World Food Programme, 2020. World Feeding, sanitation and hygiene, and sexual and reproductive health, including obstetric fistula, in Chemba District, Sofala.</li> <li>WFP, 2020 (in)</li> <li>World Food Programme, 2020. WFP Mozambique - Gender Factsheet 2020.</li> <li>WFP, 2020 (in)</li> <li>World Food Programme, 2020. WFP Mozambique - Gender Factshee</li></ul>	WFP, 2019 (g)	
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WFP, 2020 (I) World Food Programme. 2020. End-line survey report of the WFP Post-Harvest Loss management for school meals. WFP, 2020 (m) World Food Programme, Centro de Excelência contra a Fome. 2020. Relatório Anual. WFP, 2020 (n) World Food Programme. 2020. Gender Analysis Chemba District, Sofala Province, Mozambique WFP, 2020 (o) World Food Programme. 2020. Knowledge, Attitudes and Practices (KAP) Study on maternal nutrition, infant and young child feeding, sanitation and hygiene, and sexual and reproductive health, including obstetric fistula, in Chemba District, Sofala. WFP, 2020 (p) World Food Programme. 2020. Virtual Farmers Market. Rapid Gender Analysis for Nampula. WFP, 2020 (q) World Food Programme. 2020. WFP Mozambique - Gender Factsheet 2020. WFP, 2020 (r) World Food Programme. 2020. BTO Report on UAS (drones) Emergency Response Training. WFP, 2020 (s) World Food Programme. 2020. WFP Mozambique Gender Transformative and Nutrition-sensitive (GTNS) Stunting Prevention Project in Chemba District, Mozambique. WFP, 2020 (t) World Food Programme. 2020. WFP Mozambique Gender Transformative and Nutrition Sensitive (GTNS) Programme (2019 to 2021)   Summary Baseline Report. WFP, 2020 (u) World Food Programme. 2020. Results WFP Mozambique Outcome Survey May/June 2020 Endline 2019-20 Lean Season Response (in Cabo Delgado, Nampula, Zambezia, Sofala, Tete, Manica, Gaza, Inhambane, and Maputo). WFP, 2020 (v) World Food Programme. 2020. Process-Output Monitoring Report Mozambique June—September 2020. WFP, 2020 (x) World Food Programme. 2020. Results WFP Mozambique Outcome Survey Internal. November 2019—March 2020. WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey Internal. November 2019. WFP, 2020 (a) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme. 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (a)	WFP, 2020 (k)	•
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WFP, 2020 (o) World Food Programme. 2020. Knowledge, Attitudes and Practices (KAP) Study on maternal nutrition, infant and young child feeding, sanitation and hygiene, and sexual and reproductive health, including obstetric fistula, in Chemba District, Sofala. WFP, 2020 (p) World Food Programme. 2020. Virtual Farmers Market. Rapid Gender Analysis for Nampula. WFP, 2020 (q) WFP, 2020 (q) WFP, 2020 (r) World Food Programme. 2020. WFP Mozambique - Gender Factsheet 2020. WFP, 2020 (s) World Food Programme. 2020. BTO Report on UAS (drones) Emergency Response Training. WFP, 2020 (s) World Food Programme. 2020. Gender Transformative and Nutrition-sensitive (GTNS) Stunting Prevention Project in Chemba District, Mozambique. WFP, 2020 (t) World Food Programme. 2020. WFP Mozambique Gender Transformative and Nutrition Sensitive (GTNS) Programme (2019 to 2021)   Summary Baseline Report. WFP, 2020 (u) World Food Programme. 2019. Results WFP Mozambique Outcome Survey May/June 2020 Endline 2019-20 Lean Season Response (in Cabo Delgado, Nampula, Zambezia, Sofala, Tete, Manica, Gaza, Inhambane, and Maputo). WFP, 2020 (v) World Food Programme. 2020. Process-Output Monitoring Report Mozambique June—September 2020. WFP, 2020 (x) World Food Programme. 2020. Process Monitoring Report. Lean Season Response Mozambique. November 2019—March 2020. WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019. WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (n)	World Food Programme. 2020. Gender Analysis Chemba District, Sofala Province,
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(GTNS) Stunting Prevention Project in Chemba District, Mozambique.  WFP, 2020 (t) World Food Programme. 2020. WFP Mozambique Gender Transformative and Nutrition Sensitive (GTNS) Programme (2019 to 2021)   Summary Baseline Report.  WFP, 2020 (u) World Food Programme. 2020. Results WFP Mozambique Outcome Survey May/June 2020 Endline 2019-20 Lean Season Response (in Cabo Delgado, Nampula, Zambezia, Sofala, Tete, Manica, Gaza, Inhambane, and Maputo).  WFP, 2020 (v) World Food Programme. 2020. Process-Output Monitoring Report Mozambique June—September 2020.  WFP, 2020 (x) World Food Programme. 2020. Process Monitoring Report. Lean Season Response Mozambique. November 2019—March 2020.  WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019.  WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1).  WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (r)	
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WFP, 2020 (v) World Food Programme. 2020. Process-Output Monitoring Report Mozambique June—September 2020. WFP, 2020 (x) World Food Programme. 2020. Process Monitoring Report. Lean Season Response Mozambique. November 2019—March 2020. WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019. WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (u)	World Food Programme. 2020. Results WFP Mozambique Outcome Survey May/June 2020 Endline 2019-20 Lean Season Response (in Cabo Delgado,
WFP, 2020 (x) World Food Programme. 2020. Process Monitoring Report. Lean Season Response Mozambique. November 2019—March 2020. WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019. WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (v)	World Food Programme. 2020. Process-Output Monitoring Report Mozambique
WFP, 2020 (y) World Food Programme. 2020. Results WFP Mozambique Outcome Survey – Internal. November 2019. WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (x)	World Food Programme. 2020. Process Monitoring Report. Lean Season Response
WFP, 2020 (z) World Food Programme. 2020. Decentralized Evaluation of Namibia National School Feeding Programme 2012-2018. Evaluation Report (Volume 1). WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (y)	World Food Programme. 2020. Results WFP Mozambique Outcome Survey –
WFP, 2020 (aa) World Food Programme. 2020. The New CBT Business Process Model & RACI	WFP, 2020 (z)	World Food Programme. 2020. Decentralized Evaluation of Namibia National School
Matrix: The core guidance documents for WFP CBT interventions.	WFP, 2020 (aa)	· · · · · · · · · · · · · · · · · · ·

WFP, 2021 (a)	World Food Programme. 2021. Master list -CO - Mozambique 2016 - 2021 - All Staff.
WFP, 2021 (b)	World Food Programme. 2021. CPB_Resource Situation_27.01.2021
WFP, 2021 (c)	World Food Programme. 2021. ACR4-A-Financial_Detail_by_ContributionInternal_Version_27.01.2021.
WFP, 2021 (d)	World Food Programme. 2021. CPB_Grant_Balances_Report_27.01.21
WFP, 2021 (e)	World Food Programme. 2021. ACR1-AStandard_Country_Report_27.01.2021.
WFP, 2021 (f)	World Food Programme. 2021. CPBPlan_vs_Actuals_Report_27.01.2021
WFP, 2021 (g)	World Food Programme. 2021. School Feeding Contribution to the Sustainable Development Goals: A Strategic Evaluation. SFSE Evaluation Report draft 2 for submission 10.02.2021
WFP, 2021 (h)	World Food Programme. 2021. Pre-CSP Mozambique Distribution Contribution Stats
WFP, 2021 (i)	World Food Programme. 2021. CM-R002b_– _Annual_Beneficiaries_by_Strategic_Outcome,_Activity_and_Modality_(CSP)_v1.1
WFP, 2021 (j)	World Food Programme. 2021. CM-R020
	_Adj_Pars_&_Bens_by_Act_Tag,_Ben_Grp,_Gender,_Age_Grp_v1.1 (1)
WFP, 2021 (k)	World Food Programme. 2021. ACR1-A – Standard Country Report, date: 27.01.2021
WFP, 2021 (I)	World Food Programme. 2021. ACR4-A-Financial Detail by Contribution, date: 27.01.2021
WFP, 2021 (m)	World Food Programme. 2021. CPB Resource situation, date: 27/01/2021
WFP, 2021 (n)	World Food Programme. 2021. CPB Grant Balances Report, date: 27/01/2021
WFP, 2021 (o)	World Food Programme, 2017. Resource Situation, date: 31/12/2017
WFP, 2021 (p)	World Food Programme. 2021. Distribution Contribution Stats
WFP, 2021 (q)	World Food Programme, UNICEF. 2021. WFP and UNICEF's joint nutrition relief and recovery operation in response to Tropical Cyclones Idai and Kenneth. Consolidated Final Report.
WFP, 2021 (r)	World Food Programme. 2021. Programming to treat Moderate Acute Malnutrition
WFP, 2021 (s)	World Food Programme. 2021. Retrospective analysis. Availability and Stockout of Specialized Nutritious Foods for Acute Malnutrition Treatment in Mozambique.
WFP, 2021 (t)	World Food Programme. 2021. Food security and livelihoods under a changing climate in Mozambique.
WFP, 2021 (u)	World Food Programme. 2021. Food security and climate change, the pressing reality of Mozambique
WFP, 2021 (v)	World Food Programme. 2021. Gender Analysis Report
WFP, 2021 (w)	World Food Programme. 2021. Management Information Note: Interim Findings from the Internal Audit of WFP Operations in Mozambique.
WFP, 2021 (x)	World Food Programme. 2021. Beneficiary Feedback & Complaint Mechanism.
	Standard Operational Procedures (SOP)
WFP, 2021 (y)	World Food Programme. 2021. Knowledge, Attitudes and Practices (KAP) study. From the multisectoral Gender Transformative and Nutrition Sensitive stunting prevention Project in Sofala, Mozambique.
WFP, 2021 (z)	World Food Programme. 2021. Country Office Mozambique. 2020 Annual Performance Plan – EYR.
WFP, 2021 (aa)	World Food Programme. 2021. Results WFP Mozambique Outcome Survey October/November 2020 Baseline 2020-2021 Lean Season Response (Zambezia, Tete, Manica, Sofala, Inhambane, Gaza and Maputo).
WFP, 2021 (ab)	World Food Programme. 2021. Eloise After Action Review (AAR) Results.

WFP, 2021 (ac)	World Food Programme. 2021. Results of WFP Mozambique Outcome Survey May 2021 Endline 2020-2021 Lean Season Response (Zambezia, Tete, Manica, Sofala, Inhambane, Gaza and Maputo), L2 Response to IDPs (Cabo Delgado and Nampula), and COVID-19 Response (Tete and Zambezia).
WFP, 2021 (ad)	World Food Programme. 2021. Outcome Monitoring Integrated Climate Risk Management Climate-resilient food security for women and men smallholders in Mozambique through integrated climate risk management
WFP, 2021 (ae)	World Food Programme. 2021. Minimum Monitoring Requirements by programme.
WFP, 2021 (af)	World Food Programme. 2021. Mid-Term Review of the Integrated Climate Risk Management Project, Mozambique.
WFP, 2021 (ag)	World Food Programme. 2021. Process-Output Monitoring Report Mozambique. November 2020 – March 2021.
WFP, 2021 (ah)	World Food Programme. 2021. Standard Operating Procedures for Outcome and Process Monitoring WFP Mozambique.
WFP, 2021 (ai)	World Food Programme. 2021. Mainstreaming of Disability Disaggregation: A Phased Approach. Technical Note.
WFP, 2021 (aj)	World Food Programme. 2021. Strategy for Support to Social Protection: Summary <i>v</i> ersion.
WFP, 2021 (ag)	World Food Programme. 2021. Annual Performance Plan 2020 – EYR.
WFP, 2021 (ah)	World Food Programme. 2021. Corporate Results Framework. Management Key Performance Indicators. Percentage of post-delivery losses for PDL Report.
WFP, 2021 (ai)	World Food Programme. Executive Board, 2021. Report on global losses for the period from 1 January to 31 December 2020.
WFP, 2021 (aj)	World Food Programme. 2021. Retrospective analysis. Availability and Stockout of Specialized Nutritious Foods for Acute Malnutrition Treatment in Mozambique.
WFP, 2021 (ak)	World Food Programme. 2021. State of School Feeding Worldwide 2020.
WFP, nd (a)	World Food Programme, nd. WFP Mozambique
WFP, nd. (b)	World Food Programme, nd. <i>Provision of Logistics and Emergency</i> Telecommunications Support to Humanitarian Emergency Operations in Flood Affected  Areas of Mozambique
WFP, nd. (c)	World Food Programme, UNESCO, nd. <i>Integrating Nutrition Education and School Meals Programmes in Mozambique</i> .
WFP, nd. (d)	World Food Programme, nd. Concept Note: Towards a nutrition sensitive agricultural value chain.
WFP, nd. (e)	World Food Programme, nd. Concept Note: A chance for every schoolchild: Partnering to scale up school health and nutrition for human capital in Mozambique.
WFP, nd. (f)	World Food Programme, nd. WFP – Cartier Philanthropy Partnership. Project Proposal. Scaling-Up the Zero Food Loss Initiative in Mozambique: Empowering smallholder farmers and market actors in Mozambique to reduce postharvest loss.
WFP, nd. (g)	World Food Programme, nd. Gender transformative and nutrition sensitive programme to strengthen food and nutrition security, and resilience—Post-Harvest Loss Component.
WFP, nd. (h)	World Food Programme, nd. Project Concept Note: Improving smallholder farmers' market integration in Mozambique through a Virtual Farmers Market.
WFP, nd. (i)	World Food Programme, nd. Technical and Financial Report – 2017-2020 partnership period.
WFP, nd (j)	World Food Programme, Centro de Excelência contra a Fome, nd. Série Boas Práticas Alimentação Escolar Nos Países DeLíngua Portuguesa Cabo Verde • São Tomé E Príncipe • Brasil • Moçambique.

WFP, nd (k) World Food Programme, Centro de Excelência contra a Fome nd. Série Boas Práticas Financiando Alimentação Escolar. Ferramentas para reforçar programas nacionais. WFP, nd (l) World Food Programme. nd. WFP Standard Operating Procedures. Safe and Dignified Distributions. Mozambique. World Food Programme. nd. WFP's Gender Transformative Country Strategic Plan WFP, nd (m) (2017-2021). World Food Programme. nd. Step by step guide for handling cases of sexual WFP, nd (n) exploitation and abuse (SEA) - country office Mozambique. WFP, nd (o) World Food Programme. nd. A Cooperação Sul-Sul ganha asas: Madagáscar e Moçambique embarcam num treino avançado de Veículos Aéreos Não Tripulados (VANT ou Drones). World Bank, 2018 World Bank. 2018. Facing Forward: Schooling and Learning in Africa World Bank, 2020 (a) World Bank. 2020. Education Service Delivery in Mozambique: A Second Round of the Service Delivery Indicators Survey World Bank. 2021. International Development Association. Project Appraisal World Bank, 2021 (a) Document on a Proposed Grant. World Bank, 2021 (b) World Bank. 2021. Financing agreement (Northern Crisis Recovery Project) between the Republic of Mozambique and International Development Association. World Bank DataBase, World Bank, nd.

World Bank, World Food Programme. nd. Estudo sobre mecanismos de

coordenação entre o INAS E O INGC.

World Bank, nd.

## **Annex 8: Agenda of the In-Country Mission**

#### **Colour Legend:**

Field work in the Capital, Maputo
Field work in the province of Sofala
Field work in the province of Gaza

#### **TABLE 25: FIELD WORK AGENDA**

	Date		Field activity	
05/07	Monday	Morning	WFP country office: meeting with CD + WFP staff	
05/07	Monday	Afternoon	Meeting with Head of Supply Chain	
06/07	Tuesday	Morning	Meetings with government authorities (MINEDH)	
06/07	Tuesday	Afternoon	Meeting with Head of Programme	
06/07	Tuesday	Afternoon	Travel to Beira by air (province of Sofala)	
		Morning	Meeting with Head of Field Office - Sofala	
07/07	Wednesda		Meeting with INGD delegation in Beira + Agriculture Directorate	
у у			Meetings with Logistic Associate – WFP Sofala office	
		Afternoon	Meeting Office of Reconstruction post-cyclones - GREPOC	
		Morning	Travel to Buzi district	
08/07	Thursday		Focus groups with district authorities and beneficiaries of post- emergency support to cyclone-affected households in Buzi	
		Afternoon		
			Return to Beira	
			Travel to Dondo	
		Morning	Focus group with food assistance for assets (FFA) beneficiaries	
09/09	Friday	Morning	Meeting with district authorities in Dondo	
			Return to Beira and follow-up meeting with INGD	
		Afternoon	Focus group with WFP field office Sofala staff	
10/07	Saturday	Morning	Return to Maputo by air	

11/07	Sunday	Morning	Travel by road to Xai-Xai (province of Gaza)
			Meeting with Head of WFP Field Office (Gaza)
		Morning	Meeting with provincial authorities – agriculture + INGD and education
12/07	12/07 Monday		Travel by road to Chibuto district
		Afternoon	Meeting with district administrator and district social action officer
		7	Meeting with climate risk management officer and district monitors  – WFP Gaza
			Focus groups with beneficiaries in Chibuto FFA and integrated
		Morning	climate risk management (ICRM) component + early warning system.
13/07	Tuesday		Travel by road to Chokwé district
		Afternoon	Meeting with Chókwé district authorities – permanent secretary + agriculture
		Morning	Travel by road to Massingir district
	Wednesda		Meeting with District Director of Education
14/07			Visit to school and meeting with school director in Massingir (school feeding)
	У	У	Travel by road to Chokwé district
		Afternoon	Focus group with beneficiaries of integrated climate risk
			management component + early warning system
		Morning	Travel by road to Maputo (capital)
15/07	Thursday	Morning	Meetings with government authorities (MoH)
	,	Afternoon	Meetings with government authorities (INAM)
			Meeting with government authorities (INGD)
16/07	Faid	Morning	Meeting with government authorities (SETSAN)
16/07	Friday		Meeting with government authorities (MoH – Nutrition Dep)
		Afternoon	Team work – wrap up

### **Annex 9: Evaluability Assessment**

1. This annex provides an overview of the evolution of the logical framework of the country strategic plan since its inception and an evaluability assessment. Detailed data at the indicator level is presented in Annex 15.

#### Overall data availability, quality and challenges

2. Over time the country strategic plan has been subject to seven budget revisions, often in connection with changes in the country context (for example, emergency response to cyclones, droughts, floods and the escalation of non-state armed attacks in the north). These revisions vary in scope, but they reflect a very dynamic country context. The country strategic plan has also seen substantial changes (for example, new activities were introduced in 2019), while WFP had to deal with new and emerging operational priorities through a significant expansion of the country budget (following revisions to needs-based assessments) and saw a corresponding substantial increase in staff numbers. As a result, the country strategic plan in Mozambique does not follow a linear implementation. The onset of large-scale emergencies has a significant impact on WFP operations in Mozambique. Furthermore, conducting the evaluation before the end of the country strategic plan limited the ability to perform a complete assessment of all the activities.

#### **Data availability**

- 3. Both the definition and the number of indicators the country office has reported against have evolved over time, thus challenging trend analysis. On one hand, the number of indicators has expanded over time. On the other hand, reporting against existing indicators has increased significantly, particularly between 2019 and 2020. Substantial changes to the number and type of indicators make it difficult to track progress over the implementation of the country strategic plan. The issue affects 2017 and 2018 data for most type of indicators. The baseline for many indicators was recorded in 2019 for the first time.
- 4. Quantitative indicators have been used to monitor activities of a mostly qualitative nature such as capacity strengthening and technical assistance. Indicators for these activities record the number of activities conducted (for example, trainings) and attendees (for example, to a training), but do not provide qualitative information about the usefulness and results of activities. The team tried to assess this dimension by other means, including through attention to the effects of capacity strengthening in interviews and focus groups, and by identifying changes in terms of the quality of processes (for example, planning process, response capacity, etc.).
- 5. WFP documentary evidence and data arerich. However, the impact of COVID-19 limited the ability of WFP to conduct thorough outcome and process monitoring activities over 2020 and 2021, which compromised the availability of data for this period.
- 6. A changing and expanding beneficiary population, especially following external shocks, made it difficult to compare across years. In this regard, indicators examined by the team had to be assessed against existing plans and not linearly due to changes in the underlying population. During the evaluation, the team explored the data in more detail (for example, geographical breakdown) to develop a more refined analysis wherever possible.
- 7. Overall, gender disaggregated data is available for beneficiaries, cross-cutting, output and outcome indicators. Beneficiary data is also broken down by age. The team has identified some challenges in relation to performance indicators. These challenges apply to indicators in general and are not specific to data disaggregated by sex.
- 8. Some activities bundle together different interventions that have changed over time. For example, Activity 3 is the sole activity under Outcome 2. Due to the different emergencies, Activity 3 accounts for 70 percent of the budget received. At the same time, the target population has changed over time. At some point, it was predominantly cyclone-affected communities, while now the main target is internally displaced people (IDP) in Cabo Delgado. The same indicators are used across the implementation of the country strategic plan, but changes in the underlying population mean that values sometimes reflect these changes rather than performance issues.

