

THE UNITED REPUBLIC OF TANZANIA PRIME MINISTER'S OFFICE

AGRICULTURAL SECTOR DEVELOPMENT PROGRAMME PHASE TWO (ASDP II)

COMMUNICATION STRATEGY





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March, 2020

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ACRONYMS

AEZ Agroecological Zone

ASC Agricultural Steering Committee
ASCG Agricultural Sector Consultative Group

ASDP I Agricultural Sector Development Programme Phase I ASDP II Agricultural Sector Development Programme Phase II

ASLMs Agricultural sector Lead Ministries
ATIs Agricultural Training Institutes
CBOs Community Based organizations

CKM Communication and Knowledge Management COMESA Common Market for Eastern and Southern Africa

COSTECH Commission for Science and Technology

CSA Climate Smart Agriculture CVC Commodity Value Chain

DADP District Agricultural Development Programme DCP District Commodity Value Chain Platform

EAAPP Eastern Africa Agricultural Productivity Programme

EAC East Africa Community

EPZA Export Processing Zone Authority

ESRF Economic and Social Research Foundation

FBS Faith Based Organisation

FETA Fisheries Education and Training Agency

FFS Famers Field School
FOs Farmer Organisations
FYDP Five Year Development Plan
GCU Government Communication unit

GDP Growth Domestic Product

ICTs Information Communication Technologies IEC Information Education and Communication

ITV Independent Television
KM Knowledge management

KPIs Key Result Areas LANs Local Area Networks

LGAs Local Government Authorities
LITA Livestock Training Agency
LTPP Long Term Perspective Plan

MATI Ministry of Agriculture Training Institute

MoEST Ministry of Education Science and Technology

MoFP Ministry of Finance and Planning NACOTE National Coordination Team

NASSM National Agricultural Sector Stakeholders Meeting

NCU National Coordination Unit

NGOs Non-Governmental Organizations

PMO Prime Minister's Office

PO-RAIG President's Office Regional Administration and Local Government

RF Result Framework RSs Regional Secretariats

SADC Southern Africa Development Community

SAGCOT Southern Agricultural Growth Corridor of Tanzania

SBCC Social Behaviour Change Communication

SUA Sokoine University of agriculture

SWOC Strengths Weaknesses Opportunities and Challenges

TALIRI Tanzania Livestock Research Institute **TAFIRI** Tanzania Fisheries Research Institutes **TANTRADE** Tanzania Trade Development Authority TARI Tanzania Agricultural Research Institute TBC. Tanzania Broadcasting Corporation TBS Tanzania Bureau of Standards

Tanzania Chamber of Commerce Industry and Agriculture TCCIA

TCD Technical Committee of Directors TDV Tanzania Development Vision TFDA Tanzania Food and Drug Authority TIC Tanzania Investment Centre

TPRI Tropical Pesticides Research Institute

TV Television

TWG Thematic Working Group

VC.s Value Chains

WARCs Ward Agricultural Resource Centres WI RCs Ward Livestock Resource Centres

FOREWORD

It is my pleasure to present the 'ASDP II Communication and Knowledge Management Strategy (CKMS)' tool to contribute in the achievement of goals and impacts of Agricultural Sector Development Programme Phase Two (ASDP II).

The ASDP II is a follow up of Agricultural Sector Development Programme Phase I (ASDP I) implemented from 2006 to 2014. The ASDP II is a ten years programme, implementable in two phases, the first phase of five years covers a period from 2018/2019 to 2023/2024. The formulation of the strategy suits the salient features of ASDP II which involve wide coverage of development projects and activities undertaken by the Public, Private Sector, Development Partners, NGOs and Non - State Actors.

The programme is implemented with flexible and harmonized funding modalities and managements, prioritization and commodity focus along the value chain of crop, livestock and fisheries based on the Agro-Ecological Zones (AEZ), four programme components with 23 priority investment areas. With this respect it is therefore important to have a clear communication, transparency and coordination during planning, budgeting, implementation, and monitoring and evaluation of a programme. The strategy is an instrument or tool for effective coordination, communication and information sharing among the stakeholders in order to realize the expected ASDP II outcome and impact.

The ASDP II communication strategy aim at improving information flow, knowledge management, sharing and learning, and creating good relationship between and among stakeholders. The strategy also intends to strengthen institutional communication capacity of sector Ministries, RSs, LGAs and improve understanding of ASDP II.

The preparation of the communication strategy involved a rigorous consultation of a number of ASDP II stakeholders considering the key elements earmarked in the ASDP II programme document. This includes the identification of ASDP II key stakeholders, their expectations, information needs and channels for reaching them with appropriate messages. Since communication is a two-way process, and stakeholders have their own expectations, their actions and benefits gained tend to have a compounded effect in contributing to the achievement of ASDP II goals.