#### **OUTCOME INDICATORS**

- 9. The number of outcome indicators reported for the country strategic plan increased significantly in 2019 compared to previous years. In 2017, there were 26 indicators reported. In 2019, the figure increase to 57. In 2020, there was a drop in the number of outcome indicators reported. This is due to the impact of COVID-19, which impacted outcome monitoring activities. The number of indicators broken down per gender is slightly lower, but this is expected because not all outcome indicators can be broken down per gender.
- 10. There are only two outcome indicators looking at capacity strengthening in the country strategic plan. Activity 5 and Activity 6 include an indicator on the "number of national food security and nutrition policies, programmes and system components enhanced as a result of WFP capacity strengthening".

**TABLE 26. COUNTRY STRATEGIC PLAN OUTCOME INDICATORS PER ACTIVITY** 

Act .#	Activity	2017 Ove/fem/ mal	2018 Ove/fem/ mal	2019 Ove/fem/ mal	2020 Ove/fem/ mal
1	Coping strategy Index (CSI)1: 01. Provide capacity strengthening to prepare for, respond to and recover from, weather-related shocks, to the Government at national, subnational and community levels	0/0/0	0/0/0	1/0/0	1/0/0
2	CSI2: 02. Provide technical assistance to the Government in making social protection programmes shock-responsive and hunger–sensitive	0/0/0	0/0/0	12/10/10	13/10/10
3	URT1: 03. Provide cash and/or food transfers to vulnerable households affected by crisis	19/19/19	19/18/18	24/23/23	23/22/22
4	SMP1: 04. Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	3/3/3	2/2/2	4/4/4	1/1/1
5	NPA1: 05. Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	0/0/0	0/0/0	3/0/0	3/0/0
6	SMS1: 06. Enhance the aggregation, marketing and decision making capacities of smallholder farmers, with focus on women	3/1/1	2/0/0	12/8/8	11/8/8
7	CPA1: 07. Provide supply chain services to humanitarian and development partners	1/0/0	1/0/0	1/0/0	1/0/0
8	CPA1: 08. Provide services through the logistics cluster to government and other humanitarian and development partners	0/0/0	0/0/0	0/0/1	0/0/0
9	CPA2: 09. Provide emergency telecommunications cluster services to government and other humanitarian and development partners	0/0/0	0/0/0	0/0/0	0/0/0
10	CPA3: 10. Provide humanitarian air services to government and other humanitarian and development partners	0/0/0	0/0/0	0/0/0	0/0/0
11	CPA4: 11. Provide accommodation, transport and other services as required to humanitarian and development partners	0/0/0	0/0/0	0/0/0	0/0/0
	Total	26/23/23	24/20/20	57/45/46	53/41/41

Source: COMET

#### **OUTPUT INDICATORS**

11. The number of output indicators reported by the country office has increased from 21 in 2017 to 96 in 2020. Compared to outcome indicators, the number of output indicators is more variable that outcome indicators (for example, in 2018 there are 76 indicators reported, compared to 68 in 2019) because outcome indicators are adjusted to the type of activity. Nonetheless, it is interesting to look at the number of indicators reported against target values to get an idea of improvements in the monitoring framework. The data shows that no indicators were reported against target values in 2017 and 2018. In 2019 the number of indicators reported against target values was 63. In 2020 the figure dropped slightly to 61.

**TABLE 27. COUNTRY STRATEGIC PLAN OUTPUT INDICATORS PER ACTIVITY** 

Act.	Activity	Total reported				Reported against target			
#	Activity		2018	2019	2020	2017	2018	2019	2020
1	CSI1: 01. Provide capacity strengthening to prepare for, respond to and recover from, weather-related shocks, to the Government at national, subnational and community levels	3	6	4	4	0	0	4	3
2	CSI2: 02. Provide technical assistance to the Government in making social protection programmes shock-responsive and hungersensitive	4	3	3	8	0	0	3	7
3	URT1: 03. Provide cash and/or food transfers to vulnerable households affected by crisis	6	51	21	52	0	0	18	26
4	SMP1: 04. Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	4	11	18	8	0	0	17	6
5	NPA1: 05. Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	3	3	1	6	0	0	1	6
6	SMS1: 06. Enhance the aggregation, marketing and decision making capacities of smallholder farmers, with focus on women	1	2	10	9	0	0	10	7
7	CPA1: 07. Provide supply chain services to humanitarian and development partners	0	0	5	6	0	0	4	6
8	CPA1: 08. Provide services through the logistics cluster to government and other humanitarian and development partners	0	0	2	1	0	0	2	0
9	CPA2: 09. Provide emergency telecommunications cluster services to government and other humanitarian and development partners	0	0	1	0	0	0	1	0
10	CPA3: 10. Provide humanitarian air services to government and other humanitarian and development partners	0	0	2	2	0	0	2	0
11	CPA4: 11. Provide accommodation, transport and other services as required to humanitarian and development partners	0	0	1	0	0	0	1	0
	Total	21	76	68	96	0	0	63	61

Source: COMET

#### **CROSS-CUTTING INDICATORS**

12. The number of cross-cutting indicators reported in the country strategic plan has increased over time. Interestingly, COMET indicates that all cross-cutting indicators are recorded for Activity 3 only. In comparison gender indicators were reported for all five components of Country Programme 200286 and protection indicators were reported for two components.

**TABLE 28. COUNTRY STRATEGIC PLAN CROSS-CUTTING INDICATORS PER ACTIVITY** 

Act .#	Activity	2017	2018	2019	2020
1	CSI1: 01. Provide capacity strengthening to prepare for, respond to and recover from, weather-related shocks, to the Government at national, subnational and community levels	0	0	0	0

2	CSI2: 02. Provide technical assistance to the Government in making social protection programmes shock-responsive and hunger–sensitive	0	0	0	0
3	URT1: 03. Provide cash and/or food transfers to vulnerable households affected by crisis	0	4	10	10
4	SMP1: 04. Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	0	0	0	0
5	NPA1: 05. Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	0	0	0	0
6	SMS1: 06. Enhance the aggregation, marketing and decision making capacities of smallholder farmers, with focus on women	0	0	0	0
7	CPA1: 07. Provide supply chain services to humanitarian and development partners	0	0	0	0
8	CPA1: 08. Provide services through the logistics cluster to government and other humanitarian and development partners	0	0	0	0
9	CPA2: 09. Provide emergency telecommunications cluster services to government and other humanitarian and development partners	0	0	0	0
10	CPA3: 10. Provide humanitarian air services to government and other humanitarian and development partners	0	0	0	0
11	CPA4: 11. Provide accommodation, transport and other services as required to humanitarian and development partners	0	0	0	0
	Total	0	4	10	10

Source: COMET

# **Annex 10: Country Strategic Plan Strategic Outcomes, Outputs and Activities**

#### **TABLE 29: COUNTRY STRATEGIC PLAN STRATEGIC OUTCOMES, OUTPUTS AND ACTIVITIES**

CSP Strategic Outcomes	CSP Outputs	CSP Activities	Focus Area
	<b>1.</b> People in shock-prone areas benefit from the Government's strengthened capacity to plan and prepare for, respond to and recover from shocks in order to meet their basic needs in times of crisis.		
	2. Shock-affected people benefit from the Government's strengthened capacity to provide expanded safety-net services in order to meet their basic needs in times of crisis.	Activity 1: Provide capacity strengthening to prepare for, respond to and recover from weather-related shocks, to the Government at	
SO 1 - Households in food-insecure areas of Mozambique are able to maintain access to adequate and nutritious food throughout the year,	<b>3.</b> Targeted food insecure communities benefit from construction and/or rehabilitation of assets that improve food security and build resilience to natural shocks and climate change.	mmunities benefit from construction and/or prove food security and build resilience to	
including in times of shock	<b>4.</b> Targeted households benefit from improved knowledge in nutrition, care practices and healthy diets in order improve their food consumption and nutritional status.	Activity 2: Provide technical assistance to the Government in making social protection programmes shock-responsive and hunger –	
	<b>5.</b> Targeted food insecure communities receive conditional cash- and/or food-based transfers in order to improve their food consumption.	sensitive	
	Shock-affected people receive unconditional cash and/or food-based transfers in order to meet their basic food and nutrition requirements.		
SO 2 - Shock-affected people in Mozambique are able to meet their basic food and nutrition needs during	2. Shock-affected malnourished children and pregnant and lactating women receive specialized nutritious foods in order to treat and reduce acute malnutrition rates.	Activity 3: Provide cash and/or food transfers to vulnerable households affected by crisis	Crisis response
and immediately after a crisis	<b>3.</b> Shock-affected people benefit from improved knowledge in nutrition, care practices and healthy diets in order to improve their nutritional status.		
SO 3 - Children in chronically food- insecure areas have access to nutritious food throughout the year	School children targeted by the national home-grown school feeding programme benefit from improved design, finance and implementation	Activity 4: Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	Root causes

	capacity of the Government that helps meet their basic food and nutrition needs and increase school attendance and retention.  2. WFP-targeted school children receive a nutritious meal every day they attend school in order to meet basic food and nutrition needs and increase school attendance and retention.  3. Targeted school children benefit from improved knowledge in nutrition, care practices and healthy diets in order to improve their nutritional status.		
SO 4 - Targeted people in prioritized areas of Mozambique have improved nutrition status in line with national targets by 2021	<ol> <li>Vulnerable people in Mozambique benefit from strengthened, evidence-based national capacity to combat stunting and micronutrient deficiencies in order to improve their nutritional status.</li> <li>Vulnerable people in Mozambique benefit from improved knowledge in nutrition, care practices and healthy diets in order to improve their nutritional status.</li> </ol>	Activity 5: Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	Root causes
SO 5 – Targeted smallholder farmers in northern and central Mozambique have enhanced livelihoods by 2021	<ol> <li>Targeted smallholder farmers benefit from WFP value chain support in order to have improved access to profitable markets and increase their incomes.</li> <li>Targeted smallholder farmer households benefit from improved knowledge in nutrition, care practices and healthy diets in order to improve their nutritional status.</li> </ol>	Activity 6: Enhance the aggregation, marketing and decision making capacities of smallholder farmers, with focus on women	Root causes
SO 6 – Humanitarian and development partners in Mozambique are reliably supported by an efficient and effective supply chain and information and communications technology services and expertise	<ol> <li>Vulnerable communities benefit from WFP provision of supply chain and IT services and expertise to the Government and other partners that improves the effectiveness of development and humanitarian programmes.</li> <li>Vulnerable communities benefit from increased supply chain capacity of the Government and other partners that improves the effectiveness of development and humanitarian programmes.</li> </ol>	Activity 7: Provide supply chain services to humanitarian and development partners	Resilience building
	1. Populations affected by crisis benefit from logistics cluster services to national disaster management cells, humanitarian agencies and partners in order to timely receive life-saving food and medical supplies.	Activity 8: Provide services through the logistics cluster to government and other humanitarian and development partners	
SO 7 – Government and humanitarian partners in Mozambique have access to effective and reliable services during times of crisis	<b>2.</b> Populations affected by crisis benefit from emergency telecommunications services to national disaster management cells, humanitarian agencies and partners in order to receive timely life-saving assistance.	Activity 9: Provide emergency telecommunications cluster services to government and other humanitarian and development partners	Crisis response
	<b>3.</b> Populations affected by crisis benefit from the humanitarian air services to national disaster management cells, humanitarian agencies and partners in order to receive timely humanitarian assistance.	Activity 10: Provide humanitarian air services to government and other humanitarian and development partners	

<b>4.</b> Populations affected by crisis benefit from on-demand services to humanitarian and development partners in order to receive timely humanitarian assistance.		
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Source: Evaluation team based on Country Strategic Plan (2017-2021) and subsequent budget revisions

# **Annex 11: Country Strategic Plan Alignment with National Policies and Strategies**

#### TABLE 30. COUNTRY STRATEGIC PLAN ALIGNMENT WITH NATIONAL POLICIES AND STRATEGIES

Туре	National policy or strategy	Focus	Alignment with WFP Country Strategic Plan
	Agenda 2025 (nation's vision and strategy)	Intends to be a guide for the country's development up to 2025 functioning as a shared national vision to provide a set of guidelines for medium and long-term action. Food security is set as a top priority for an agricultural and rural development strategy. However, no specific nutrition targets or concrete actions are articulated	Being an overarching policy document, the CSP document affirms its alignment with the Agenda 2025. However, no explicit reference to such alignment was found in the rationale of the SOs and its respective activities stated in the CSP. Nevertheless, it is clear that SO 5 is well aligned with this vision, namely in regard to the enhancement of smallholder farmers' capacities through WFP value chain support (Activity 6).
Overarching policy document	National Development Strategy (2015-2035)	This strategy was approved to guide the operationalization of the Agenda 2025. References to nutrition priorities and concrete nutrition-related actions are scarce. The food insecurity issue is mainly addressed through increased production and access to markets by smallholder farmers	Not mentioned in the CSP document. However, Activity 6 within SO 5 is aligned with this strategy by focusing on improving smallholder farmers' access to profitable markets and increase of their incomes
	Five-Year Government Programme (PQG 2015- 2019)	Is the central policy document that guides the Government's intervention across sectors <sup>8</sup> and is implemented through the different sectoral policies and strategies. The PQG focuses on five priorities to reduce poverty: i) consolidating national unity, peace and sovereignty; ii) developing the human capital and social; iii) promoting employment, productivity and competitiveness; iv) developing economic and social infrastructure; and v) ensuring sustainable management and transparent natural resources and environment. More specifically, food and nutrition security is addressed within priority (iii) - promoting employment and improving productivity and competitiveness. Key policy actions include the development of market-oriented agriculture, with strong involvement of family farming and private sector in order to generate employment and income. It is	As the main document that guides government action, the PQG is recurrently mentioned in the CSP document  Under SO 1, Activity 1 focusing on increasing resilience to face climate-related shocks is well aligned with the strategic actions defined under PQG priority 5: "Reduce the vulnerability of communities, the economy and infrastructure to climate risks and natural and anthropogenic disasters"

<sup>8</sup> The PQG 2015-2019 was in force at the time of the formulation of the CSP. The new PQG covers the period 2020-2024.

Туре	National policy or strategy	Focus	Alignment with WFP Country Strategic Plan
		also worth noting that this PGQ incorporates gender-sensitive design and promotes secure tenure, equitable use and sustainable management of natural resources by poor rural men and women and other marginalized groups	Under SO 3, Activity 4 focusing on strengthening the national school feeding programme is aligned with PQG priority 2 aimed at strengthening human and social capital. Under SO 4, part of Activity 5 that focuses on improving knowledge in nutrition, care practices and heathy diets is also aligned with the abovementioned PQG priority 2  Under SO 5, the CSP document mentions alignment with PQG priority 2, but no evidence was found in this regard. On the other hand, evidence of explicit alignment of SO 5 with the PQG was found within its priority 3, namely in regard to promoting employment and improving productivity and competitiveness, with an emphasis on agriculture  SO 6 and SO 7 are broadly aligned with PQG priority 1 focusing on consolidating the culture of peace, democracy and political, economic, social and cultural stability
Agriculture, food security and nutrition-related policies and strategies	Strategic Plan for the Development of the Agricultural Sector 2011-2020 (PEDSA)	The PEDSA aims at contributing to the food security and income of agrarian producers in a competitive and sustainable manner, guaranteeing social and gender equity. This strategic plan is based on four key pillars:  Pillar 1: agricultural productivity – increased productivity, production and competitiveness in agriculture contributing to an adequate diet  Pillar 2: market access – services and infrastructure for greater market access and guiding framework conducive to agrarian investment  Pillar 3: natural resources – sustainable use and full use of land, water, forests and fauna resources  Pillar 4: institutions – strong agricultural institutions	Quoted in the CSP document. Alignment of WFP strategy within the focus areas of resilience (SO 1) and root causes (SO 3, SO 4 and SO 5) with PEDSA pillars 1 and 2
	Multisectoral Plan of Action for the	The state of the s	Quoted in CSP document and good alignment within Activity 5 under SO 4 focusing on

Туре	National policy or strategy	Focus	Alignment with WFP Country Strategic Plan
	Reduction of Chronic Malnutrition 2011-2020 (PAMRDC)	The <b>PAMRDC</b> was approved in 2011 under the coordination of the Ministry of Health, with a strong involvement of SETSAN and WFP support. It aims to reduce stunting in children under 5, recognizing wasting in pregnant and lactating women and girls and in children under 2 as risk factors for stunting	providing capacity strengthening and technical assistance towards combating stunting
	National Food and Nutrition Security Strategy 2008-2015 (ESAN)	The <b>ESAN</b> was adopted in 1998 and reviewed in 2007. In terms of content, this strategy states that FNS and the right to food are core aspects of the different sectoral strategies towards fighting against hunger at all levels of governance. ESAN II strategic pillars are based on food and nutrition security dimensions (food production and availability, access to food, food consumption, etc.), thus contributing to a comprehensive approach.	Quoted in CSP document. Alignment of WFP strategy within the focus areas of resilience (SO 1) and root causes (SO 3, SO 4 and SO 5)
	National Strategy for Food Fortification 2016-2020	This strategy aims to accelerate and expand the fortification of staple foods in Mozambique, namely wheat and maize flour, cooking oil, salt and sugar	Quoted in CSP document, its review and update was supported by the WFP under Activity 5 (SO 4) in the frame of the MGD1c programme, funded by the European Union
	Sustenta Programme	The "Sustenta" Programme is financed by the World Bank aiming at integrating family farming into productive value chains and improving livelihoods of rural households by promoting sustainable agriculture (social, economic and environmental)	Not mentioned in the CSP document
	National Agriculture Sector Investment Plan 2013-2017 (PNISA)	The PNISA contains a list of priority national investments and interventions for the agrarian sector with the aim of contributing to food security, increasing the income and profitability of producers, and increasing market-oriented agricultural production	Not mentioned in the CSP document
Health	Strategic Plan for the Health Sector 2014- 2019	This plan provides the overall policy guidance for the health sector. It includes a specific nutrition programme focused, inter alia, on promoting good food and nutrition practices at the household level through the development and implementation of the social and behaviour communication changes strategies and contribute to the reduction of micronutrient deficiencies	Not mentioned in the CSP document, but broad alignment within Activity 5 (SO 4) regarding the capacity strengthening towards combating stunting and micronutrients deficiencies
sector	National Strategic Plan for Response to HIV/AIDS (2015-2019)	This provides strategic directions for addressing nutrition in the context of HIV/AIDS mitigation as when nutrition and food support are integrated into treatment, they can reduce mortality and save lives	Not mentioned in the CSP document. No evidence of concrete alignment within CSP SOs and related activities
	Strategy for Maternity Waiting Homes (2009)	This strategy sets out dietary requirements for pregnant women close to delivery	Quoted in the CSP document and strong alignment within Activity 5 (SO 4) towards

Туре	National policy or strategy	Focus	Alignment with WFP Country Strategic Plan
			improving knowledge in nutrition, care practices, and healthy diets
Social protection sector	National Strategy for Basic Social Security (2016-2024)	Provides the overall policy guidance in regard to basic social protection. In particular, it aims to improve the management and coverage of social security programmes, including during emergency response and recovery  It also includes as a priority the provision of food to primary schools, as well as to other vulnerable groups through boarding schools	Mentioned in the CSP document. Strong alignment within Activity 2 (SO 1) in regard to technical assistance to social protection programmes, as well as within Activity 3 (SO 2) in regard to the provision of cash and food transfers to vulnerable populations affected by crisis  Alignment within Activity 4 (SO 3) as an opportunity for institutionalizing school feeding as a "safety net" as part of a broader national social protection system
Education sector	Strategic Plan for the Education Sector	Provides the overall policy guidance for the education sector. School feeding is placed as a priority for the education sector, recognizing that adequate food is essential for the good performance of students. This strategy proposes that the school environment include, among others, access to drinking water, sanitation and access to a balanced diet. This strategy links school feeding with social protection and stipulates the gradual introduction of a school feeding programme in districts with higher levels of vulnerability to food insecurity and dropouts	Not mentioned in the CSP document, but strong alignment within Activity 4 (SO 3) towards strengthening the Government's capacity to manage the school feeding programme (PRONAE)
	National School Feeding Programme (PRONAE)	Approved in 2013, the programme foresees the expansion of school feeding to all pre-primary and primary schools, emphasizing local food procurement, community participation and nutrition education	Mentioned in the CSP and strongly linked to Activity 4 (SO 3) towards strengthening the Government's capacity to manage the school feeding programme (PRONAE)
Climate change	National Strategy of Adaptation and Mitigation of Climate Change 2013-2025	This strategy sets out guidelines for building resilience, including reducing climate risks, in communities and the national economy and promoting low-carbon development and a green economy, through its integration into the sectoral and local planning process	Quoted in the CSP document with alignment within Activity 1 (SO 1) focusing on resilience building to prepare for and respond to weather-related shocks
	Environmental Strategy for the Sustainable Development of Mozambique	This strategy guides government action to promote sustainable development, including natural resource management and climate change mitigation	Not mentioned in the CSP document