The value chain approach of ASDP II design necessitated the grouping of key stakeholders relevant to the specific value chain. The major ASDP II value chains considered in the stakeholders' analysis are: **inputs; production; postharvest management; processing and value addition; and marketing and sales**. During the process, it became apparent that some stakeholders were cutting across all value chains and thus were grouped as **cutting across**.

Analysis of the Strengths, Weaknesses, Opportunities and Challenges (SWOC) of the ASDP II value chains was undertaken to come up with some solutions for communication effectiveness. Another area which was looked into was the communication media landscape, which analysed the current trends of communication, and came up with insights on what media types can be used to communicate with the target audience.

The situation analysis has come up with the key communication and knowledge management issues and strategies for addressing the identified key communication and knowledge gaps. Among the identified communication gaps the major ones are with respect to inadequate information, knowledge and skills of stakeholders on issues related to inputs, production, postharvest management, processing and value addition, and marketing and sales. Others include weak research extension farmer linkages, weak coordination, inadequate promotion and lack of awareness.

The strategies mainly focus on communicating to inform, for awareness raising, improved knowledge and understanding, communicating to persuade, advocacy for policy change, and for taking actions. A combination of strategies and tactics will be used to include Social Behaviour Change Communication (SBCC), communication processes for adoption of agricultural innovations and social mobilization. In addition, this strategy provides a framework to guide the coordination efforts to mobilize different state and non-state partners in raising awareness, promoting knowledge and engaging stakeholders, especially crop farmers, livestock keepers, fish farmers and fish folks.

This strategy document has five chapters which are: Contextual Framework Overview, Situation Analysis, Strategies for Effective Knowledge Management and Communication, Institutional Framework and implementation plan, and Monitoring, Evaluation and Learning.

Let me take this opportunity to extend my sincere gratitude to all Government, development Partners and Private sectors institutions and individual who participated in the formulation of this strategy.

It is my expectation that this strategy will trigger stakeholders' and beneficiaries' involvement and secure their commitments and increased investment for successful achievement of ASDP II goals.

PRIME MINISTER'S OFFICE

CHAPTER ONE

CONTEXTUAL FRAMEWORK OVERVIEW

1.1. Introduction

The realization of the Agricultural Sector Development Programme Phase Two (ASDP II) goals to some extend depends on having in place an effective communication between and among programme's implementers and stakeholders. In the implementation of ASDP II, communication becomes an important aspect in establishing strategic alliances and partnerships between public, private, development partners and non-state actors. The complex nature of the agricultural sector, which include both opportunities and challenges have been the reason for coming up with ASDP II, which results from the accumulated years of experiences and learning in working with sector.

Agricultural sector continues to be among important sectors in Tanzania for economic growth, poverty reduction and a driver for industrialization. Efforts to promote agricultural growth, production and productivity have been permanent agenda by the Government of Tanzania through strategies, programmes and plans from her independence in 1961. Since 2006, enormous amount of resources have been dedicated to improve agricultural growth through the Agriculture Sector Development Programme Phase One (ASDP I), the Kilimo Kwanza Resolve, Big Results Now (BRN) and several other initiatives including the Southern Agricultural Growth Corridor of Tanzania (SAGCOT) and the Eastern Africa Agricultural Productivity Programme (EAAPP).

These efforts brought in some successes which the country continues to enjoy through agricultural sector *vis-a-vis* food self-sufficiency, high contribution to the Growth Domestic Product (GDP), source of employment to majority of the population living in rural areas and source of raw materials for industries. Despite these successes the sector's growth has not been very impressive. The major challenges in the sector include the need for increasing agricultural production and productivity through investment in application of improved agricultural technologies, agricultural extension service delivery systems, better market accessibility, value addition, coupled with efficient coordination mechanism and effective communication. Achievements and lessons learnt in implementing ASDP I, have been key ingredients for designing ASDP II.

In addition, the findings of the baseline study report on communication and knowledge management which was undertaken during ASDP I, and the Communication and Knowledge Management (CKM) strategy document of ASDP I have been relevant inputs for the preparation of this ASDP II Communication strategy.

1.2 The Preparation Methodology

The preparation of the communication strategy involved a rigorous consultation of a number of ASDP II stakeholders considering the key elements earmarked in the ASDP II programme document. ASDP II is implemented by the government of Tanzania in collaboration with stakeholders from Private sector and Development Partners for a ten years period in two (2) phases, each of five years period. The first Phase started in 2017/2018 to 2022/2023 and the second phase is expected to start in 2023/2024 to 2027/2028. ASDP II is a follow up programme of ASDP I which was implemented from 2006 to 2014. The design of ASDP II considered the lessons learnt from implementation of ASDP I.