Туре	National policy or strategy	Focus	Alignment with WFP Country Strategic Plan
	National REDD+ Strategy 2016-2030  Mozambique's REDD+ Strategy guides the actions of the Government and other actors to promote the reduction of carbon emissions in the context of combating climate change. In particular, its agriculture-focused objective 2 provides guidance to promote sustainable agricultural practices that ensure increased productivity of both subsistence and cash crops		Not mentioned in the CSP document
	National Sustainable Development Programme 2030 (PNDS)	The programme aims to promote inclusive, sustainable, integrated development aimed at generating income in rural areas	Not mentioned in the CSP document
	Gender Strategy and Action Plan for Agrarian Sector 2016- 2025	This strategy provides guidelines to ensure access to and control of resources, benefits, rights and equal opportunities for women and men in order to sustainably ensure an increase in production and productivity, allowing for food security and increased family income	Not mentioned in the CSP document, although a broad alignment can be found within Activity 5 (SO 4) and Activity 6 (SO 5) regarding improvement of knowledge and healthy diets of vulnerable communities
Gender	Gender Strategy of the Education and Human Development Sector 2016-2020	Formulated with the support of UNICEF, This strategy provides guidelines to strengthen equal rights and opportunities for children, young people and adults of both sexes in accessing education	Quoted in the CSP document with alignment within Activity 4 (SO 3) with a view of making the school feeding programme more gender-transformative
Gender	National Action Plan on Women, Peace and Security 2018-2022	Although approved after the design of the CSP, this strategy is relevant as it addresses the political and legal framework on women, peace and security; the gender perspective in emergency relief and recovery efforts and sexual and gender-based violence in conflict and peace situations	Not mentioned in any of the CSP reviews, but relevant in the context WFP supply chain services towards resilience building (SO6) and crisis response (SO7)
	Strategic Gender Plan of the National Institute of Management of Calamities (INGD) 2016-2020	This strategic plan provides guidance for the multi-sectoral and participatory approach on the need to ensure the equitable participation of men and women in the actions of risk and disaster reduction and climate change adaptation, (CCA) in improving attention to the specific needs of women and girls for prevention of gender-based violence, sexual violence and HIV/AIDS in Mozambique	Not quoted in the CSP document, but relevant in the context WFP supply chain services to humanitarian and development partners (SO 6) and crisis response (SO 2 and SO 7)
Disaster Risk Reduction	Disaster Risk  Disaster Risk  Defines the government's strategy for disaster risk reduction and the main actions for reducing vulnerability to extreme events in Mozambique		Mentioned in the CSP document with alignment within the focus areas of resilience building (SO 1 and SO 6) and crisis response (SO 2 and SO 7)

Source: Evaluation team based on documentary review

# **Annex 12: Country Strategic Plan Alignment with the National Sustainable Development Goals Framework**

#### TABLE 31. COUNTRY STRATEGIC PLAN ALIGNMENT WITH NATIONAL SUSTAINABLE DEVELOPMENT GOAL PRIORITIES

CSP Strategic Outcomes	SDG target in the Country Strategic Plan	CSP Activities	Alignment with the Mozambique National SDG Framework
<b>SO 1</b> - Households in food-insecure areas of Mozambique are able to maintain access to adequate and nutritious food throughout the year, including in times of shock	<b>SDG Target 2.1</b> : By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants,	Activity 1: Provide capacity strengthening to prepare for, respond to and recover from weather-related shocks, to the Government at national, subnational and community levels  Activity 2: Provide technical assistance to the Government in making social protection programmes shock- responsive and hunger-sensitive	Included as a priority in the National Framework for SDG indicators. The SETSAN/Ministry of Agriculture is responsible for collecting and reporting data
SO 2 - Shock-affected people in Mozambique are able to meet their basic food and nutrition needs during and immediately after a crisis	to safe, nutritious and sufficient food all year round	Activity 3: Provide cash and/or food transfers to vulnerable households affected by crisis	through the "Baseline Study on Food and Nutrition Security" and the "National Survey on Food and
<b>SO 3</b> - Children in chronically food-insecure areas have access to nutritious food throughout the year		<b>Activity 4</b> : Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	Nutrition Security"

<b>SO 4</b> - Targeted people in prioritized areas of Mozambique have improved nutrition status in line with national targets by 2021	SDG Target 2.2: By 2030, end all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons	Activity 5: Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	Included as a priority in the National Framework for SDG indicators. The Ministry of Health and the National Institute of Statistics (INE) are responsible for collecting and reporting data through the "Health Demographic Survey (HDS)"
<b>SO 5</b> - Targeted smallholder farmers in northern and central Mozambique have enhanced livelihoods by 2021	SDG Target 2.3: By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and nonfarm employment	<b>Activity 6</b> : Enhance the aggregation, marketing and decision making capacities of smallholder farmers, with focus on women	Included as a priority in the National Framework for SDG indicators. The Ministry of Agriculture is responsible for collecting and reporting data through the "Integrated Agrarian Survey"
SO 6 - Humanitarian and development partners in Mozambique are reliably supported by an efficient and effective supply chain and information and communications technology services and expertise	<b>SDG Target 17.16</b> : Enhance the global partnership for sustainable development, complemented by multi-	<b>Activity 7</b> : Provide supply chain services to humanitarian and development partners	
<b>SO 7</b> - Government and humanitarian partners in Mozambique have access to effective and reliable services during times of crisis	development, complemented by multi- stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the sustainable development goals in all countries, in particular developing countries	Activity 8: Provide services through the logistics cluster to the Government and other humanitarian and development partners  Activity 9: Provide emergency telecommunications cluster services to the Government and other humanitarian and development partners	Not included as a priority in the National Framework fo SDG indicators

Activity 10: Provide humanitarian air services to the Government and other humanitarian and development partners
Activity 11: Provide accommodation, transport and other services as required to humanitarian and development partners

Source: Evaluation team based on documentary review

# **Annex 13: Country Strategic Plan Alignment with the United Nations Development Assistance Framework**

TABLE 32. COUNTRY STRATEGIC PLAN ALIGNMENT WITH UNITED NATIONS DEVELOPMENT ASSISTANCE FRAMEWORK (2017-2020)

CSP Strategic Outcomes	CSP Activities	Alignment with UNDAF outcomes and outputs
SO 1 - Households in food-insecure areas of Mozambique are able to maintain access to adequate and nutritious food throughout the year, including in times of shock	Activity 1: Provide capacity strengthening to prepare for, respond to and recover from, weather-related shocks, to the Government at national, subnational and community levels  Activity 2: Provide technical assistance to the Government in making social protection programmes shock-responsive and hunger-sensitive	OUTCOME 10: Communities are more resilient to the impact of climate change and disasters  OUTPUT 10.1: Mechanisms for information management for climate change and disaster risk reduction are enhanced and coordinated  OUTPUT 10.2: Capacity of communities, government, and civil society to build resilience is strengthened  OUTCOME 5: Poor and most vulnerable people benefit from a more effective system of social protection  OUTPUT 5.2: Social protection programmes are implemented in a transparent and more efficient way  OUTPUT 5.3: Enrolment in social protection programmes improves the access of vulnerable groups to health, nutrition and education services
SO 2 - Shock-affected people in Mozambique are able to meet their basic food and nutrition needs during and immediately after a crisis	<b>Activity 3</b> : Provide cash and/or food transfers to vulnerable households affected by crisis	Not aligned
<b>SO 3</b> - Children in chronically food- insecure areas have access to nutritious food throughout the year	<b>Activity 4</b> : Strengthen the capacity of the government bodies responsible for the national home-grown school feeding programme	OUTCOME 1: Vulnerable populations are more food secure and better nourished  OUTPUT 1.1: Government and stakeholders' ownership and capacity strengthened to design

CSP Strategic Outcomes	CSP Activities	Alignment with UNDAF outcomes and outputs
		and implement evidence-based food and nutrition
		security policies
<b>SO 4</b> - Targeted people in prioritized areas of Mozambique have improved nutrition status in line with national targets by 2021	<b>Activity 5</b> : Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies	<ul> <li>OUTCOME 1: Vulnerable populations are more food secure and better nourished</li> <li>OUTPUT 1.4: Communities (and women in particular) acquire the knowledge to adopt appropriate practices and behaviours to reduce chronic undernutrition</li> </ul>
<b>SO 5</b> - Targeted smallholder farmers in northern and central Mozambique have enhanced livelihoods by 2021	<b>Activity 6</b> : Enhance the aggregation, marketing and decision-making capacities of smallholder farmers, with focus on women	<ul> <li>OUTCOME 1: Vulnerable populations are more food secure and better nourished</li> <li>OUTPUT 1.2: Producers in the agriculture and fisheries sectors with enhanced capacity to adopt sustainable production techniques for own consumption and markets</li> </ul>
SO 6 - Humanitarian and development partners in Mozambique are reliably supported by an efficient and effective supply chain and information and communications technology services and expertise	<b>Activity 7</b> : Provide supply chain services to humanitarian and development partners	Not aligned
<b>SO 7</b> - Government and humanitarian partners in Mozambique have access to effective and reliable services during times of crisis	Activity 8: Provide services through the logistics cluster to government and other humanitarian and development partners  Activity 9: Provide emergency telecommunications cluster services to government and other humanitarian and development  Activity 10: Provide humanitarian air services to government and other humanitarian and development partners	Not aligned

CSP Strategic Outcomes	CSP Activities	Alignment with UNDAF outcomes and outputs
	Activity 11: Provide accommodation, transport and	
	other services as required to humanitarian and	
	development partners	

Source: Evaluation team based on documentary review

## Annex 14: Financial Overview (2016-2021)

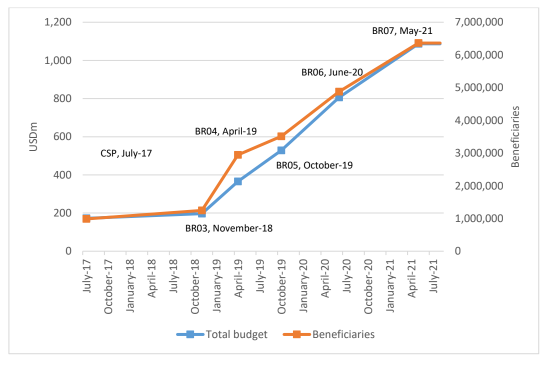
1. This annex provides and overview of funding for all WFP operations in Mozambique included in the scope of this evaluation (2016-2021). It contains a more detailed analysis for the country strategic plan.

#### **Mozambique Country Strategic Plan (2017-2021)**

#### **Funding**

- 2. According to the WFP resource situation report dated 22 August 2021, total needs for implementation of the country strategic plan over the period 1 July 2017 to 30 June 2022 were USD 1,087.1 million. Current funding for the country strategic plan stands at USD 514.32 million or 47.3 percent of the needs-based plan (NBP). Current shortfall is USD 572.75m (52.7 percent of the needs-based plan).
- 3. Since the country strategic plan was approved, it has been reviewed on five occasions to accommodate changes in the context of and/or the number of beneficiaries. The country strategic plan has experienced substantial growth over its implementation. Following a small revision in November 2018, budget revision 04 added strategic outcome 4 and new activities to deal with the impact of Cyclone Idai. Three more substantial revisions have been made subsequently to adapt to the increasing number of beneficiaries resulting from the combination of the aftermath of the cyclones, deteriorating food security situation in the country and the escalation of the conflict in Cabo Delgado.

FIGURE 3. BUDGET REVISIONS AND BENEFICIARY CHANGES IN MOZAMBIQUE COUNTRY STRATEGIC PLAN MZ01



Source: Country strategic plan MZ01 BR03, BR04, BR05, BR06 and BR07

**TABLE 33 - COUNTRY STRATEGIC PLAN BUDGET REVISIONS** 

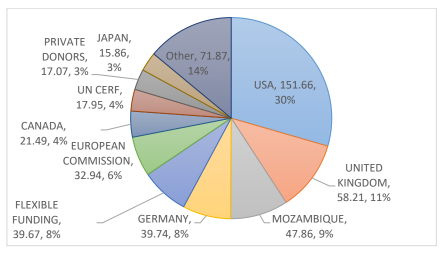
Budget	Date	Purpose of the revision	Adjustments
revision			made
BR03	November 2018	Increase planning for the 2018/2019 lean season response in line with latest food security assessment figures.  Revise the WFP ration for drought relief assistance to align it with the food security cluster (FSC) standard operational procedure (SOP) on harmonization of food assistance.  Include provision of food assistance for 25,000 internally displaced people in the conflict-affected northern province of Cabo Delgado.  Extend the duration of food assistance provided to refugees living in Maratane camp throughout 2019.	Budget: +USD 24,738,788 Beneficiaries: +295,000
BR04	April 2019	Increase the scale of existing Activity 3 (provide cash and/or food transfers to vulnerable households affected by crisis) under strategic outcome 2 (shock-affected people in Mozambique are able to meet their basic food and nutrition needs during and immediately after a crisis) in order to provide emergency food assistance for up to 1.7 million people affected by Cyclone Idai and other flooding for an initial three months.  Added a new strategic outcome 7 (government and humanitarian partners in Mozambique have access to effective and reliable services during times of crisis), and associated Activities 8, 9, 10 and 11, to allow for the provision of supply chain, emergency telecommunications and other essential services to support the broader humanitarian response.	Budget: +USD 168,103,738 Beneficiaries: +1,700,000
BR05	October 2019	Based on the deteriorating food security and nutrition situation, revision 5 scaled-up recovery interventions for cyclone-affected populations through food assistance for assets; increased the scale of the relief assistance for drought-affected populations; scaled up moderate acute malnutrition (MAM) treatment for children and pregnant and lactating women; increased the number of internally displaced persons benefitting from food assistance; and expanded school feeding in targeted cyclone-affected districts.	Budget: +USD 162,970,276 Beneficiaries: +568,914
BR06	June 2020	Throughout the 2019/2020 agricultural season, rainfall was variable and poorly distributed over time across southern Mozambique, leading to a third consecutive poor harvest season. In central provinces, localized floods, fall armyworm and prolonged dry spells also impacted the upcoming harvest, leading to food shortage for the most vulnerable groups, including those affected by Cyclone Idai, who subsequently lost their livelihoods and remain displaced in resettlement centres. Given the rise in the level of insecurity in the province of Cabo Delgado, WFP also increased the number of conflict-affected internally displaced persons who benefitted from life-saving food assistance. WFP also increased requirements under the resilience building and root causes focus areas.	Budget: +USD 277,574,130 Beneficiaries: +1,362,914
BR07	May 2021	The intensification of armed conflict in Cabo Delgado and the subsequent displacement of nearly 670,000 people, prevailing drought for the third consecutive year, loss of crops due to unprecedented floods and cyclones, and the COVID-19 pandemic led to an increase in food insecurity in Mozambique.	Budget: +USD 281,191,035 Beneficiaries: +1,487,018

This revision also extended the duration of the country strategic	
plan by six months until June 2022 to ensure that the second-	
generation CSP is aligned with the UNSDCF.	

Source: Country strategic plan MZ01 BR03, BR04, BR05, BR06 and BR07

4. Looking at the **country strategic plan donors**, the United States of America (US) is by far the largest contributor with USD 151.66 or 30 percent of the total contributions recorded to date (data as of 22 August 2021). The US is followed at a significant distance by the United Kingdom of Great Britain (UK), Mozambique (via the Russian debt swap) and Germany (see Figure 4). In aggregate, the top ten sources of funding account for 86 percent of the total funding. In total, there are 36 different sources of funding (excluding WFP internal funding). "Flexible funding" refers to multilateral contributions made by WFP through the Strategic Resource Allocation Committee (SRAC).

FIGURE 4. TOP DONORS TO THE COUNTRY STRATEGIC PLAN MZ01, USD (MILLIONS) AND PERCENTAGE OF TOTAL FUNDING



Source: Resource situation report 22/08/2021

5. Figure 5 provides an overview of the funding of the country strategic plan per type of contribution and expenditure. It shows that food and cash-based transfer costs are the two main drivers of expenditure. Please note that this data is generated annually and shows some differences with the total amount of allocated resources indicated in the graphs below.

FIGURE 5. BREAKDOWN OF CONTRIBUTIONS BY TYPE OF CONTRIBUTION AND EXPENDITURE, USD

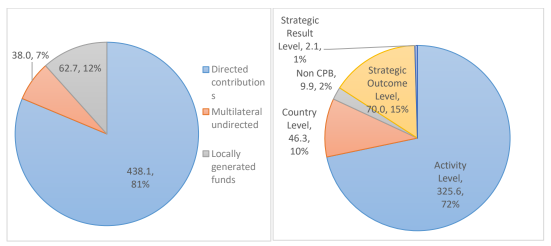
	Total	Total in % of expen d.	Incoming and Outgoing Transfers	Non- Direct Multilater al	Subtotal Directed Multilater al
Allocated resources	422,145,01 1	-	6,480,204	63,887,342	351,777,46 5
Expenditures					
Food and related costs	146,485,75		5,703,527	24,717,489	116,064,77
	4	48.7%			0
Cash based transfer & related	61,998,142		0	2,818,630	59,237,721
costs		20.6%			
Capacity strengthening	18,217,823	6.1%	0	172,474	18,045,941
Service delivery	8,238,807	2.7%	0	1,159,681	7,057,159
Total transfer	234,940,52		5,703,527	28,868,274	200,405,59
	7	78.1%			1
Implementation cost	28,291,377	9.4%	479,635	1,798,816	25,952,904

	Total direct operational costs	263,231,90		6,183,161	30,667,090	226,358,49
		5	87.6%			5
	Direct support cost (DSC)	15,349,668	5.1%	277,034	594,954	14,477,679
	Total direct costs	278,581,57		6,460,196	31,262,045	240,836,17
		3	92.7%			5
	Indirect support cost (ISC)	22,056,349	7.3%	0	1,683,912	20,372,436
To	tal expenditures	300,637,92	100%	6,460,196	32,945,957	261,208,61
		1				1
Ca	rry-over to subsequent operation	0	-	0	0	0
Ba	lance of resources	121,507,0	-	20,009	30,941,385	90,568,854
		89				
Outstanding contributions						69,848,861
re	ceivable					
Ca	sh balance					20,719,993

ACR4-A-Financial Detail by Contribution, date: 27.08.2021

- 6. When looking at the **type of funding**, the data presented in Figure 6 shows that most contributions are direct multilateral contributions (donors awarding grants to the country strategic plan directly). Multilateral contributions made by WFP through the Strategic Resource Allocation Committee account for 7 percent of total funding to date. There are some funds (12 percent) that were carried forward from previous operations or generated locally, including through cost recovery service provision (for example, logistics).
- 7. **Direct contributions are strongly earmarked at the activity level.** Earmarking applies essentially to directed contributions. Multilateral undirected contributions are provided by SRAC to cover significant gaps in implementation. Figure 6 shows that donor contributions at the activity level account for 72 percent of total contributions. Earmarked contributions at the strategic outcome account for 15 percent of direct contributions. Earmarking at the strategic result level affects 1 percent of direct contributions. Approximately 10 percent of contributions are flexible (earmarked at country level).

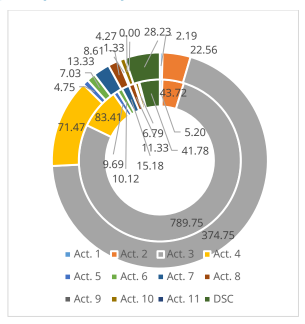
FIGURE 6. FUNDING SOURCES BY TYPE (LEFT) AND GRANT EARMARKING LEVEL (RIGHT), USD (MILLIONS)



Source: CPB Grant Balances Report 22/08/2021

8. Figure 7 shows the breakdown of total needs at the activity level and compares it with the resources received by the country strategic plan to date. The figure shows that the allocation of resources closely follows the distribution of total needs. Some variability is observed in the smaller activities (for example, Activity 4). The figure also helps to illustrate the relative size of the activities compared to each other. Activity 3 is by far the largest one and accounts for over two thirds of total needs and allocated resources. The large size of Activity 3 makes it difficult to explore differences among activities.

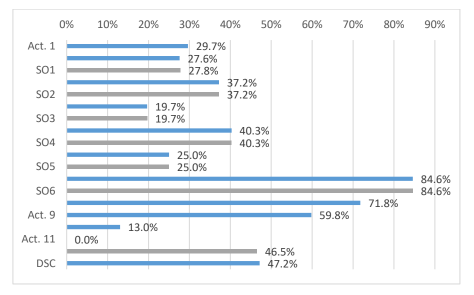
### FIGURE 7. TOTAL NEEDS BY ACTIVITY (INSIDE) AND FUNDED RECEIVED BY ACTIVITY (OUTSIDE), USD (MILLIONS) \*



Source: CPB Plan vs Actual Report, 22/08/2021 & CPB Grants Balance report, 22/08/2021 \*Excludes Indirect Support Costs (ISC)

9. Figure 8 compares actual spending with the needs-based plan broken down at the activity level. With 11 months of implementation left, the comparison should provide a good overview of how far the implementation of the country strategic plan has gone. Important shortfalls are recorded across several activities. If we aggregate activities under strategic outcomes, SO 3, SO 5 and SO 1 are the most severely underfunded. SO 2 and SO 4 are also substantially underfunded. In comparison, SO 6 (Activity 7) is relatively well funded at 84.6 percent of total needs. Within SO 7, there is significant variability across activities. Direct support costs are calculated as percentage of total funding and currently stand at 47.2 percent of total needs. As expected, funding of direct support costs is closely aligned with the overall funding of the needs-based plan (47.3 percent).

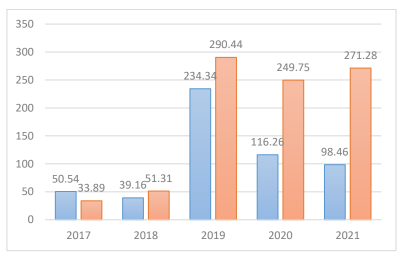
FIGURE 8. ACTIVITY SPENDING COMPARED TO NEEDS-BASED PLAN AS OF END OF JULY 2021 (PERCENTAGE)



Source: CPB Plans vs. Actual Report, 22/08/2021

10. Figure 9 shows distribution of donor contributions over the implementation of the country strategic plan. Contributions expanded significantly in the aftermath of cyclone Idai, but they have contracted in 2020 and 2021, despite the important increase in needs introduced in budget revisions 6 and 7. This confirms the challenges in raising funding described by different stakeholders during the interview process.

FIGURE 9. COUNTRY STRATEGIC PLAN CONFIRMED CONTRIBUTIONS PER YEAR AND NEEDS-BASED PLAN (USD MILLIONS)



Source: CPB Grants Balance report, 22/08/2021

#### **Budget implementation**

- 11. This section looks at the implementation of the country strategic plan at the activity level. Every year, the country office approves an implementation plan based on the existing and planned contributions. The implementation plan essentially provides an interpretation of the needs-based plan considering the resources available.
- 12. Table 34 provides a cumulative overview of the implementation plans for the period 2017 to 2021 and actual expenditure up to 31 July 2021. The data presented in the table indicates that expenditure compared to the implementation plan is quite significant for Activity 7 and 9. Nonetheless, these activities have relatively small budgets, and the deviation is not significant in absolute figures. Activities 2, 4 and 10 are the furthest behind in relation to the implementation plan.

TABLE 34. COUNTRY PORTFOLIO BUDGET IMPLEMENTATION PLAN AND ACTUAL EXPENDITURE, CUMULATIVE 2017-JULY 2021, USD MILLION

Activity number	Needs-based plan	Implementation plan	Actuals	(%) Actuals vs implementation plan
Act. 1	5.20	2.68	1.54	58%
Act. 2	43.72	31.34	12.07	39%
Act. 3	789.75	376.56	294.04	78%
Act. 4	83.41	37.02	16.42	44%
Act. 5	9.69	4.61	3.90	85%
Act. 6	10.12	3.55	2.53	71%
Act. 7	15.18	8.40	12.85	153%
Act. 8	11.33	10.37	8.13	78%
Act. 9	1.90	1.03	1.14	110%
Act. 10	6.79	2.76	0.89	32%
Act. 11	1.82	0.15	0.00	0%
DSC	41.78	32.86	19.71	60%
Total	1020.68	511.32	373.22	73%

13. Table 35 presents the annual breakdown of the data presented above. Please note that the data for 2017 only covers six months. Data for 2021 cover the first 7 months of implementation out of a total of 12. It shows that actual expenditure compared to annual implementation plans shows significant variability over the implementation of the country strategic plan. In 2018 expenditure accounted for 89.3 percent of the implementation plan. In 2019, the figure decreases to 69.1 percent. In 2020 expenditure against the implementation plan increases again 92.3 percent. Data for 2021 is more difficult to read, but expenditure against the implementation plan is likely to fall again. Data for individual activities also shows a substantial amount of variability across years

TABLE 35. COUNTRY PORTFOLIO BUDGET IMPLEMENTATION PLAN AND ACTUAL EXPENDITURE, PER YEAR, USD

		2017			2018	
B - 6 - 11			Actuals			Actuals
Act. #	Impl. plan	Actuals	(%) Impl.	Impl. plan	Actuals	(%) Impl.
			Plan			plan
1	-	118,857	-	480,101	339,541	70.7%
2	-	177,682	-	470,075	793,831	168.9%
3	-	4,501,687	-	12,836,823	18,164,874	141.5%
4	-	497,122	-	11,438,782	2,895,351	25.3%
5	-	1,047,191	-	671,110	1,383,791	206.2%
6	-	586,965	-	294,896	824,857	279.7%
7	-	4,128,968	-	5,197,563	3,852,947	74.1%
8	-	-	-	-	-	
9	-	-	-	-	-	
10	-	-	-	-	-	
11	-	-	-	-	-	
DSC	-	1,041,627	-	2,925,696	2,371,957	81.1%
Total	-	12,100,099	-	34,315,045	30,627,150	89.3%
		2019			2020	
Act. #			Actuals			Actuals
	lmpl. plan	Actuals	(%) Impl.	Impl. Plan	Actuals	(%) Impl.
			plan			plan
1	808,667	539,688	66.7%	637,446	250,080	39.2%
2	4,702,136	2,485,385	52.9%	4,761,054	4,035,763	84.8%
3	152,648,813	104,403,744	68.4%	חלוג כחל סח	NE 60N 730	07.40/
4				98,203,470	95,689,738	97.4%
_	3,510,673	5,527,276	157.4%	8,609,650	3,978,944	46.2%
5	3,510,673 1,294,650	5,527,276 148,321	157.4% 11.5%	8,609,650 1,250,066	3,978,944 754,317	46.2% 60.3%
6	3,510,673 1,294,650 204,892	5,527,276 148,321 182,065	157.4% 11.5% 88.9%	8,609,650 1,250,066 1,185,119	3,978,944 754,317 384,796	46.2% 60.3% 32.5%
6 7	3,510,673 1,294,650 204,892 1,738,983	5,527,276 148,321 182,065 4,298,465	157.4% 11.5% 88.9% 247.2%	8,609,650 1,250,066 1,185,119 381,128	3,978,944 754,317 384,796 283,465	46.2% 60.3% 32.5% 74.4%
6 7 8	3,510,673 1,294,650 204,892 1,738,983 7,499,973	5,527,276 148,321 182,065 4,298,465 5,485,109	157.4% 11.5% 88.9% 247.2% 73.1%	8,609,650 1,250,066 1,185,119	3,978,944 754,317 384,796 283,465 776,328	46.2% 60.3% 32.5%
6 7 8 9	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855	157.4% 11.5% 88.9% 247.2% 73.1% 103.7%	8,609,650 1,250,066 1,185,119 381,128	3,978,944 754,317 384,796 283,465	46.2% 60.3% 32.5% 74.4%
6 7 8 9 10	3,510,673 1,294,650 204,892 1,738,983 7,499,973	5,527,276 148,321 182,065 4,298,465 5,485,109	157.4% 11.5% 88.9% 247.2% 73.1%	8,609,650 1,250,066 1,185,119 381,128	3,978,944 754,317 384,796 283,465 776,328 69,564	46.2% 60.3% 32.5% 74.4%
6 7 8 9 10 11	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4%	8,609,650 1,250,066 1,185,119 381,128 781,169 -	3,978,944 754,317 384,796 283,465 776,328 69,564	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855	157.4% 11.5% 88.9% 247.2% 73.1% 103.7%	8,609,650 1,250,066 1,185,119 381,128	3,978,944 754,317 384,796 283,465 776,328 69,564	46.2% 60.3% 32.5% 74.4%
6 7 8 9 10 11 DSC	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4%	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8%	8,609,650 1,250,066 1,185,119 381,128 781,169 -	3,978,944 754,317 384,796 283,465 776,328 69,564	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11 DSC	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8% 69.1%	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11 DSC	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952 187,096,844 2021 -	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303 129,222,014 January to 31	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8% 69.1% July Actuals	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11 DSC	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8% 69.1%  July Actuals (%) Impl.	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11 DSC Total	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952 187,096,844 2021 - Impl. plan	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303 129,222,014 January to 31 Actuals	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8% 69.1% July Actuals (%) Impl. plan	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%
6 7 8 9 10 11 DSC	3,510,673 1,294,650 204,892 1,738,983 7,499,973 1,030,969 130,135 - 13,526,952 187,096,844 2021 -	5,527,276 148,321 182,065 4,298,465 5,485,109 1,068,855 109,803 - 4,973,303 129,222,014 January to 31	157.4% 11.5% 88.9% 247.2% 73.1% 103.7% 84.4% 36.8% 69.1%  July Actuals (%) Impl.	8,609,650 1,250,066 1,185,119 381,128 781,169 - - - - 6,949,345	3,978,944 754,317 384,796 283,465 776,328 69,564 - 0 7,110,347	46.2% 60.3% 32.5% 74.4% 99.4%

442.074.222	64.642.020	<b>57.20</b> /
112,8/1,333	64,613,028	57.2%
13,457,265	3,392,320	25.2%
1,390,980	533,267	38.3%
1,863,632	550,587	29.5%
1,082,110	268,668	24.8%
2,088,093	1,872,300	89.7%
-	-	
2,625,877	659,910	
153,600	-	
9,458,257	3,908,255	41.3%
167,154,164	78,030,182	46.7%
	1,390,980 1,863,632 1,082,110 2,088,093 - 2,625,877 153,600 9,458,257	13,457,265 3,392,320 1,390,980 533,267 1,863,632 550,587 1,082,110 268,668 2,088,093 1,872,300 

Source: CPB Plan vs Actual Report, 28/08/2021

#### **Country programme 200286**

- 14. The country programme (CP) ran from 1 March 2012 to 30 June 2017. Key highlights from the data below include:
- 44 percent of needs funded
- Largest donors were the United Nations, Canada, stock transfers from WFP and WFP multilateral contributions (donor funds managed by WFP headquarters).
- 53 percent of the budget seems to be unearmarked. This figure needs to be approached cautiously because it excludes non-direct multilateral funding allocated by WFP and there are limitations in the data.

#### FIGURE 10. COUNTRY PROGRAMME 200286 RESOURCE SITUATION

Recipient Country: Mozambique

Project No.: 200286 Country Programme

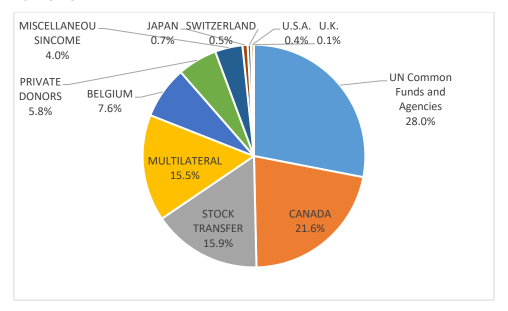
Project Title: Country Programme - Mozambique (2012-2015)

Project Duration: 01 Mar 2012 to 30 Jun 2017

Operational Requirements (U.S. Dollars)									
121,968,302									
Donor	Confirmed Resource Level (in US\$)	Share of Requirements (%)							
MULTILATERAL	8,296,359	6.80							
BELGIUM	4,075,444	3.34							
CANADA	11,584,017	9.50							
JAPAN	400,000	0.33							
PRIVATE DONORS	3,093,787	2.54							
STOCK TRANSFER	8,502,744	6.97							
SWITZERLAND	261,725	0.21							
U.K.	37,879	0.03							
UN Common Funds and Agencies	15,035,561	12.33							
U.S.A.	189,677	0.16							
MISCELLANEOUS INCOME	2,139,878	1.75							
Gross Needs Funded:	53,617,071								
% Gross Needs Funded:	44.0%								
Shortfall (of Gross Needs):	68,351,231								

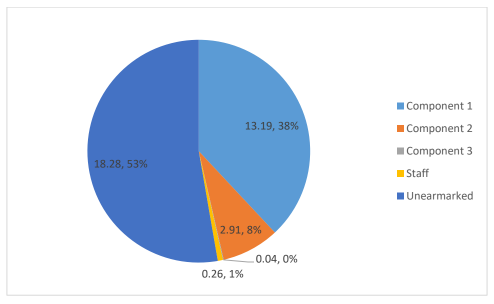
Source: resource situation, date: 31/12/2017

FIGURE 11. COUNTRY PROGRAMME 200286 DONORS IN PERCENT OF TOTAL CONTRIBUTIONS



Source: resource situation, date: 31/12/2017

FIGURE 12. COUNTRY PROGRAMME 200286 EARMARKING EXCLUDING NON-DIRECT MULTILATERAL GRANTS, USD (MILLIONS)



Source: Distribution contribution stats<sup>9</sup>

#### **Protracted relief and recovery operation 200355**

- 15. The protracted relief and recovery operations (PRRO) ran from 1 March 2012 to 30 June 2017. Key highlights from the data below include:
  - 56.6 percent of needs funded.

<sup>&</sup>lt;sup>9</sup> Following the advice of WFP headquarters staff, each grant in the "Distribution Contribution Stats" has been crossed with the "general remarks" to verify the earmarking level. This dataset also excludes non-direct multilateral funding.

- Largest donors include the United States of America, multilateral donors funds managed by WFP,
   European Commission, Germany and United Nations funds.
- 62 percent of the budget seems to be unearmarked. This figure needs to be approached cautiously because it excludes non-direct multilateral funding allocated by WFP and there are limitations in the data.

### FIGURE 13. PROTRACTED RELIEF AND RECOVERY OPERATION 200355 RESOURCE SITUATION

Recipient Country: Mozambique

Project No.: 200355 Single Country PRRO

Project Title: Assistance to Vulnerable Groups and Disaster Affected Populations in Mozambique

Project Duration: 01 Mar 2012 to 30 Jun 2017

Operational Requirements (U.S. Dollars)							
136,286,985							
Donor	Confirmed Resource Level (in US\$)	Share of Requirements (%)					
MULTILATERAL	14,925,542	10.95					
AUSTRALIA	1,090,617	0.80					
CANADA	3,078,522	2.26					
EUR. COMMISSION	10,704,682	7.85					
GERMANY	10,090,144	7.40					
IRELAND	1,630,435	1.20					
ITALY	479,557	0.35					
JAPAN	2,700,000	1.98					
PRIVATE DONORS	1,117,766	0.82					
STOCK TRANSFER	-1,042,737	-0.77					
SWEDEN	233,420	0.17					
SWITZERLAND	809,669	0.59					
U.K.	3,504,105	2.57					
UN Common Funds and Agencies	6,555,996	4.81					
U.S.A.	21,175,493	15.54					
MISCELLANEOUS INCOME	51,024	0.04					

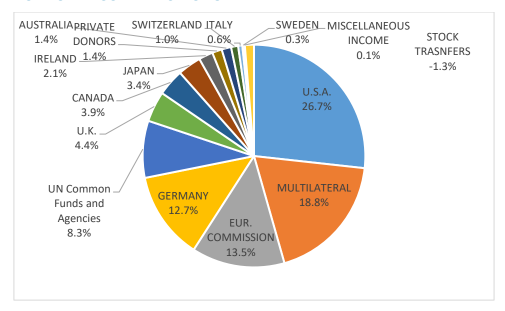
 Gross Needs Funded:
 77,104,237

 % Gross Needs Funded:
 56.6%

 Shortfall (of Gross Needs):
 59,182,749

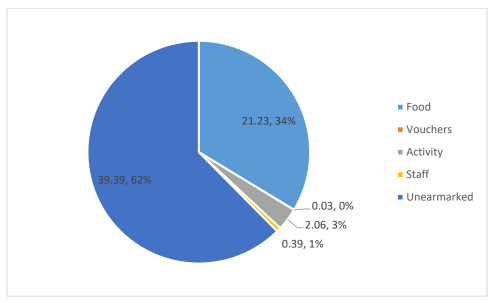
Source: resource situation, date: 18/03/2018

FIGURE 14. PROTRACTED RELIEF AND RECOVERY OPERATION 200355 DONORS IN PERCENT OF TOTAL CONTRIBUTIONS



Source: resource situation, date: 18/03/2018

FIGURE 15. PROTRACTED RELIEF AND RECOVERY OPERATION 200355 EARMARKING EXCLUDING NON-DIRECT MULTILATERAL GRANTS, USD (MILLIONS)



Source: Distribution contribution stats<sup>10</sup>

#### Immediate response emergency operation 201067

16. The immediate response emergency operation (EMOP) ran from March 2017– June 2017. No funding data has been found. Project document indicated the project used "borrowed stocks" from the Government.

<sup>&</sup>lt;sup>10</sup> Following the advice of WFP headquarters staff, each grant in the "distribution contribution stats" has been crossed with the "general remarks" to verify the earmarking level. This dataset also excludes non-direct multilateral funding.

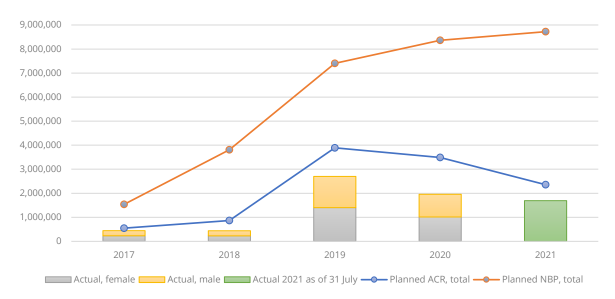
### Annex 15: Outcome and Output Performance Data

- 1. This annex contains a summary of monitoring and evaluation data to support the analysis presented in the report. Whenever possible, this annex presents data for pre-country strategic plan operations. It reviews the following types of indicators:
  - Beneficiaries
  - Distribution
  - Outcome indicators
  - Output indicators
  - Cross-cutting indicators
- 2. Data has been extracted from the country office monitoring and evaluation tool (COMET) files facilitated by WFP, available strategic outcome monitoring reports and the annual country reports (ACR) for the years 2017, 2018, 2019 and 2020.
- 3. It is worth noting that the "process-output monitoring reports" that have been published since 2019 include some additional data on beneficiaries, distribution and cross-cutting issues (for example, disability and complaint mechanisms) for some activities.

#### BENEFICIARY DATA PERFORMANCE OVERVIEW

- 4. Beneficiary data reflects substantial changes in the size and scope of the country strategic plan over the implementation period. As shown in Figure 16, from 2017 to 2019 the number of planned beneficiaries reported in annual country reports increased in line with total needs declared in needs-based plans and budget revisions. However, as of 2020, the planned beneficiary numbers in the annual country reports were lower than those in the budget revisions, reflecting funding challenges. WFP reached 81.5 percent of planned beneficiaries in 2017, down to 51.1 percent in 2018, increased again to 69.4 percent in 2019, and declined to 56.1 percent in 2020. As of 31 July 2021, WFP had reached 71.2 percent of planned beneficiaries for the year. When data is broken down by gender, performance in the first two years of implementation is generally a little better for women and girl beneficiaries.
- 5. When figures are broken down per gender, in the first two years of implementation, performance is generally a couple of percentage points better for women and girl beneficiaries than for men and boy beneficiaries (83.3 percent women and girl beneficiaries reached compared to 78.8 percent men and boy beneficiaries in 2017 and 52.4 percent compared to 49.7 percent in 2018). In 2019 and 2020, this trend is inverted (68.0 percent women and girl beneficiaries reached compared to 71.0 percent men and boy beneficiaries in 2019 and 55.9 percent women and girl beneficiaries compared to 56.4 percent in 2020). This change matches the significant expansion of the country strategic plan after the cyclone response and the deteriorations of the Cabo Delgado crisis.

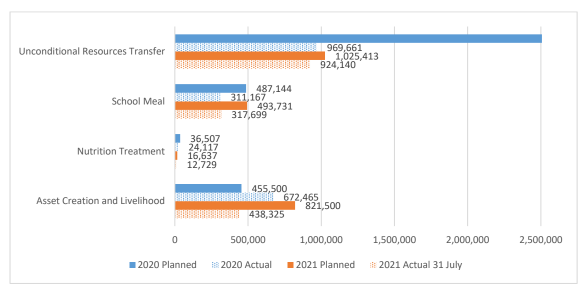
### FIGURE 16. COUNTRY STRATEGIC PLAN ACTUAL AND PLANNED BENEFICIARIES 2017-2021 AS OF 31 JULY



Source: ACR2 2017, ACR 2018, ACR 2019, ACR 2020 and country office data for 2021

6. The 2020 annual country report breaks down beneficiary figures per programme area (Figure 17). The figure also includes partial data up to 31 July 2021.

### FIGURE 17. COUNTRY STRATEGIC PLAN ACTUAL AND PLANNED BENEFICIARIES 2020-2021 BY PROGRAMME AREA



Source: ACR 2020 and data from country office

7. Table 36 presents a breakdown of the country strategic plan beneficiaries per age group. The data is presented for 2019 and 2020 because the age groups were different in previous years. Data show that while all age groups were reasonably covered in 2019, in 2020 coverage is much higher for population in the 5-11 year age group. This is probably explained by school feeding activities.