The communication strategy aims to facilitate the attainment of ASDP II vision, of poverty reduction, food and nutrition security and GDP growth. The programme entrenches all national strategies -Tanzania Development Vision (TDV 2025); Long Term Perspective Plan (LTPP 2012-2026); Five Year Development Plan II (FYDP II 2016-2021) and Agricultural Sector Development Strategy (ASDS 2015). The objective of ASDP II is to transform the agricultural sector (crops, livestock & fisheries) towards higher productivity, commercialization level and smallholder farmer income for improved livelihood, food and nutrition security.

The ASDP II Strategy is to transform subsistence smallholders into sustainable commercial farmers by enhancing and activating sector drivers and supporting smallholder farmers to increase productivity of target commodities within sustainable production systems and forge sustainable market linkages for competitive surplus commercialization and value chain development. The outcome of ASDP II is to ensure increased productivity, enhance marketing level, value addition, farmer income, food and nutrition security and Gross Domestic Product (GDP).

ASDP II covers all regions in terms of public service delivery; however, investment coverage focuses on prioritized high potential commodities along the Value Chain and Agricultural Ecological Zones (AEZ). The prioritized commodities for the first five years of ASDP II under crops include: rice, maize, cassava, potatoes, banana, coffee, cotton, oil seeds crops (sunflower, coconut, sesame, and palm oil), cashew nuts, tea, sugarcane and horticulture. Whereas for livestock and fisheries are dairy, beef, goat meat, poultry, hides/ skin, fish, and sea weed.

Essentially the strategy contributes to ASDP II intention to build good business environment to attract investments, incentivize private sector and farmers to increase their engagement in agriculture. The better business environment will protect and increase access to land by small scale farmers, develop better market systems and use comparative advantage in some commodities to bring about improved livelihoods of Tanzanians. The programme also focuses on efficient and effective resources allocation and utilization to create value and impact.

The ASDP II four components were analysed to identify key stakeholders, their information needs and possible channels for reaching them. The components and their relevant investment areas are:

Component 1: Sustainable Water and Land Use Management. The objective of this Component is to expand sustainable water and land use management for crops, livestock and fisheries. Priority investment areas under this component are (i) Land use planning and watershed management; (ii) Irrigation infrastructure development; (iii) Irrigation scheme management and operation; (iv) Water sources development for livestock and fisheries; and (v) Promote Climate Smart Agricultural (CSA) technologies and practices.

Component 2: Enhanced Agricultural Productivity and Profitability. The objective is to increase productivity growth rate for commercial market-oriented agriculture for priority commodities. Priority investment areas are (i) Strengthening agricultural extension, training and promotion of information services for crops, livestock and fisheries; (ii) Improved access to crops, livestock and fisheries inputs and health services; (iii) Research and development; (iv) Strengthening and promoting agricultural mechanization for crop, livestock and fisheries; and (v) Food and nutrition security improvement.

Component 3: Commercialization and Value Addition. The objective is to improve and expand rural marketing and value addition promotion by a thriving competitive private sector and effective farmer organizations. Priority investment areas are (i) Develop market access for all priority commodities; (ii) Develop market access for fisheries and livestock products; and (iii) Development of processing and value addition for crop, livestock and fishery products.

Component 4: Sector Enablers, Coordination, Monitoring and Evaluation. The objective is to strengthen institutions, enablers and coordination framework. Priority investment areas are (i) Policy and regulatory framework and business environment improvement; (ii) Strengthening organizational and technical capacities of existing and new small-scale producer, trade and processing farmer organizations and cooperatives movement; (iii) Promote and strengthen gender inclusiveness in the agricultural sector; (iv) Improve and strengthen vertical (from PO-RALG to RSs and LGAs) and horizontal coordination between ASLMs. (v) Improved capacity and agricultural data collection and management systems (vi) Management capacities and systems improvement (vii) Develop agricultural sector M&E system (viii) Improvement of capacity in all levels (ix) Improvement of ICT for agricultural information services and systems; and (x) Provide microfinance services.

The financing modality of ASDP II include on-budget and off-budget through the government, development partners and other stakeholders including private sector, NGOs and farmers. It is therefore, important that there is clear communication, transparency, and coordination during the joint planning, budgeting, implementation, monitoring and evaluation of the program.