TABLE 36. COUNTRY STRATEGIC PLAN ACTUAL VERSUS PLANNED BENEFICIARIES 2019-2020 PER AGE GROUP AND GENDER

All	male	1,568,073	1,298,248	83%	1,673,437	944,564	56%
beneficiaries	female	1,726,201	1,402,653	81%	1,812,892	1,012,890	56%
	total	3,294,274	2,700,901	82%	3,486,329	1,957,454	56%
0-23 months	male	148,242	123,955	84%	163,857	86,417	53%
	female	151,537	127,614	84%	170,830	89,050	52%
	total	299,779	251,569	84%	334,687	175,467	52%
24-59	male	148,242	123,955	84%	163,857	86,417	53%
months	female	151,537	127,614	84%	170,830	89,050	52%
	total	299,779	251,569	84%	334,687	175,467	52%
5-11 years	male	424,961	325,688	77%	313,770	253,685	81%
	female	415,079	323,426	78%	327,715	247,982	76%
	total	840,040	649,114	77%	641,485	501,667	78%
12-17 years	male	243,776	219,684	90%	313,770	158,027	50%
	female	253,659	229,851	91%	327,715	165,222	50%
	total	497,435	449,535	90%	641,485	323,249	50%
18-59 years	male	576,498	480,574	83%	683,320	342,460	50%
	female	701,681	545,364	78%	746,075	386,470	52%
	total	1,278,179	1,025,938	80%	1,429,395	728,930	51%
60+ years	male	26,354	24,392	93%	34,863	17,558	50%
	female	52,708	48,784	93%	69,727	35,116	50%
	total	79,062	73,176	93%	104,590	52,674	50%

Source: ACR 2019 & ACR 2020

TABLE 37. PRE-COUNTRY STRATEGIC PLAN OPERATIONS: ACTUAL VERSUS PLANNED BENEFICIARIES 2016-2017 PER OPERATION, ACTIVITY, MODALITY AND SEX (PERCENTAGE)

Operation/activity	Actual vs. Planned Beneficiaries (Food)		Actual vs. Beneficiar		Actual vs. Planned Beneficiaries (Total)		
	2016	2017	2016	2017	2016	2017	
200355 total	87.1%	140.5%	-	16.6%	87.1%	131.3%	
School feeding (on-site)	84.8%	103.6%	-	-	84.8%	103.6%	
Female	84.9%	103.9%	-	-	84.9%	103.9%	
Male	84.7%	103.4%	-	-	84.7%	103.4%	
Food assistance for assets	86.1%	149.1%	-	0.0%	86.1%	133.5%	
Female	86.1%	149.1%	-	0.0%	86.1%	133.5%	
Male	86.1%	149.1%	-	0.0%	86.1%	133.5%	
General food distribution	117.4%	175.8%	-	-	117.4%	186.6%	
Female	117.4%	175.8%	-	-	117.4%	186.6%	
Male	117.4%	175.8%	-	-	117.4%	186.6%	

<sup>8.</sup> Table 37 presents beneficiary data for pre-country strategic plan operations. On average, the number of beneficiaries reached by these operations is higher than the beneficiaries reached by the country strategic plan.

Nutrition: stand-alone	0.0%	0.0%	-		-		0.0%		0.0%
micronutrient									
supplementation									
Female	0.0%	0.0%	-		-		0.0%		0.0%
Male	0.0%	0.0%	-		-		0.0%		0.0%
Nutrition: treatment of	11.3%	65.8%	-		-		11.3%		65.8%
moderate acute malnutrition									
Female	16.1%	72.0%	-		-		16.1%		72.0%
Male	0.0%	54.7%	-		-		0.0%		54.7%
201067 total	-	125.0%	-		-		-		125.0%
Food assistance for assets	-	125.0%	-		-		-		125.0%
Female	-	125.0%	-		-		-		125.0%
Male	-	125.0%	-		-		-		125.0%
200286 total	60.8%	108.1%		86.1%		0.0%	62.4%		93.4%
School feeding (on-site)	54.5%	108.1%		100.5%		0.0%	58.1%		93.4%
Female	54.4%	108.1%		100.6%		0.0%	58.1%		93.3%
Male	54.5%	108.1%		100.4%		0.0%	58.1%		93.4%
Food assistance for assets	138.2%	1		0.0%	-		130.5%	-	
Female	138.2%	1		0.0%	-		130.5%	-	
Male	138.2%	-		0.0%	-		130.5%	-	
Nutrition: stand-alone	0.0%	-	-		-		0.0%	-	
micronutrient									
supplementation									
Female	0.0%	-	-		-		0.0%	-	
Male	0.0%	-	-		-		0.0%	-	

Source: COMET data

#### **DISTRIBUTION DATA PERFORMANCE OVERVIEW**

- 9. Distribution data is presented in Table 38 (refers to food items) and Table 39. In 2016, data was reported for each operation independently. In 2017, data is presented aggregated for all operations, but is broken down per strategic outcome. This is probably due to the fact that there were two operations running until 30 June 2017 that were superseded by the country strategic plan as of 1 July. Disaggregated data for 2017 are not available. From 2018 onwards, data belong to the country strategic plan only. When distribution was not planned for a certain item, the actual distribution figures in Meticais (Mt Mozambique currency) are indicated in red in the table.
- 10. The evaluation team collected partial distribution data for 2021, but there are no target values the target can compare it with.

### TABLE 38. FOOD: ACTUAL VERSUS PLANNED DISTRIBUTION PER STRATEGIC OUTCOME/ACTIVITY AND YEAR (PERCENTAGE AND METRIC TON)

Operation/component/SO	2016	2017	2018	2019	2020
Country strategic plan					
SO 1	-	-	-	-	-
Maize	-	7%	107%	0%	-
Peas	-	7%	110%	0%	-
SO 2					
Beans	-	74%	253%	6%	2%
Corn soya blend	-	474%	31%	11%	322%
High energy biscuits	-	-	-	68.0	0.2
lodised salt	-	42%	141%	23.3	65.8
Lipid-based nutrient supplement	-	-	-	25%	242.0
Maize	-	35%	180%	111%	247%
Maize meal	-	36%	2%	51%	5%
Peas	_	34%	83%	40%	30%
Ready to use supp. food	-	121%	83%	3%	4%
Rice	_	-	-	52%	12%
Sorghum/millet	_	-	-	-	-
Split lentils	-	-	-	1.7	24.1
Split peas	_	_	41.2	7202.9	4441.4
Vegetable oil	_	54%	78%	73%	44%
Wheat soya blend	_	32.8	-	-	-
SO 3		52.0			
Beans	_	0.3	115.3	103.5	_
lodised salt	_	33%	21%	22%	0%
Maize	_	33.7	-	-	-
Maize meal	_	24%	10%	0%	0%
Peas	_	26%	3%	0%	0%
Rice	_	-	-	395.8	-
Vegetable oil	_	31%	15%	17%	0%
Comp 1		3170	1370	1770	070
Beans	_	_	_	_	-
lodised salt	30%	_	_	_	_
Maize meal	35%	_	_	_	-
Peas	20%	_	_	_	_
Vegetable oil	32%	_	_	_	_
200286	3270				
Comp 2					
Beans	_	_	_	-	-
Maize	184%	_	_	_	-
Peas	107%	_	_	_	-
Comp 3	13770				
Corn soya blend	_	_	_	_	-
Micronutrition powder	0%	_	_	_	-
200355	0 70				
Beans	_	_	-	_	-
		_	_	_	_
Corn sova hland	50/2				
Corn soya blend Iodised salt	5% 30%	-	-	-	-

Maize meal	26%	-	-	-	-
Peas	16%	-	-	-	-
Ready to use supp. food	0%	-	-	-	-
Sorghum/millet	-	-	-	-	-
Vegetable oil	39%	-	-	-	-
Wheat soya blend	-	-	-	-	-
Micronutrition powder	-	1	1	-	-

Source: COMET data

11. Table 39 presents data on cash-based transfer and voucher distribution. As in the previous case, data for 2017 is aggregated for all operations. When distribution was not planned for a certain item, the actual figures in USD are indicated in the table. The evaluation team collected partial cash-based transfer distribution data for 2021, but there are no target values the target can compare it with.

TABLE 39. CASH-BASED TRANSFER/VOUCHER: ACTUAL VERSUS PLANNED DISTRIBUTION PER STRATEGIC OUTCOME/ACTIVITY AND YEAR (PERCENTAGE AND USD)

Operation/component/SO	2016	2017	2018	2019	2020
Country strategic plan					
SO 1					
Cash	-	0%	0%	44%	0%
Commodity voucher	-	-	-	-	89%
Value voucher				1157026.8	
SO 2					
Cash	-	-	11%	25%	5%
Commodity voucher	-	5%	58%	46%	53%
Value voucher	-	-	-	38%	31%
SO 3					
Cash	-	28%	31%	0%	6%
Commodity voucher	-	-	33082.1	1513771.8	2616975.6
200286					
Comp 1					
Cash	28%	1	-	-	-
Comp 2					
Cash	0%		-	-	-

Source: COMET data

#### **OUTCOME INDICATORS PERFORMANCE OVERVIEW**

12. There has been a significant improvement in the reporting of outcome indicators since the introduction of the country strategic plan. For Activity 1, Activity 2, Activity 5 and Activity 6, baseline and follow up values were essentially first recorded in 2019. In the other activities outcome indicators are more consistent across time, but there is also an increase in the number of indicators recorded as of 2019 (for example, Activity 3 included four new indictors in 2019). Based on the data presented, WFP reported data against 24 outcome indicators. As shown in the tables below, up to three values can be reported for each indicator (i.e., male,

female, overall). In comparison, data was reported against 58 indicators in 2019. In 2020, the total number of indicators drops to 53. The difference is probably due to changes and challenges in data collection due to the COVID-19 pandemic (see the 2020 annual country report).

13. Please note that in general, baseline (base) values are collected in the first-year data is reported for the indicators. In many cases both values are the same. When the figure is different, this is because data was collected through a survey conducted earlier in the first year of reporting.

#### Strategic outcome 1 performance

- 14. SO 1 comprises two different activities. Indicator coverage for Activity 1 and Activity 2 starts in 2019. Outcome indicators mostly focus on Activity 2. There is only one outcome indicator for Activity 1. The analysis of outcome indicators shows a positive trend in 2020 compared to 2019 even if several targets have not been met. Positive trends have been recorded in the food consumption score (FCS). The ICRM Project January 2021 outcome survey notes that this is a good sign given that data was collected during the lean season. Nonetheless, economic vulnerability remains high. The outcome survey mentions that more time is required for progress to be made given that project does not provide food, cash, or voucher transfers.
- 15. At a more strategic level, it is important to note that the outcome indicators barely capture the capacity strengthening elements of SO 1. There is only one indicator per activity where these elements are captured. In both cases, the indicator only captures the number of policies or systems supported by WFP.

## TABLE 40. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 1 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Act. 1 - CSI 1: 01. Provid				•				
weather-related shock								
Number of national food				, programı	mes and sy	ystem com	ponents e	nhanced
as a result of WFP capaci	ty strengtl	hening (ne	w)					
Overall	0	0		3	2	2	2	5
Act. 2 - CSI 2: 02. Provid					ent in ma	king socia	al protecti	ion
programmes shock-res	ponsive a	nd hunge	r–sensitiv	е				
Consumption-based cop		gy index (a	verage)					
Female	11.34			11.34	8	11.83	8	8
Male	10.79			10.79	8	11.37	8	8
Overall	11.08			11.08	8	11.68	8	8
Dietary diversity score								
Female	5.05			5.05	6	5	6	6
Male	5			5	6	5.33	6	6
Overall	5.03			5.03	6	5.1	6	6
Food consumption score	/percenta	ge of hous	eholds wit	h acceptal	ble food co	nsumptio	n score	
Female	39			39	55	41.83	55	55
Male	46			46	55	52.28	55	55
Overall	42			42	55	45.19	55	55
Food consumption score	/percenta	ge of hous	eholds wit	h borderli	ne food co	nsumption	n score	
Female	56			56	40	56.01	40	40
Male	49			49	40	45.69	40	40
Overall	53			53	40	52.69	40	40
Food consumption score	/percenta	ge of hous	eholds wit	h poor foo	od consum	ption scor	e	
Female	5	_		5	5	2.16	5	5
Male	5			5	5	2.03	5	5
Overall	5			5	5	2.12	5	5
Food expenditure share								
Female	68			68	60	55	60	60
Male	63			63	60	42	60	60

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Overall	65			65	60	51	60	60
Livelihood-based coping	strategy in	ndex (perc	entage of l	nousehold	s using co	ping strate	gies)/perc	entage of
households not using liv	elihood ba	sed coping	g strategie	S		_	-	
Female	47			47	57	54	57	57
Male	46			46	57	54	57	57
Overall	47			47	57	54	57	57
Livelihood-based coping	strategy in	ndex (perc	entage of l	nousehold	s using co	oing strate	gies)/perce	entage of
households using crisis of			_					_
Female	18			18	15	23	15	15
Male	16			16	15	21	15	15
Overall	17			17	15	23	15	15
Livelihood-based coping	strategy in	ndex (perc	entage of h	nousehold	s using co	oing strate	gies)/perce	entage of
households using emerg		•	_					Ü
Female	9			9	8	9	8	8
Male	14			14	8	12	8	8
Overall	11			11	8	10	8	8
Livelihood-based coping households using stress		•	entage of l	nousehold	s using co	ping strate	gies)/perc	entage of
Female	26			26	20	14	20	20
Male	24			24	20	13	20	20
Overall	25			25	20	14	20	20
Number of national food	security a	and nutrition	on policies	, programi	mes and sy	stem com	ponents e	nhanced
as a result of WFP capaci	-							
Overall	0			14	10	8	7	10
Proportion of targeted co shocks and risks	ommunitie	es where th	nere is evid	dence of in	nproved ca	apacity to r	nanage cli	mate
Overall	4.04			4.04	5	94	5	10
Proportion of the popula	ition in tar	geted com	munities r	eporting b	enefits fro	m an enha	anced asse	t base
Overall	85					85	85	85

Source: COMET, ACRs

#### Strategic outcome 2 performance

- 16. SO 2 comprises only one activity (Activity 3). Outcome data coverage for Activity 3 is good throughout the country strategic plan implementation period. As noted above, four new indicators were added in 2019, but most of the indicators have remained unchanged.
- 17. It is difficult to analyse outcome data for Activity 3 due to changes in the target population and geographical coverage. In 2019 Activity 3 included the Cyclone Idai response (Manica and Sofala), Cyclone Kenneth response (Cabo Delgado), and lean season response (Gaza, Inhambane, Nampula, Tete, Zambezia, Maputo, Manica, Sofala, and Cabo Delgado). In 2020/2021, the same activity covered the lean season response (Zambezia, Tete, Manica, Sofala, Inhambane, Gaza and Maputo), Level 2 response to internally displaced people (Cabo Delgado and Nampula), and COVID-19 response (Tete and Zambezia).
- 18. These changes can affect recorded performance. As noted in the endline outcome survey from May 2021, the values for the consumption-based coping strategies index (rCSI) and livelihood-based coping strategies index (LCSI) in May 2021 are lower compared to the values recorded in November 2020 (those reflected in Table 41 below) as a result of having included internally displaced people from Cabo Delgado in the sampling.

- 19. Moreover, in 2020, it was not possible to conduct this endline survey through face-to-face interviews due to COVID-19 restrictions.<sup>11</sup> Instead, data was collected remotely through phone calls. This meant questionnaires had to be changed (reduced) and sample sizes had to be cut. As a result of this, it was no longer possible to check if differences with the baseline are statistically significantly different. Moreover, no control group was used.
- 20. A better picture of the SO 2 performance can be built through the existing outcome monitoring reports and surveys. However, it is not always possible to isolate different target populations. These surveys are only available starting in November 2019.

TABLE 41. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 2 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Act. 3 – URT 1: 03. Provi	ide cash a	and/or foo	od transfe	ers to vul	nerable h	ouseholds	affected	by
Consumption-based cop	ning strate	gy index (	average)					
Female	16.6	16.6	10.1	8.2	15	11.7	15	15
Male	17.6	17.6	9.67	8.8	15	8.8	15	15
Overall	17.3	17.3	9.79	8.5	15	9.6	15	15
Food consumption score								_
daily (in the last 7 days)	. Hacirci	orn percer	1466 01 110	450110145		inica nem	c	.004
Female	4.1	4.1	2.9	9	11	13.67	11	11
Male	7.6	7.6	9.8	18	11	14.33	11	11
Overall	5.4	5.4	8	13	11	14.33	11	11
Food consumption score				_				
daily (in the last 7 days)		p						
Female	47.1	47.1	38.1	52	47.5	37.33	50	50
Male	44	44	48.8	46	47.5	30	44	44
Overall	45.9	45.9	46	49	47.5	32	47	47
Food consumption score		on/percen	tage of ho	useholds 1			ein rich foo	od daily
(in the last 7 days)		•	O			'		,
Female	18.1	18.1	23.8	31	30	37.33	30	30
Male	24.1	24.1	36.6	46	30	52	30	30
Overall	20.3	20.3	33.3	39	30	39.33	30	30
Food consumption score	e – nutritio	on/percen	tage of ho	useholds 1	that never	consume	d heme iro	n rich
food (in the last 7 days)		•	J					
Female	48.3	48.3	61.9	38	30	37.67	19	19
Male	34.3	34.3	44.7	30	30	27.67	19	19
Overall	43.3	43.3	49.3	34	30	30.67	19	19
Food consumption score	e – nutritio	on/percen	tage of ho	useholds 1	that never	consume	d protein r	ich food
(in the last 7 days)		•						
Female	30.3	30.3	30.5	17	10	7	10	10
Male	18.7	18.7	21	11	10	3.33	10	10
Overall	26.1	26.1	23.5	14	10	5	10	10
Food consumption score	e – nutriti	on/percen	tage of ho	useholds 1	that never	consume	d vitamin A	\ rich
food (in the last 7 days)								
Female	7.3	7.3	25.7	9	0	4	5	5
Male	5.4	5.4	11.5	13	0	7	5	5
Overall	6.6	6.6	15.3	11	0	6.33	5	5

<sup>&</sup>lt;sup>11</sup> See the baseline outcome survey for the lean season response dated November 2020.

CO (A chinity (Indiana)	Base	2017 Follow	2018 Follow	2019 Follow	2019	2020 Follow	2020	CSP
SO/Activity/Indicator	value				target		target	end
Food consumption scor	o putriti	up	up	up usobolds t	that come	up	umad har	target
rich food (in the last 7 d		on/percen	tage of flo	useriolus i	liiat soille	umes cons	umeu nei	ne iron
Female	47.6	47.6	35.2	53	59	48	70	70
Male	58.1	58.1	45.4	52	59	57.67	70	70
Overall	51.4	51.4	42.8	53	59	54.67	70	70
Food consumption scor					l			
food (in the last 7 days)	e – Hatilti	on/percen	tage of 110	useriolus i	illat sollie	unies cons	diffed pro	Centricii
Female	51.6	51.6	45.7	51	60	55.67	60	60
Male	57.1	57.1	42.4	43	60	45.33	60	60
Overall	53.6	53.6	34.3	47	60	55.67	60	60
Food consumption scor	1							
rich food (in the last 7 d		on/percen	tage of 110	uscrioius i	tilat some	unics cons	diffed vita	
Female	45.6	45.6	36.2	39	52.5	58.67	45	45
Male	50.6	50.6	39.7	41	52.5	63	50	50
Overall	47.4	47.4	38.8	40	52.5	62	48	48
Food consumption scor		-						70
Female	39	39	33.3	68	45	55	55	55
Male	39.1	39.1	48.1	74	45	64	55	55
Overall	39.1	39.1	44.3	72	45	62.33	55	55
Food consumption scor	1							
Female	42.5	42.5	36.2	18	37.5	37	30	30
Male	37.3	37.3	30.8	14	37.5	28	30	30
Overall	37.3	37.3	32.3	15	37.5	30	30	30
Food consumption scor	L							30
Female	18.5	18.5	30.5	14	17.5	8	15	15
Male	23.4	23.4	21	12	17.5	8	15	15
Overall	21.9	21.9	23.5	13	17.5	7.67	15	15
Food expenditure share	1	21.3	23.3	13	17.5	7.07	13	13
Female	85.8	85.8	32.7	38	75		75	75
Male	84.2	84.2	34.7	34	75		75	75
Overall	84.7	84.7	34.7	36	75		75	75
Livelihood-based coping	1					oning	75	7.5
strategies)/percentage (	s strategy of househ	olds not us	centage of	nod-hased	ius usii ig c I coning st	rategies		
Female	27	100 00	Jing iiveiii i	50	47	28	50	50
Male	26			48	47	38	50	50
Overall	27			49	47	35	50	50
Livelihood-based coping		index (ner	centage of				30	
strategies)/percentage						.001110		
Female	14	3.43 43.1.6	C. 10.0 COP.	16	14	16	12.5	12.5
Male	14			10	14	17	12.5	12.5
Overall	14			13	14	17	12.5	12.5
Livelihood-based coping		index (per	centage of					
strategies)/percentage		•	_		_	0		
Female	47		22.00.10	25	25	24	25	25
Male	45			25	25	25	25	25
Overall	45			25	25	24.67	25	25
Livelihood-based coping	_	index (ner	centage of				25	
strategies)/percentage		•	_		_	60		
Female	12		- 1. 200 сор	9	14	32	12.5	12.5
					14	21		
Male	1.5			17	14	/ /	12.5	17.5
Male Overall	15 14			13	14	23.33	12.5 12.5	12.5 12.5

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Female	25.6	25.6	10.5	10.6	15	7.7	15	15
Male	22.2	22.2	9.6	10.6	15	7.9	15	15
Overall	24	24	10.1	10.3	15	7.8	15	15
MAM treatment mortali	ty rate							
Female	2	2	0.1	0.2	3	0.1	3	3
Male	1.1	1.1	0.2	0.2	3	0.1	3	3
Overall	1	1	0.1	0.2	3	0.1	3	3
MAM treatment non-res	ponse rat	:e						
Female	0.1	0.1	0.8	2.1	15	1.2	0.1	0.1
Male	2.1	2.1	1.3	1.9	15	1.2	2	2
Overall	1.1	1.1	1	0.8	15	1.2	1	1
MAM treatment recover	y rate							
Female	70	70	87	84.9	75	88.7	75	75
Male	72.9	72.9	87.69	84	75	89.6	75	75
Overall	71.4	71.4	87.35	85.8	75	89.2	75	75
Proportion of eligible po	pulation t	hat partic	ipates in p	rogramme	e (coverag	e)		
Female	31	31		53	30	40.2	30	30
Male	28	28		47	30	41.3	30	30
Overall	30	30		100	30	40.8	30	30
Proportion of the populasset base	ation in ta	rgeted cor	mmunities	reporting	benefits f	rom an en	hanced liv	relihood
Overall	15		15	18	30	23	30	30

Source: COMET, ACRs

#### Strategic outcome 3 performance

- 21. SO 3 includes only one activity in relation to the national school feeding programme. Data presented in Table 42 below show a positive trend over the period 2017-2019. Data from 2020 are not available for three out of the four indicators due to the COVID-19 pandemic. Enrolment rate data were first collected in 2019 and are the only indicators recorded in 2020. Data collected in 2020 are worse than in 2019, but they are above the annual target. The SABER school feeding assessment has not been conducted.
- 22. No outcome monitoring survey or report is available to interpret these results.
- 23. In addition, as pointed out in SO 1, the outcome indicators fail to capture capacity strengthening components of Activity 4.

TABLE 42. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 3 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
SMP 1: 04. Strengthen t grown school feeding p	-		governme	nt bodies	responsik	ole for the	national	home-
Attendance rate (new)								
Female	93.5	93.5		93.1	93		93.1	93.1
Male	93.1	93.1		93.4	93		93.4	93.4
Overall	93.3	93.3		93.3	93		93.3	93.3
Enrolment rate								
Female	15.6			15.6	16	12	10	20
Male	13			13	16	11	10	20
Overall	14.3			14.3	16	12	10	20
Pass rate		•						

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Female	75.9	75.9	84.2	82	80		80	90
Male	76.4	76.4	83.2	81	80		80	90
Overall	76.2	76.2	83.6	81.2	80		80	90
Retention rate								
Female	94	94	96.1	96	95		95	95
Male	93	93	96.9	96	95		95	95
Overall	94	94	96.3	96	95		95	95
SABER school feeding na	tional cap	acity (new)						
Overall								2

Source: COMET, ACRs

#### Strategic outcome 4 performance

- 24. SO 4 comprises one activity (Activity 5) on strengthening the capacity of government entities implementing the national strategy to combat stunting and micronutrient deficiencies. While Activity 5 mainly focuses on capacity strengthening, the indicators are not adequate to provide a good overview of performance. In terms of capacity strengthening activities, outcome data show WFP has met the target in terms of policies and systems supported in 2020, however there is limited information about the results.
- 25. Two additional indicators try to capture the effects. Data collection started in 2019 and shows progress on dietary diversity for women. At the same time, data show a worsening trend in the proportion of children who receive a minimum acceptable diet. These two indicators are hard to interpret as they are influenced by several factors beyond the control of WFP activities. In addition, there is no outcome monitoring survey or report available to help interpret the data.

TABLE 43. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 4 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
NPA1: 05. Provide capa	city stren	gthening	and techn	ical assist	tance to g	overnmen	t entities	
implementing the nation	onal strat	egy to co	mbat stun	ting and r	micronutr	ient defici	iencies	
Minimum dietary diversi	ty – wome	n						
Overall	18.7			18.7	20	26	20	30
Number of national food	security a	and nutriti	on policies	, programı	mes and sy	ystem com	ponents ei	nhanced
as a result of WFP capaci	ty strengt	hening (ne	w)					
Overall	0			1	2	5	3	3
Proportion of children 6-	-23 month	is of age w	ho receive	a minimu	m accepta	ble diet		
Female							20	30
Male							20	30
Overall	11.6			11.6	15	8.6	20	30

Source: COMET, ACRs

#### **Strategic outcome 5 performance**

- 26. SO 5 includes one activity focusing on supporting smallholder farmers (Activity 6). For several of the outcome indicators for Activity 6, data collection started in 2019. Comprehensive data collection took place in 2020. In 2020, it is possible to observe a positive trend compared to baseline values and targets especially for the food consumption score and livelihood-based coping strategies index indictors. More variability is observed in the "percentage of targeted smallholders selling through WFP-supported farmer aggregation systems". At the same time, the value and volume of smallholder sales through WFP-supported aggregation systems increased several times in 2020 compared to 2019 and previous values.
- 27. There is no outcome monitoring survey or report available to help interpret the data. Similarly, there is no information about whether it could have been impacted by COVID-19.

## TABLE 44. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 5 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
SMS1: 06. Enhance the	aggregati	on, mark	eting and	decision m	aking ca	pacities of	smallhol	_
farmers, with focus on	women							
Food consumption score	e/percenta	ge of hou	seholds wi	th acceptab	le food co	nsumption	score	
Female	75			75	90	74.8	90	90
Male	86			86	90	78.35	90	90
Overall	81			81	90	76.36	90	90
Food consumption score	e/percenta	ge of hou	seholds wi	th borderlir	ne food co	nsumption	score	
Female	24			24	9	21.95	9	9
Male	13			13	9	21.65	9	9
Overall	18			18	9	21.82	9	9
Food consumption score	e/percenta	ge of hou	seholds wi	th poor foo	d consum	ption score		
Female	1			1	1	3.25	1	1
Male	1			1	1	0	1	1
Overall	1			1	1	1.82	1	1
Livelihood-based coping	strategy i	ndex perc	entage of l	households	using cop	ing strategi	es)/perce	ntage of
households not using liv	elihood-ba	ased copir	ig strategi	es				
Female	39			39	50	66.67	50	50
Male	41			41	50	63.92	50	50
Overall	40			40	50	65.45	50	50
Livelihood-based coping	strategy i	ndex (perd	entage of	households	using co	oing strateg	ies)/perce	entage of
households using crisis	coping stra	ategies						
Female	20			20	15	5.69	15	15
Male	20			20	15	3.09	15	15
Overall	20			20	15	4.55	15	15
Livelihood-based coping	strategy i	ndex (perd	entage of	households	using co	oing strateg	ies)/perce	entage of
households using emerg	gency copi	ng strateg	ies					
Female	27			27	25	20.33	25	25
Male	23			23	25	23.71	25	25
Overall	25			25	25	21.82	25	25
Livelihood-based coping	strategy i	ndex (perd	entage of	households	using co	oing strateg	ies)/perce	entage of
households using stress	coping str	rategies						
Female	13			13	10	7.32	10	10
Male	16			16	10	9.28	10	10
Overall	15			15	10	8.18	10	10
Number of national food	d security a	and nutriti	on policies	s, programn	nes and sy	stem comp	onents e	nhanced
as a result of WFP capac	ity strengt	hening (ne	ew)					
Overall	0			7	7	3	5	10
Percentage of targeted s	smallholde	ers selling t	through W	FP-supporte	ed farmer	aggregatio	n systems	;
Female	8	8		18	21	36.4	25	25
Male	13	13		40	21	13.14	25	25
Overall	21	21		58	21	47.04	21	21
Rate of smallholder pos	t-harvest lo	osses						
Overall	30			30	28		28	20
Value and volume of sm	allholder s	sales throu	ıgh WFP-sı	upported ag	gregation	systems/va	alue (USD)	)
Overall	195768	195768	174667	20266.28	33320	3703841	33320	166600
Overan								
Value and volume of sm							olume (M	Γ)

Source: COMET, ACRs

#### Strategic outcome 6 performance and strategic outcome 7 performance

28. There is only one outcome indicator reported under Activity 7 and Activity 8 (user satisfaction). There is some variability across years for Activity 7, but in both cases, performance can be considered acceptable when compared with annual targets.

## TABLE 45. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 6 AND STRATEGIC OUTCOME 7 OUTCOME INDICATORS PER ACTIVITY

SO/Activity/Indicator	Base value	2017 Follow up	2018 Follow up	2019 Follow up	2019 target	2020 Follow up	2020 target	CSP end target
Strategic Outcome 06 - supported by efficient								iably
CPA1: 07. Provide supp	ly chain s	services to	o humanit	tarian and	d develop	ment par	tners	
User satisfaction rate								
Overall	75	75	100	75	75	100	80	100
Strategic Outcome 07 - effective and reliable s				•	ners in M	ozambiqu	ie have ac	cess to
CPA1: 08. Provide servi	ces throເ	igh the lo	gistics clu	ster to go	overnmen	t and oth	er humar	itarian
and development part	ners							
User satisfaction rate	•	•		•		•		
Overall	97.78			97.8	98			100

Source: COMET, ACRs

#### **OUTPUT INDICATORS PERFORMANCE OVERVIEW**

- 29. This section presents WFP output data for the country strategic plan. It is broken down in different subsections, one for each of the strategic outcomes. It also contains several tables with a summary of the performance. To facilitate reading, where performance values against target values are available, WFP performance has been coloured using the WFP colour-coding system used in COMET:
  - Green for performance >90 percent
  - Orange for performance >50 percent & <90 percent</li>
  - Red for performance <50 percent
- 30. It is worth noting that starting in 2019, WFP has compiled "output process monitoring reports" covering six months of implementation. The reports mostly focus on Activity 3, but one of these reports includes Activity 2. The output reports tend to focus on process, distribution and support modalities (cash-based transfer, food, etc.) and do not discuss output indicators presented in this section.

#### Strategic outcome 1 performance

- 31. Output indicators have evolved substantially after the introduction of the country strategic plan. Consequently, the performance assessment is often limited to comparing 2019 and 2020. In 2018 and 2017, COMET showed no reported values against targets for the Activities under SO 1. In 2019, there are four reported values against targets in Activity 1 and three reported values against targets in Activity 2. In 2020, the same four indicators are reported for Activity 1. For Activity 2, four additional indicators are reported against target values, bringing the total to seven.
- 32. Output indicator values for Activity 1 indicate that overall performance seems to have deteriorated slightly between 2019 and 2020. It is very likely that COVID-19 restrictions impacted the implementation of training activities.
- 33. For Activity 2, the performance has also deteriorated in 2020 compared to the previous year. In 2019, WFP exceeded all targets, but in 2020 several indicators failed to meet the target. As mentioned above, it is very likely that COVID-19 restrictions impacted the delivery of trainings and similar outputs.

34. It is worth noting that starting in 2019, WFP has compiled "output process monitoring reports" covering 6 months of implementation. The reports mostly focus on Activity 3, but one of these reports includes Activity 2, but figures are reported aggregately with Activity 3. Due to the larger size of Activity 3 in terms of budget and beneficiaries and the lack of disaggregated data it is not possible to draw specific conclusions for Activity 2.

TABLE 46. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 1 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
CSI1: Provide capacity strengther	ning to pre	pare for, r	espond to	and recove	r from wea	ther-relat	ed shocks,	to the Gov	ernment a	t national,	, subnation	nal and
community levels			, ,				T		T		T	
Number of counterparts staff					4							
members trained in food security												
monitoring systems												
Number of disaster					2							
preparedness and risk												
management tools (contingency												
plans, early warning systems,												
food security monitoring												
systems, weather and climate-												
related tools and services)												
incorporated in government core												
functions and budget												
Number of food security					2							
monitoring systems in place												
Number of government					29							
counterparts trained in												
emergency needs assessment												
Number of government/national	0			0			83	58	69.9	117	40	34.2
partner staff receiving technical												
assistance and training												
Number of guidance document	_				2	_		_				_
developed and circulated												
Number of people trained					32							
Number of people trained (skills:		808										
environmental protection)												
Number of technical assistance	0	1		0			2	2	100.0	2	3	150.0
activities provided												

May 2022 | OEV/2020/006

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
Number of tools or products	0	Act		0			4	4	100.0	0	12	
developed	· ·			J				-	100.0	· ·	'-	
Number of training	0	28		0			4	4	100.0	4	3	75.0
sessions/workshop organized												
CSI2: Provide technical assistance	e to the go	vernment	in making	social prot	ection prog	rammes s	hock-respo	nsive and	hunger-se	nsitive		
Number of assets built, restored		1		•								
or maintained by targeted												
communities												
Number of community					1							
agriculture extension centres												
rehabilitated/constructed												
Number of government/national	0			0			0			20	20	100.0
partner staff receiving technical												
assistance and training												
Number of national coordination	0			0			2	2	100.0	2	5	250.0
mechanisms supported												
Number of participants in	0			0			0			2000	8	0.4
beneficiary training sessions												
(livelihood-support/agriculture &												
farming/income generating												
activity)												
Number of people insured	0			0			0			2600		
through African Risk Capacity												
(ARC) replica or any other macro-												
insurance schemes (male)												
Number of people provided with	0			0			0			8000	4277	53.5
direct access to information on												
climate and weather risks (male)												
Number of people trained		37										
Number of storage equipment					3							
distributed												
Number of technical assistance	3			0			3	3	100.0	5	2	40.0
activities provided												

May 2022 | OEV/2020/006

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
Number of tools or products developed	0			0			1	3	300.0	1	2	200.0
Number of training sessions for beneficiaries carried out (livelihood-support/agriculture & farming/IGA)	0			0			0			3000	10	0.3
Number of training sessions/workshop organized	0			0			0			4		
Number of water reservoirs built/rehabilitated					7							
Quantity of food provided  USD value of assets and infrastructure handed over to national stakeholders as a result of WFP capacity strengthening support (new)  Value of non-food items distributed		20600									13000	

May 2022 | OEV/2020/006

#### **Strategic outcome 2 performance**

- 35. Output indicators for Activity 3 under SO 2 show a significant variability over the implementation of the country strategic plan. Moreover, reported values against targets are only available from 2019 onwards, making it difficult to assess performance over time. In 2020, WFP reported on a total 26 indicators against value targets. In 2019, the figure was 18.
- 36. Due to the difference in the number of reported indicators, it is difficult to assess performance over time. In 2020, 24 out of the 26 indicators met at least 90 percent of the target value (green). Only two indicators failed to meet the target (both orange).

TABLE 47. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 2 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicato r	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
URT 1: Pro	vide (	cash a	nd/or	food	transf	ers to	vulne	rable	house	holds a	affected	by cri	sis		
Community											233		33	34	96.
common centres											5		57	3	1
established/reha															
bilitated															
Hectares (ha) of	0	0		0	11		0			2	773	411			
agricultural land												17.			
benefitting from												0			
new irrigation															
schemes															
(including															
irrigation canal															
construction,															
specific															
protection															
measures,															
embankments,															
etc)															
Hectares (ha) of					18						1				
agricultural land															
benefitting from															
rehabilitated															
irrigation															
schemes															
(including															
irrigation canal															
repair, specific															
protection															
measures,															
embankments,															
etc)															
Hectares (ha) of					2										
agricultural land															
benefitting from															
rehabilitated															
irrigation															
schemes															
(including															
irrigation canal															

SO/Activity/Indicato		2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
repair, specific		7	.,		7	"		7	, ,		7	(1)			7	
protection																
measures,																
embankments,																
etc.)																
Hectares (ha) of												35		97	88	90.
community														8.5	5.9	5
woodlots/forest																
planted,																
maintained or																
protected																
Hectares (ha) of	0				0	0		0			400	409	102			
cultivated land treated and											00	96	.5			
treated and conserved with																
physical soil and																
water																
conservation																
measures only																
Hectares (ha) of						2										
degraded																
hillsides and																
marginal areas																
rehabilitated with																
physical and																
biological soil and																
water																
conservation																
measures,																
trees and protected (e.g.																
closure, etc)																
Hectares (ha) of	0				0			50	50	10	0					
fodder banks										0.0						
established																
Hectares (ha) of	0				0	15		50	44	89.	5			83.	64.	77.
gardens created								0	8	6				3	3	2
Hectares (ha) of												13		33	31	92.
land brought														6	1.6	7
under plantation			_			4.4		25	25	4.0	160	1 4 4	00		4.0	0.4
Hectares (ha) of land cleared	0				0	44		35	35	10 0.9	160	144	90.	55	46.	84.
Hectares (ha) of			-			70		00	30	0.9	00	25	2		3	14
land cleared of						70										
garbage																
Hectares (ha) of						52										
land cultivated						J_										
Hectares (ha) of						16										
land planted with																
forage seeds													<u> </u>			

Rectares (ha) of	SO/Activity/Indica	ato	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
Indignate   Indi	Harten (ha)		20	20	2	20		2	20	70	7	20	20	7		20	2(
with shelterbelts and windbreaks  Hectares (ha) of land under orchards established  Hectares (ha) of orchards improved/mainta ined  Hectares (ha) of orchards improved/mainta ined  Hectares (ha) of orchards improved/mainta ined  Kilometres (km) of feeder roads built improved/maintained  Kilometres (km) or orchards improved/maintained  Kilometres (km) orchards improved/maintained  Length (m) orchards improved/maintained  Metres (m) orchards improved/maintained  M							60										
And windbreaks																	
Hectares (ha) of   0   0   0   17   0   102   50																	
Iand		0		0		0	17		0			102					
orchards established Hectares (ha) of orchards improved/mainta ined Hectares (ha) of staple food planted Kilograms (kg) of fresh fodder hydroponically produced Kilograms (km) of feeder roads built Kilograms (km) of feeder roads maintained Hectares (km) of feeder roads maintained Kilograms (km) of o 0 0 0 74 10 99 99. 500 549 109 of feeder roads maintained Kilometres (km) of footpaths, tracks or trails rehabilitated Kilometres (km) of irrigation canals constructed Kilometres (km) of live fencing maintained Kilometres (km) of live fencing maintained Metres (m) of concrete/masonry ydam/dike/water reservoir constructed Metres (m) of ordonormal canals constructed Metres (m) of concrete/masonry ydam/dike/water reservoir constructed Metres (m) of constructed Metres (m)									-								
Hectares (ha) of orchards improved/maintal ined																	
orchards improved/mainta ined	established																
improved/maintal ined	Hectares (ha) of						40										
Ined	orchards																
Hectares (ha) of staple   food planted	improved/mainta																
staple planted         food planted         0         0         0         1         10         0         0         1         1         10         0         0         0         0         1         1         1         1         1         1         0         7         0<																	
planted Kilograms (kg) of fresh fodder hydroponically produced Kilometres (km) of feeder roads built Kilometres (km) of feeder roads maintained Kilometres (km) of feeder roads maintained Kilometres (km) of feeder roads rehabilitated Kilometres (km) of o 0 0 74 10 99 99, 500 549 109 of feeder roads rehabilitated Kilometres (km) of footpaths, tracks or trails rehabilitated Kilometres (km) of irrigation canals constructed Kilometres (km) of live fencing maintained Length (m) of of live fencing maintained Length (m) of of live fencing maintained Metres (m) of concrete/massonr y dam/dike/water reservoir constructed Metres (m) of constructed		0				0			0								
Kilograms (kg) of fresh         fodder hydroponically produced           Kilometres (km) of feeder roads built         0           Kilometres (km) of feeder roads maintained         0           Kilometres (km) of feeder roads maintained         0           Kilometres (km) of feeder roads rehabilitated         0           Kilometres (km) of footpaths, tracks or trails rehabilitated         0           Kilometres (km) of irrigation canals constructed         0           Kilometres (km) of live fencing maintained         0           Length (m) of drainage canals constructed / rehabilitated         0           Metres (m) of concrete/masonr y dam/dike/water reservoir constructed         0           Metres (m) of concrete/masonr y dam/dike/water reservoir constructed         0           Metres (m) of constructed												0					
fresh fodder hydroponically produced Kilometres (km) of feeder roads built Kilometres (km) of feeder roads maintained Kilometres (km) 0 0 0 74 10 99 99, 500 549 109 of feeder roads rehabilitated Kilometres (km) 0 0 0 74 10 99 99, 500 549 109 of feeder roads rehabilitated Kilometres (km) of footpaths, tracks or trails rehabilitated Kilometres (km) 0 0 0 12 2 1 45 0 0 0 irrigation canals constructed Kilometres (km) of drainage canals constructed Kilometres (km) of live fencing maintained Length (m) of drainage canals constructed / rehabilitated Metres (m) of concrete/masonr y dam/dike/water reservoir constructed																	
hydroponically produced  Kilometres (km) of feeder roads built  Kilometres (km) of feeder roads maintained  Kilometres (km) of feeder roads roads rehabilitated  Kilometres (km) of feeder roads rehabilitated  Kilometres (km) of footpaths, tracks or trails rehabilitated  Kilometres (km) of irrigation canals constructed  Kilometres (km) of of irrigation canals constructed  Kilometres (km) of of oo o 0 12 2 1 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															1	1	
Produced																	0
Kilometres (km) of feeder roads built Kilometres (km) of feeder roads maintained Kilometres (km) of feeder roads maintained Kilometres (km) of feeder roads rehabilitated Kilometres (km) of feeder roads rehabilitated Kilometres (km) of feotpaths, tracks or trails rehabilitated Kilometres (km) of irrigation canals constructed Kilometres (km) of of irrigation canals constructed Kilometres (km) of of drainained Length (m) of of drainained Length (m) of of concrete/masonr y dam/dike/water reservoir constructed Metres (m) of concrete/masonr y dam/dike/water reservoir constructed Metres (m) of constructed																	
of feeder roads built  Kilometres (km) of feeder roads maintained  Kilometres (km) 0 0 0 74 10 99 99. 500 549 109 of feeder roads rehabilitated  Kilometres (km) of footpaths, tracks or trails rehabilitated  Kilometres (km) 0 0 12 2 1 45. 0 98 7.9 5 78 8 8 7.9 6 78 8 8 7.9 78 8 78 78 78 78 78 78 78 78 78 78 78 7	-			_									1				
built         Kilometres (km) of feeder roads maintained         0         0         0         50         50         109         50													ı				
Kilometres (km) of feeder roads maintained  Kilometres (km) of feeder roads maintained  Kilometres (km) of feeder roads rehabilitated  Kilometres (km) of feoder roads rehabilitated  Kilometres (km) of footpaths, tracks or trails rehabilitated  Kilometres (km) of irrigation canals constructed  Kilometres (km) of live fencing maintained  Length (m) of drainage canals constructed / rehabilitated  Metres (m) of concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of constructed																	
of feeder roads maintained							0						50				
maintained         Kilometres (km) of feeder roads rehabilitated         0 0 0 0 0 74 00 8 8 8 0 0 0 0 8 8 0 0 0 0 8 8 0 0 0 0 8 8 0 0 0 0 8 8 0 0 0 0 8 0																	
of feeder roads rehabilitated  Kilometres (km) of footpaths, tracks or trails rehabilitated  Kilometres (km) 0 of irrigation canals constructed  Kilometres (km) of live fencing maintained  Length (m) of drainage canals constructed / rehabilitated  Metres (m) of concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of of more many and the more many and the more many and more more many and more many and more many and more more many and more more more more more more more more																	
rehabilitated         Image: Constructed of Ground Const	Kilometres (km)	0		0		0	74		10	99	99.	500	549	109			
Kilometres (km) of footpaths, tracks or trails rehabilitated  Kilometres (km) of irrigation canals constructed  Kilometres (km) of irrigation of live fencing maintained  Length (m) of drainage canals constructed / rehabilitated  Metres (m) of concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of of of constructed  Metres (m) of of constructed  Metres (m) of constructed	of feeder roads						2		00	8	8	0	0	.8			
of footpaths, tracks or trails rehabilitated         0         12         2         1         45.         0         0         37.         34.         91.           Kilometres (km) of irrigation canals constructed         0         0         160         37.         34.         91.           Kilometres (km) of live fencing maintained         0         0         0         823         780         94.         78         8           Length (m) of drainage canals constructed / rehabilitated         0         0         823         780         94.         78         8           Metres (m) of concrete/masonr y dam/dike/water reservoir constructed         0         0         0         595         0																	
tracks or trails rehabilitated  Kilometres (km) 0 0 12 2 1 45. 0 0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0													1				
rehabilitated         Image: constructed of the construct	•														9.8	7.9	5
Kilometres (km) 0 0 12 2 1 45. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
of irrigation canals         0         1         37. 34. 91.         37. 34. 91.         9 78 8         8           Kilometres (km) of live fencing maintained         0         0         0         823 780 94. 000 000 88         94. 000 000 88         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>12</td> <td></td> <td>2</td> <td>1</td> <td>4.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						•	12		2	1	4.5						
canals         constructed         160         37. 34. 91.         9 78 8           Kilometres (km) of live fencing maintained         0         0         0 823 780 94. 000 000 8         94. 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 8         0 000 000 000 8         0 000 000 000 000 8         0 000 000 000 000 000 000 000 000 000		0				U	12		2	1		Ü					
constructed         Kilometres (km)         160         37. 34. 91.         9 78 8           of live fencing maintained         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0										U						
Kilometres (km) of live fencing maintained       0       0       0       0       0       0       823 780 94. 000 000 88 000 000 88 000 000 88 000 000 000 80 000																	
of live fencing maintained  Length (m) of 0 0 0 0 823 780 94. drainage canals constructed / rehabilitated  Metres (m) of concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													160		37	34	91
maintained         0         0         823         780         94.           drainage canals constructed / rehabilitated         000         000         8           Metres (m) of concrete/masonr y dam/dike/water reservoir constructed         0         0         0           Metres (m) of         0         595         595													100				
Length (m) of drainage canals constructed / rehabilitated  Metres (m) of concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of constructed	_														-		
drainage canals constructed / rehabilitated		0				0			0			823	780	94.			
rehabilitated 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													000				
Metres (m) of concrete/masonr y dam/dike/water reservoir constructed Metres (m) of 595	constructed /																
concrete/masonr y dam/dike/water reservoir constructed  Metres (m) of  595																	
y dam/dike/water reservoir constructed 595 595							0										
reservoir constructed 595 595																	
constructed 595 595	=																
Metres (m) of 595																	
				$\dashv$									F05				
CONCIECTION OF THE FIRST CONTRACT OF THE FIR	` '																
y dam/dike/water													U				

SO/Activity/Indica	ato	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
		7	7		7	7		Ñ	7		7	7			7	
reservoir rehabilitated																
Number of assets	0		0		0	20		0			50	121	242	20	20	10
built, restored or	U		U		U	28		U			50	273	546	29 15	29 15	0
maintained by												2/3	4.6	3	7	U
targeted												_	4.0	)	,	
communities																
Number of	0				0	1		0			2	10	480			
community water													.0			
ponds for																
irrigation/livestoc																
k use constructed																
(8000-15000																
cbmt)																
Number of												9				
animal diptanks																
rehabilitated																
Number of	0				0	29		0			2	591	295	42	33	77.
animal handling													50.	6	1	7
(cattle crush)													0			
facilities established																
Number of												156		37	36	95.
animal shelters												150		8	2	95. 8
constructed														O	_	J
Number of			0													
assisted																
communities																
with improved																
physical																
infrastructures to																
mitigate the																
impact of shocks,																
in place as a																
result of project assistance																
Number of bales												292				
of hay produced												292 1				
Number of						10						<u>'</u>		13	66	48.
boreholes for						. •								6		5
agriculture or																
livestock created																
Number of						43										
caregivers						1										
(women) who																
received																
messages/trainin																
g on health and																
nutrition		-														
Number of						77										
caregivers (men)						2										
who received																

SO/Activity/Indicate	0	2017 Targ 2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
messages/trainin		,   2		7			7	,,,		7	,,			7	
g on health and															
nutrition															
Number of cereal	0			0			0			10					
banks															
established															
Number of											145				
chicken houses											0				
constructed															
Number of	0	0		0	23		0			25	103	412	25	23	92.
community											21	84.	52	64	6
gardens												0			
established															
Number of					14						138				
community post-					4						5				
harvest															
structures built															
Number of											8		9	9	10
community water															0
ponds for															
domestic use															
constructed (3000-8000 cbmt)															
Number of	0			0			0			81	74	91.			
community water	U			U			U			01	74	4			
ponds for															
domestic use															
rehabilitated/mai															
ntained (3000-															
8000 cbmt)															
Number of											44		1	1	10
community water															0
ponds for															
irrigation/livestoc															
k use constructed															
(3000-8000 cbmt)															
Number of	0			0			0			27	27	100	44	44	10
concrete bridges												.0			0
constructed Number of					^										
concrete bridges					0										
rehabilitated															
Number of	0			0			0			356	324	91.			
culverts and	J						U			550	J2 <del>4</del>	0			
drainage systems												U			
built (between 4-															
6m in width)															
Number of family					12						282				
gardens					00						6				
established															

SO/Activity/Indica	ato	2017 Targ 2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
Number of feed storage facilities											30				
constructed															
Number of	0	0		0	15		5	5	10	42	41	97.	14	11	78.
fishponds									0.0			6			6
constructed															
Number of fuel-	0			0			12	11	96.	950	869	91.	20	16	78.
efficient stoves							00	59	6	0	0	5	50	09	5
distributed							0	6							
Number of goat											15				
houses															
constructed															
Number of					4										
greenhouses															
constructed															
Number of hand											177		61	62	10
washing facilities											4		54	04	0.8
created															
Number of health	0	479		0	14		47	47	10	310	348	112			
centres/sites					6		5	5	0.0			.3			
assisted															
Number of hives	0			0	40		0			84	76	90.	26	26	10
distributed				_					~-	242		5			0
Number of	0	0		0	81		15	14	97.	210	214	102	85	84	98.
latrines					1		00	68	9	00	17	.0	48	52	9
constructed							0	2			F 4 F				
Number of											545				
latrines rehabilitated															
Number of		0			10										
livestock		0			10										
watering points															
built/restored															
Number of					96										
manual					0										
typewriters					U										
distributed															
Number of men					22										
receiving WFP-					80										
supported															
nutrition															
counselling															
Number of non-											205		13	13	10
food items											75		02	02	0
distributed (tools,															
milling machines,															
pumps, etc.)		L	L	L_											
Number of	0			0			0	11		190	179	94.			
nutrition								22		00	93	7			
information								8							
products															
distributed															

SO/Activity/Indica	ato	2017 Targ	2017 % 2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
Number of people reached through interpersonal SBCC approaches	0			0			31 34 4	33 84 1	10 8.0	776 9	273 31	351 .8			
(women)  Number of people reached through interpersonal SBCC approaches	0			0			50 0	47 2	94.	690					
(men) Number of plant nurseries constructed/reha bilitated		0			3										
Number of primary schools assisted by WFP		363			89										
Number of retailers participating in cash-based transfer programmes		8			5						3				
Number of roof catchments constructed					11										
Number of shallow wells constructed					52								2	2	10
Number of social infrastructures and income generating infrastructures constructed (school building, facility centre, community building, market stalls, etc.)	0			0	23		16 0	96	60.	144	278 600	192 40. 3	33 36	33 21	99. 6
Number of social infrastructures and income generating infrastructures rehabilitated (school building, facility centre, community	0			0	14		0			1	173 5	173 500 .0	13 7	13	95. 6

SO/Activity/Indicate	0	2017 Targ	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
		20	2	20	20	2	20	20	2	20	20	2		20	20
building, market stalls, etc.)															
Number of sub-		0			15										
surface dams															
built/repaired															
Number of tanks					6										
constructed															
Number of tree					84			20							
seedlings					75			01							
produced/provid								00							
ed															
Number of water					7										
control															
structures															
constructed															
Number of water		0			1										
reservoirs															
built/rehabilitate															
d	•						0			2	2	00			
Number of water	0			0			0			2	2	90.			
tanks/tower constructed for												9			
irrigation/livestoc															
k/domestic use (0															
- 5000cbmt)															
Number of wells					7			2			16				
or shallow wells					-										
built for domestic															
use															
Number of wells	0			0			23	23	10	0					
or shallow wells									0.0						
rehabilitated for															
domestic use															
Number of					11										
women exposed					94										
to WFP-															
supported															
nutrition															
messaging Number of			1		24										
women receiving					00										
WFP-supported					00										
nutrition															
counselling															
Number of					5										
woodpost					-										
bridges															
rehabilitated															
Quantity of food		448			11										
provided		5			51										

SO/Activity/Indica	ato	2017 Targ 2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
Quantity of fortified food	0			0			50 00	48 68	97.	0					
provided Quantity of inputs for nutrition activities distributed	0			0			35 00 0	33 47 5	95. 6	792 97	516 85	65. 2			
Quantity of motorbikes/vehic les distributed	0			0			2	3	15 0.0	0					
Quantity of specialized nutritious foods provided	0	284		0	0		17 00 6	19 03	11. 2	100	888	88. 8			
Quantity of tree seedlings produced provided to individual households					22 80 0								20 75 0	19 81 5	95. 5
Quantity of tree seedlings produced used for afforestation, reforestation and vegetative stabilization		0			21 9										
Square metres (m²) of existing nurseries supported	0			0			0			220 000 0	201 471 8	91. 6			
Square metres (m²) of new nurseries established											176 288				
Total amount of cash transferred to targeted beneficiaries		922 78													
Volume (m³) of compost produced/prepar ed	0			0			35 00 0	35 22 2	10 0.6	0					
Volume (m³) of rock catchments constructed	0			0			0			405 0	373 6	92. 2	40 66	40 66	10
Volume (m³) of soil excavated from newly constructed waterways and											75				

SO/Activity/Indicato r	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	Targ* 2021 Act*	2021 %*
drainage lines (not including irrigation canals)										·					
Volume (m³) of water harvesting systems constructed					68 2										

#### Strategic outcome 3 performance

37. Activity 4 is the only activity within SO 3. A total of 17 output indicators were reported against target values in 2019. Most of these indicators show that the targets were met (14 out of 17 indicators met). In 2020, data has been reported for six output indicators. Only one indicator has failed to meet the target. The significant drop in the number of indicators reported is due to the impact of the COVID-19 restrictions on schools.

38. There are some indicators values reported for 2017 and 2018 but they do not include targets and it is not possible to assess performance.

TABLE 48. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 3 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	
SMP1: Strengthen the capacity of the government bodies responsible for the national home-grown school													
feeding programme	1			1	1		1			1	1		
Average number of school	0			0			16	2	12.5	16			
days per month on which													
multi-fortified or at least 4													
food groups were provided													
(nutrition-sensitive indicator)													
Feeding days as percentage	0			0			100	54	54.4	100			
of total school days													
Number of assisted schools	0	26		0	64		158	171	108.	0			
that procure fresh food items									2				
Number of	0			0			0			380	0		
government/national partner													
staff receiving technical													
assistance and training	_			_							_		
Number of hygiene kits	0			0			360	305	84.7	765	0		
distributed (soap)	_			_						683			
Number of individuals	0			0			332	392	118.	570			
(women) trained in safe food									1				
preparation													
and storage	_												
Number of individuals (men)	0			0			56	56	100.	380			
trained in safe food									0				

<sup>\*2021</sup> Data cover Q1 only

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
preparation	2			7	.,		2			2		
and storage												
Number of institution stoves distributed		0										
Number of institutional sites	0			0			0			81	150	185.
assisted	U									01	130	183.
Number of kitchens or cook					4							
areas					•							
rehabilitated/constructed												
Number of parent-teacher	0			0			391	391	100.	0		
associations (PTAs) or									0			
similar "school" governance												
structures supported								4.40				
Number of participants in								448				
beneficiary training sessions (health and nutrition)												
Number of people trained		212			220							
Number of primary schools	0	217		0	128		391	391	100.	280		
assisted by WFP	J	217			120		331	331	0	200		
Number of retailers	0			0			15	15	100.	15	0	
participating in cash-based									0			
transfer programmes												
Number of schools	0			0			158	171	108.	254	315	124.
supported through home-									2			0
grown school feeding model					445							
Number of					115							
teachers/educators/teaching assistants trained or certified					1							
Number of technical	0			0			0			3	0	
assistance activities provided	O									5	0	
Number of water tanks											499	
delivered												
Number of WFP-assisted	0			0			80	80	100.	254	0	
schools that promote health,									0			
nutrition and hygiene												
education												
Quantity of agricultural tools distributed		0										
Quantity of equipment					16							
(computers, furniture)												
distributed												
Quantity of food provided		676		_			2.	- ·	400			
Quantity of fuel efficiency	0			0	6		24	24	100.	0		
stoves distributed  Quantity of kitchen utensils	0			0	867		424	423	99.6	883	206	233.
distributed (plates, spoons,	U				47		759	109	99.0	88	275	233. 4
cooking pots etc.)					77		, , , ,	.05		50	_, _	7
Quantity of	0			0	6		32	32	100.	3	3	100.
motorbikes/vehicles									0	_	_	0
distributed												
Quantity of tablets/phones	0			0	2		50	62	124.	0		
distributed									0			

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
Quantity of weighing scales distributed	0			0	4		18	18	100. 0	190	277	145. 8
Total value (USD) of capacity strengthening transfers	0			0			0			764 286		
USD value of assets and infrastructure handed over to national stakeholders as a result of WFP capacity strengthening support (new)	0			0			0			194 949 4		
Value of non-food items distributed	0			0			355 287	355 287	100. 0	830 668	536 714	64.6

#### **Strategic outcome 4 performance**

39. In 2020, WFP reported a total of six indicators against target values. Four out of the six indicators met the targets. A further two indicators failed to meet the target in 2020. These two indicators are related to training and interpersonal approaches and were most likely affected by restrictions related to the COVID-19 pandemic. It is difficult to assess progress over time because there is only one indicator reported against targets in previous years (in 2019).

TABLE 49. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 4 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %		
	NPA1: Provide capacity strengthening and technical assistance to government entities implementing the national strategy to combat stunting and micronutrient deficiencies													
Number of government/national partner staff receiving technical assistance and training	0			0			0			545	580	106. 4		
Number of men exposed to WFP-supported nutrition messaging		730 0												
Number of people reached through interpersonal SBCC approaches (women)	0			0			0			887 9	182 22	205.		
Number of people reached through interpersonal SBCC approaches (men)	0			0			0			436 4	363 1	83.2		
Number of people trained		146 0			151 2									
Number of technical assistance activities provided	0			0	476		1	1	100. 0	3	3	100. 0		
Number of tools or products developed	0			0			0			15	21	140. 0		
Number of training sessions/workshop organized	0			0			0			23	17	73.9		

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
Number of women exposed to WFP-supported nutrition messaging		730 0			121							

#### **Strategic outcome 5 performance**

40. Activity 6 reported against ten output indicators in 2019. In 2020, the figure drops to seven indicators. In previous years there are no value reported against targets. Indicators suggest that performance in 2020 was lower than in 2019. In 2019, nine out of the ten indicators were met and one indicator was orange. In 2020, only four of the seven indicators met the targets. Of the remaining three indicators, two were orange and one is red. Two of these indicators are related to training and capacity building activities. It is possible that implementation was affected by restrictions related to the COID-19 pandemic.

TABLE 50. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 5 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicato r	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
SMS1: Enhance the ag	_		marl	keting	g and	decisi	ion-mak	ing capa	cities o	f smallh	older	
farmers, with focus o	n wor	nen		0			104	104	100.	104	174	167.
demonstration	U			U			104	104	100.	104	174	3
gardens established									O			2
Number of farmer	0			0			104	104	100.	0		
group leaders	U						104	104	0			
subscribed to									ŭ			
market/price and												
metrological												
information services												
Number of farmer	0			0			16	75	468.	75	37	49.3
organizations trained									8			
in market access and												
post-harvest												
handling skills												
Number of farmers	0			0			2000	2000	100.	1300	1034	79.5
receiving hermetic									0	0	1	
storage equipment												
Number of	0			0			7	7	100.	7	7	100.
government									0			0
counterparts trained							F-7	F-7	400		2.4	F0.6
Number of	0			0			57	57	100.	57	34	59.6
government/national									0			
partner staff receiving technical												
assistance and												
training												
Number of individual	0			0			7055	4397	62.3	7500	7481	99.7
farmers trained in							, 033	1337	02.3	, 500	, 101	33.7
post-harvest												
handling practices												
Number of people					48							
trained					1							
(organizational skills,												
management and												
marketing skills)												
Number of	0			0			1061	1061	100.	0		
smallholder farmers							2	2	0			
supported by WFP												

SO/Activity/Indicato r	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %
Number of technical assistance activities provided					16 9							
Number of technical assistance projects conducted by WFP to strengthen the national capacity		10										
Number of training sessions/workshops organized											7	
Number of training sessions/workshops organized	0			0			80	75	93.8	0		
Quantity of agricultural tools distributed											1683 2	
Volume of commodities (metric tons) sold by project beneficiaries	0			0			100	130	130. 1	1100	1181	107. 4

#### **Strategic outcome 6 performance**

41. SO 6 comprises one activity. Data against target values was reported for four indicators in 2019 and against six indicators in 2020. In all cases, the targets have been met.

TABLE 51. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 6 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicato r	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %	2021	2021 Act*	2021 %*
CPA 1:	Provi	de su <sub>l</sub>	oply c	hain s	ervice	es to h	numai	nitaria	an and	d deve	elopm	ent p	artne	rs	
Number of	0			0			11	11	10	29	53	18	30	0	0
government/nation							0	0	0.			2.			
al partner staff									0			8			
receiving technical															
assistance and															
training															
Number of tools or	0			0			1	1	10	3	3	10	10	0	0
products developed									0.			0.			
									0			0			
Number of training	0			0			3	3	10	1	1	10			
sessions/workshop									0.			0.			
organized									0			0			
Percentage of cargo	0			0			10	10	10	50	50	10			
capacity offered							0	0	0.	0	0	0.			
against total									0			0			
capacity requested															
Percentage of								10							
payload delivered								0							
against available															
capacity															
Volume (m³) of	0			0			0			10	10	10			
cargo transported										72	72	0.			
	_											0			
Volume of cargo	0			0			0			33	33	10			
handled through										72	72	0.			
storage services												0			

Source: COMET

#### **Strategic outcome 7 performance**

42. SO 7 comprises four different activities. Data against target values was only reported in 2019. In all cases (six indicators), the targets were met.

<sup>\* 2021</sup> data covers Q1

## TABLE 52. COUNTRY STRATEGIC PLAN STRATEGIC OUTCOME 7 OUTPUT INDICATORS PER ACTIVITY

SO/Activity/Indicator	2017 Targ	2017 Act	2017 %	2018 Targ	2018 Act	2018 %	2019 Targ	2019 Act	2019 %	2020 Targ	2020 Act	2020 %		
CPA1: Provide services thr	ough	the lo	gistics	clust	er to ខ្	goverr	nment a	and oth	er hum	anitar	ian ar	ıd		
development partners														
Number of services	0			0			3	3	100.0	0	3			
provided														
Number of WFP-led	0			0			3	3	100.0	0				
clusters operational														
<b>CPA2: Provide emergency</b>	teleco	mmu	nicati	ons cl	uster	servic	es to go	vernm	ent and	othe	r			
humanitarian and develop	oment	partr	ners											
Number of emergency	0			0			59	59	100.0	0				
telecoms and information														
and communications														
technology (ICT) systems established														
CPA3: Provide humanitari	an air	servi	es to	gover	nmen	t and	other h	umani	tarian a	nd	l l			
development partners														
Number of passengers	0			0			590	590	100.0	0	211			
transported														
Volume (m³) of cargo	0			0			614	614	100.0	0	614			
transported														
	CPA4: Provide accommodation, transport and other services as required to humanitarian and													
development partners							•							
Volume (m³) of cargo	0			0			2000	1827	91.4	0				
transported														

Source: COMET

#### **CROSS-CUTTING INDICATORS**

- 43. Table 53 shows that in 2020 and 2019, the country strategic plan reported against ten cross-cutting indicators covering the areas of gender, protection, accountability to affected populations and environment. In 2017 no data was reported against the cross-cutting indicators. In 2018, data was only reported against four indicators.
- 44. For indicators that have been reported in more than one year, data suggests some progress over the implementation of the country strategic plan even if the gains are small. Remarkably, cross-cutting data seems to be reported or collected against Activity 3 only. Pre-country strategic plan operations (see below) showed a more balanced reported across project activities or components. Given that cross-cutting indicators are reported against Activity 3, it is not clear how changes to the underlying target population and beneficiaries have affected recorded values (see discussion in SO 2 outcome section).
- 45. Cross-cutting indicators for pre-country strategic plan operations are summarized in Table 54. Three cross-cutting indicators for previous operations are comparable to current cross-cutting indicators:
  - Proportion of assisted people informed about the programme (who is included, what people will receive, length of assistance)
  - Proportion of assisted people who do not experience safety problems travelling to, from and/or at WFP programme site
  - Proportion of households where women, men, or both women and men make decisions on the use of food/cash/vouchers, disaggregated by transfer modality.

46. It is worth noting that the "process output monitoring reports" that have been published since 2019 include some additional data on beneficiaries with disability, protection issues and use of complaint mechanisms.

**TABLE 53. COUNTRY STRATEGIC PLAN CROSS-CUTTING INDICATORS PER ACTIVITY** 

Activity/indicator/breakdown	Baseline	2017 value	2018 value	2019 value	2020 value	CSP End Target
URT1: 03. Provide cash and/or food transfers to vulnerable households affected by crisis						
Proportion of activities for which environmental risks have been screened and, as required, mitigation actions identified	0	0	0	23	42.19	50
Proportion of assisted people informed assistance)	about the p	rogramme (v	vho is include	ed, what peop	ole will receiv	e, length of
Women	0	0	22.1	57	82.5	80
Men	0	0	22.6	62	85.3	80
Overall	0	0	22.5	59	84.2	80
Proportion of food assistance decision-n						
Cash, commodity voucher, food	0	0	56	49	51	50
Proportion of households where women						30
food/cash/vouchers, disaggregated by tr						
Cash	27.8	0	0	27.8	and men	50
Commodity voucher	17	0	0	17	38.4	50
Food	40.34	0	0	40.34	34.1	50
Proportion of households where womer		-				30
food/cash/vouchers, disaggregated by tr					ir the use of	
Cash	40.4	0	0	40.4		20
Commodity voucher	32	0	0	32	32.9	20
Food	38.33	0	0	38.33	27.2	20
Proportion of households where womer			•			20
food/cash/vouchers, disaggregated by tr					ii tile use oi	
Cash	31.8	0	0	31.8		30
Commodity voucher	51.6	0	0	51.6	28.8	30
Food	21.33	0	0	21.33	38.7	30
		-	-			
Proportion of project activities for which programme improvements	beneficiary	r reeuback is	documented	, ariaiysed ari	a miegrated	IIILO
Cash, commodity voucher, food	0	0	40	67	67	100
Proportion of targeted people accessing				_	07	100
Women	0		98.7	97	99.91	99
	0	0	99.2	96		
Men	0				100	99 99
Overall	Ū	0	99.1	96	99.95	99
Proportion of targeted people having un	67	0		67	00.03	100
Women		0	0		99.93	100
Men	64		0	64	100	100
Overall	65	0	0	65	99.96	100
Proportion of targeted people who repo	1	r -	_		00.27	100
Women	94	0	0	94	98.27	100
Men	94	0	0	94	98.24	100
Overall	94	0	0	94	98.25	100
Type of transfer (food, cash, voucher, no sex and type of activity	compensa	tion) received	by participa	nts in WFP ac	ctivities, disag	ggregated by
Cash						
Women	52.01	0	0	0	0	52
Men	47.99	0	0	0	0	48
Overall	100	0	0	0		100
Commodity voucher						
Women	52	0	0	0	0	52
-	48	0	0	0	0	48
Men	46	U				

Activity/indicator/breakdown	Baseline	2017 value	2018 value	2019 value	2020 value	CSP End Target
Food						
Women	52	0	0	0		52
Men	48	0	0	0	0	48
Overall	100	0	0	0		100

#### **PRE-COUNTRY STRATEGIC PLAN OPERATIONS**

## TABLE 54. CROSS-CUTTING INDICATORS FOR PRE-COUNTRY STRATEGIC PLAN OPERATIONS

Operation/component/indicator	Baseline	2016 Value	2017 Value	Final target
200286				
Assistance to vulnerable groups				
Proportion of women beneficiaries in leadership	30			50
positions of project management committees				
Proportion of women project management committee	30			60
members trained on modalities of food, cash, or voucher				
distribution				
Comp.1 - Home-grown school meals				
Amount of complementary funds provided to the project	115400	0		20000
by partners (including NGOs, civil society, private sector				
organizations, international financial institutions and				
regional development banks)				
Number of partner organizations that provide	3	4		2
complementary inputs and services				
Proportion of project activities implemented with the	100	100		20
engagement of complementary partners				
Proportion of women beneficiaries in leadership	30	30		50
positions of project management committees				
Proportion of women project management committee	30	35		60
members trained on modalities of food, cash, or voucher				
distribution				
Comp.2 - Social protection				
Amount of complementary funds provided to the project	238400	0		20000
by partners (including NGOs, civil society, private sector				
organizations, international financial institutions and				
regional development banks)				
Number of partner organizations that provide	3	3		3
complementary inputs and services				
Proportion of assisted people informed about the	100	100		90
programme (who is included, what people will receive,				
where people can complain)				
Proportion of assisted people who do not experience	100	98.4		100
safety problems travelling to, from and/or at WFP				
programme site				
Proportion of households where women, men, or both	37.9	10.86		20
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions jointly made by women and men				
Proportion of households where women, men, or both	15.7	39.26		30
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by men				

Operation/component/indicator	Baseline	2016 Value	2017 Value	Final target
Proportion of households where women, men, or both	46.4	56.98	varac	50
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by women				
Proportion of project activities implemented with the	57	80		20
engagement of complementary partners				
Proportion of women beneficiaries in leadership	56	26		50
positions of project management committees				
Proportion of women project management committee	61	36		60
members trained on modalities of food, cash, or voucher				
distribution				
Comp.3 - Nutrition				
Number of partner organizations that provide	2	0		2
complementary inputs and services				
Proportion of assisted people informed about the	100	0		90
programme (who is included, what people will receive,				
where people can complain)				
Proportion of assisted people who do not experience	100	0		100
safety problems travelling to, from and/or at WFP				
programme site				
Proportion of households where women, men, or both	37.5	0		50
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions jointly made by women and men				
Proportion of households where women, men, or both	15.8	0		20
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by men				
Proportion of households where women, men, or both	46.7	0		30
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by women				
Proportion of project activities implemented with the	10	0		20
engagement of complementary partners				
Comp.4 - Risk reduction				
Amount of complementary funds provided to the project	10000	0		20000
by partners (including NGOs, civil society, private sector				
organizations, international financial institutions and				
regional development banks)				
Number of partner organizations that provide	11	2		4
complementary inputs and services				
Proportion of project activities implemented with the	10	10		15
engagement of complementary partners				
Proportion of women beneficiaries in leadership	56	50		50
positions of project management committees				
Proportion of women project management committee	61	65		60
members trained on modalities of food, cash, or voucher				
distribution				
Comp.5- Market access				
Number of partner organizations that provide	19	0		15
complementary inputs and services				
Proportion of project activities implemented with the	20	0	<u> </u>	100
engagement of complementary partners				

Operation/component/indicator	Baseline	2016 Value	2017 Value	Final target
Proportion of women in leadership positions of project	29.2	0		50
management committees				
Proportion of women project management committee	69.41	0		60
members trained on modalities of food, cash, or voucher				
distribution				
200355				
Assistance to vulnerable groups				
Proportion of assisted people informed about the program length of assistance)	nme (who is i	ncluded, w	hat people	will receive,
Women	40		48.7	80
Men	30		39.8	80
Overall	70		42.4	80
Proportion of assisted people who do not experience safet	y problems t	ravelling to	, from and	or at WFP
programme site				
Women	100		99.5	90
Men	100		99.8	90
Overall	100		99	90
Proportion of households where women, men, or both	42.8		48.4	50
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions jointly made by women and men				
Proportion of households where women, men, or both	15.4		15.2	20
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by men				
Proportion of households where women, men, or both	41.8		36.4	30
women and men make decisions on the use of				
food/cash/vouchers, disaggregated by transfer				
modality/decisions made by women				
Proportion of women beneficiaries in leadership	52		31	50
positions of project management committees				
Proportion of women project management committee	60		41	60
members trained on modalities of food, cash, or voucher				
distribution				

# **Annex 16: Human Resources WFP Mozambique**

1. Data in this annex come from the country office. Data are as of 31 December, with the exception of 2021, where data are as of June 2021.

**TABLE 55. EVOLUTION OF HUMAN RESOURCES IN WFP MOZAMBIQUE** 

	2016	2017	2018	2019	2020	2021
Male	122	96	116	232	238	254
Female	51	47	62	127	160	158
National	154	126	160	310	342	354
International	19	17	18	49	56	58

Source: WFP Mozambique country office

**TABLE 56. WFP MOZAMBIQUE STAFF BY TYPE OF CONTRACT AND FUNCTION, 2021** 

Function	WF P sta ff	Service contract	Special service agreement	Consulta nt	Volunte er
Administration	13	38	4	1	0
Business support	2	10	5	0	0
Communications	0	2	0	4	0
Evaluation	0	0	0	1	0
Field operations management	4	0	0	0	0
Finance	4	10	1	1	0
Human resources	3	5	0	3	0
Information management &	0	0	0	3	0
reporting					
Information technologies	1	9	6	0	0
Logistics	5	31	6	3	0
Nutrition	1	1	0	0	0
Partnerships	0	0	0	1	0
Procurement	3	2	0	1	0
Programme & policy	11	115	38	24	48
Resource management	1	2	0	1	0
Security	0	1	0	1	0
Supply chain	2	0	0	1	0
Grand total	50	226	60	45	48

Source: WFP Mozambique country office

FIGURE 18. WFP MOZAMBIQUE STAFF BY FUNCTIONAL AREA AND OFFICE

Function	Bei ra	Chi- moio	Inham- bane	Mapu -to	Nam- pula	Pem ba	Queli- mane	Te te	Xai- Xai
Administration	11	4		25	3	5	2	4	2
Business support	2	1	1	7	1	2	1	1	1
Communications				6					
Evaluation				1					
Field operations	1			2		1			
management									

Function	Bei	Chi-	Inham-	Mapu	Nam-	Pem	Queli-	Те	Xai-
	ra	moio	bane	-to	pula	ba	mane	te	Xai
Finance	2	1		9		2		1	1
Human resources	1	1		9					
Information management	1			2					
& reporting									
Information technologies	2	1		7		3	1	1	1
Logistics	13	4		11	4	6	1	4	2
Nutrition				2					
Partnerships				1					
Procurement				6					
Programme & policy	35	13	2	78	20	28	18	26	16
Resource management				4					
Security				1		1			
Supply chain				3					
Grand total	68	25	3	174	28	48	23	37	23

Source: WFP Mozambique country office

# **Annex 17: Findings-Conclusions-Recommendations Mapping**

Recommendation [in numerical order]	Conclusions [by number(s) of conclusion]	Findings [by number of finding]
<b>Recommendation 1:</b> Keep the strategic direction of the new CSP in humanitarian	Conclusion 1	1.1a; 1.1b; 1.1c; 1.1d; 1.1e; 1.2a; 1.2b; 1.3b
assistance alongside with development interventions with a long-term vision,	Conclusion 3	2.1b; 2.1d: 2.1i; 2.1j; 2.1k; 2.1l; 2.1m
focusing on areas where WFP can better position itself.	Conclusion 4	2.1a; 2.1c; 2.1e; 2.1h; 2.1q; 4.5e; 4.5f
Recommendation 2: Place WFP as a	Conclusion 6	1.3a; 2.4a; 2.4b; 2.4c
booster to move forward and strengthen the humanitarian-development-peace nexus in Mozambique	Conclusion 11	3.3a; 3.3b; 3.3c; 3.3d; 3.3e; 3.3f 3.4a; 3.4b
Recommendation 3: Continue strengthening and diversifying strategic	Conclusion 2	1.3c; 1.4a; 2.1g
partnerships with a range of national and international actors to enhance efficiency and effectiveness of the new CSP	Conclusion 14	1.4b; 4.3a; 4.3b; 4.3c
Recommendation 4: Enhance the organizational readiness of country	Conclusion 5	2.1n; 2.1o; 2.1p
	Conclusion 7	2.2a; 2.2b; 2.2c; 2.2d; 2.2e; 2.2f

offices to play a more catalytic role in delivering the CSP	Conclusion 9	2.1f; 3.1a; 3.1b; 3.1c; 3.2a; 3.2b; 3.2c
	Conclusion 12	2.3a: 2.3b; 2.3c
	Conclusion 13	4.1a; 4.1b; 4.2a; 4.2b; 4.2c; 4.4a; 4.4b; 4.5c
Recommendation 5: Define a	Conclusion 8	2.3a; 2.3b; 2.3c
fundraising and advocacy strategy centred on donors and IFIs	Conclusion 10	4.1a; 4.1b; 4.2a; 4.2b; 4.2c; 4.4a; 4.4b; 4.5c
	Conclusion 15	4.4c; 4.4d; 4.2d

## **Acronyms**

**AAP** Accountability to Affected Populations

**ABC** Brazilian Cooperation Agency

**ACR** Annual Country Reports

ADA Austrian Development Agency
AfDB African Development Bank

AIDS Acquired Immunodeficiency Syndrome

ANE National Road Administration

**BR** Budget Revision

CCA Climate Change Adaptation
CCS Country Capacity Strengthening

**CD** WFP Country Director

CEQAS Centralized Evaluation Quality Assurance System
CERF United Nations Central Emergency Response Fund

**CFM** Complaints and Feedback Mechanism

**CMAM** Community Management of Acute Malnutrition

CNCS National AIDS CouncilCO WFP Country Office

**CoE** Centre of Excellence against Hunger in Brazil

**COHA** Cost of Hunger in Africa

**COMET** Country Office Monitoring and Evaluation Tool

CONSAN Conselho Nacional de Segurança Alimentar e Nutricional ((national council on food

and nutrition security)

CP Country ProgrammeCPB Country Portfolio Budget

**CPP** Corporate Planning and Performance Division

**CRF** Corporate Results Framework

CSB Corn and Soy Blend
CSI Coping Strategy Index
CSP Country Strategic Plan

**CSPE** Country Strategic Plan Evaluations

**CU5** Child Under Five

**D/CPP** Director / WFP Corporate Planning and Performance Division

**DAC** Development Assistance Committee

**DCD** Deputy Country Director

**DFID** Department for International Development

**DHS** Demographic and Health Survey

DoE Director of Evaluation
DSC Direct Support Costs
EB Executive Board

**ECHO** European Commission's Humanitarian Aid and Civil Protection Department

**EM** Evaluation Manager

**EMG** Evaluation Management Group

**EMOP** Immediate Response Emergency Operation

EQ Evaluation Question
ER Evaluation Report

**ESAN** Food and Nutrition Security Strategy

**ESF** Emergency School Feeding

**ET** Evaluation Team

**FAMOD** Forum for Mozambican Disabled Associations

**FAO** Food and Agriculture Organization

**FCDO** Foreign, Commonwealth & Development Office

FCS Food Consumption Score
FDI Foreign Direct Investment
FES Food Expenditure Share
FFA Food Assistance for Assets

**FNG** Fill the Nutrient Gap

FNS Food and Nutrition Security
FUNAE National Fund for Energy

**GAIN** Global Alliance for Improved Nutrition

GAM Global Acute Malnutrition
GBV Gender-Based Violence

**GCMF** Global Commodity Management Facility

**GDP** Gross Domestic Product

**GEWE** Gender Equality and Women's Empowerment

GFD General Food Distribution
 GHI Global Hunger Index
 GII Gender Inequality Index
 GNI Gross National Income

**GoM** Government of Mozambique

**GTNS** Gender Transformative and Nutrition-Sensitive

HCT Humanitarian Country TeamHDI Human Development Index

HDP Humanitarian-Development-PeaceHIV Human Immunodeficiency Virus

HoP Head of ProgrammeHQ WFP Headquarters

**HRP** Humanitarian Response Plan

IAHE Inter-Agency Humanitarian Evaluation
IASC Inter-Agency Standing Committee
ICA Integrated Context Analysis

ICRC International Committee of the Red Cross
ICRM Integrated Climate Risk Management

ICT Information and Communications Technology

**IDP** Internally Displaced People

**IFAD** International Fund for Agricultural Development

IFI International Financial Institutions
ILO International Labour Organization

INAM National Meteorology Institute
INAS National Institute of Social Action

INE National Statistics Institute
INFOCOM Market Information System

INGD National Institute for Disaster Risk Reduction and ManagementIOF Inquérito de Orçamentos Familiares - Family Budget Survey

IOM International Organization for MigrationIPC Integrated Food Security Phase Classification

IPP Import Parity PriceIR Inception Report

**IRAM** Institute of Research and Application of Development Methods

IRM Integrated Road Map

**ISCAP** Islamic State in Central Africa Province

**KM** Knowledge Management

**LCSI** Livelihood-based Coping Strategy Index

LTA Long Term Agreement

M&E Monitoring and Evaluation

MADER Ministry of Agriculture and Rural Development

MAM Moderate Acute Malnutrition

MDD-W Minimum Dietary Diversity for Women

MDG Millennium Development Goal

MGCAS Ministry of Gender, Children and Social Action

MIC Ministry of Industry and Trade
MICS Multiple Indicator Cluster Survey

MINEDH Ministry of Education and Human Development

MISAU Ministry of Health

**MoU** Memorandum of Understanding

MTR Mid-term Review

MZN/MT Metical (Mozambique unit of currency)

NBP Needs-Based Plan
NFI Non-Food Item

**NGO** Non-Governmental Organization

**NSAG** Non-State Armed Groups **NWOW** New Way of Working

OCHA United Nations Office for Coordination of Humanitarian Affairs
OECD Organisation for Economic Co-operation and Development

**OEV** WFP Office of Evaluation

PAMRDC Plan of Action and the Multisectoral Plan of Action for the Reduction of Chronic

Malnutrition

PASD Social Direct Support Programme
PDNA Post-Disaster Needs Assessment

**PEDSA** Strategic Plan for the Development of the Agricultural Sector

**PHL** Post-Harvest Loss

PHLC Post-Harvest Loss Component

PLW Pregnant and Lactating Women
PNISA National Agriculture Investment Plan

**PPT** PowerPoint Presentation

PQG Five-Year Government Programme
PRA Prevention and Resilience Allocation

**PRM** USA Bureau of Population Refugees and Migrants

**PRO-ACT** Pro-Resilience Action

PRONAE National School Feeding Programme
PRRO Protracted Relief and Recovery Operation
PSEA Prevention of Sexual Exploitation and Abuse

RB Regional Bureau
RBA Rome-Based Agencies

**RBJ** WFP Regional Bureau Johannesburg **rCSI** Reduced Coping Strategy Index

**RGA** Rapid Gender Analysis

**RUTF** Ready-to-Use Supplementary Food

SABERSystems Approach for Better Education ResultsSBCCSocial Behaviour Change CommunicationSDAEDistrict Services for Economic Activities

SDG Sustainable Development Goal
SEA Sexual Exploitation and Abuse
SER Summary Evaluation Report

**SETSAN** Technical Secretariat for Food and Nutrition Security

**SMART** Standardized Monitoring and Assessment for Relief and Transition

**SO** Strategic Outcomes

**SOP** Standard Operational Procedure

Team Leader

**SPAE** Provincial Services for Economic Activities

**SPR** Standard Project Report

**SRAC** Strategic Resource Allocation Committee

SUN Scaling-Up Nutrition
THR Take Home Rations

ToC Theory of Change
ToR Terms of Reference
UK United Kingdom
UN United Nations

TL

**UNAIDS** Joint United Nations Programme on HIV/AIDS

**UNCT** United Nations Country Team

**UNDAF** United Nations Development Assistance Framework

**UNDP** United Nations Development Programme

**UNDSS** United Nations Department of Safety and Security

UNEG United Nations Evaluation Group
UNFPA United Nations Population Fund

**UNHCR** United Nations High Commissioner for Refugees

**UNICEF** United Nations International Children's Emergency Fund

**UNOPS** United Nations Office for Project Services

**UNSDCF** United Nations Sustainable Development Cooperation Framework

**USA** United States of America

**USAID** United States Agency for International Development

**USD** United States Dollar

**VAM** Vulnerability Assessment and Mapping

**VFM** Virtual Farmers Market

**WB** World Bank

**WFP** World Food Programme

**WFP-FO** World Food Programme-Field Office

WHO World Health Organization

ZHSR Zero Hunger Strategic Review

ZPHL Zero Post-Harvest Loss Initiative



## Office of Evaluation World Food Programme

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