1.3 The Strategy Rationale

This communication strategy has been formulated with the understanding that, ASDP II implementation involves many stakeholders and institutions at national and LGA levels to deliver various services required by farmers and other CVC actors. It is therefore, imperative the strategy facilitates in ensuring that, there is efficient coordination and effective service delivery, to avoid duplication of efforts and wastage of resources. The CKM strategy is cognisant of the outlined ASDS II targets of strengthening institutional capacities, among others, for: (i) RSs and LGAs in overseeing implementation of agricultural activities, including Public Financial Management (PFM); (ii) Public Private Partnership (PPP) in agricultural investment and service (extension) delivery; (iii) human resources in ASLMs to guide implementation and promote innovations; (iv) knowledge management systems for institutional memory, sharing lessons learned and long-term monitoring of the sector performance; and (v) ICT use to improve efficiency of technical support, administration and management of resources and activities.

Agricultural transformation requires productive human resources for generation and diffusion of technology, value addition and marketing promotion and overall sector coordination and management. There is a need for a major shift towards introduction of a new generation of farmers who are equipped with the necessary skills to revitalize and modernize agriculture. While professionalism and expertise are taken seriously, agricultural skills and knowledge are imparted at various levels in the education system to enhance investment in human resource capacity complemented by better use of ICT for efficient sector management, including on- and off-budget public good investments in the sector.

The challenges are to enhance institutional capacities of public (national and local) and private/ associative players [Farmers Organizations (FOs) and non-state actors] to support enhanced coordination of planning, implementation, policy analysis, research, technical support services, agro processing, financing and M&E in the agricultural sector, while ensuring that women and youth play a major role. The public sector has a role to create an enabling environment that includes setting up appropriate and improved standards and regulations, providing public investments, negotiating on trade matters, organizing safety nets for targeted stakeholders, defining sustainable access to and management of natural resources, and providing enhanced agricultural statistics. The private sector, including producer organizations, Community Based Organizations CBOs)/ Non-Governmental Organizations (NGOs) and business enterprises, participate in activities and also increase profitable investments in the agricultural sector for production, agro processing and/or commercialization.

This strategy intends to address the communication gaps and ensure that there is effective coordination in the sector that entails; stakeholders receiving appropriate messages through suitable channels; facilitating smooth two-way flow of information; and empowering farmers to be involved in decision making and participate fully in

implementation of the ASDP II. The strategy tapes the programme's best practices, processes and successes for sharing with stakeholders in the country and beyond. It also envisages to improve the way of doing business to achieve greater impact.

Moreover, improving information flow, knowledge management, sharing, and learning, creates good relationship between actors to achieve programme goals and impacts. In this case the communication strategy intends to strengthen institutional Information Education and Communication (IEC) capacity of sector ministries, RSs and LGAs; and raise stakeholders' awareness and understanding of ASDP II and other agricultural development projects. It also facilitates strong and functional linkages for planning, implementation, and Monitoring and Evaluation (M&E) system at national and local levels. Most importantly, an effective communication will promote and strengthen public–private sector participation in agricultural development interventions; strengthen documentation of ASDP II, implementation, achievements and challenges for future reference and learning.

1.4 The Meaning of Key Communication Operational concepts

Information, Education and Communication (IEC): Is a strategic activity that involves identification of audiences, development of appropriate messages and their dissemination through the most accessible, suitable and cost-effective channels.

Knowledge Management (KM): Is a process that involves identification of knowledge sources and sharing them with players in a specific arena, profession, field with the aim of accomplishing a shared societal developmental goal. KM is about using knowledge more effectively and efficiently to improve the way of doing business to reach goals and impacts.

Communication and Knowledge Management (CKM) Strategy: Is a management tool that assists an organization to create awareness, share information and knowledge, informs and educates stakeholders about its existence, mandates, functions, opportunities, services and how to access them. An effective CKM strategy focuses on the realization of short, medium- and long-term benefits of the organization. For the CKM strategy to maintain its relevance must convey deliberate message(s) through the most suitable media channels, to the designated audience (s), at the appropriate time, to contribute and achieve the desired long-term knowledge, attitude, perceptions and practice changes. Such changes are essential for the attainment of the organizations' functions as well as its existence.

CHAPTER TWO

SITUATION ANALYSIS

2.1 Introduction

This chapter reviews the communication effectiveness in the implementation of the Agricultural Sector Development Programme Phase Two (ASDP II), and identifies gaps for improvement. This includes the identification of ASDP II key stakeholders, their expectations, information needs and channels for reaching them with appropriate messages. Since communication is a two-way process, and stakeholders have their own expectations, their actions and benefits gained tend to have a compounded effect in contributing to the achievement of ASDP II goals. The value chain approach of ASDP II design necessitated the grouping of key stakeholders relevant to the specific value chain. The major ASDP II value chains considered in the stakeholders' analysis are: inputs; production; postharvest management; processing and value addition; and marketing and sales. During the process, it became apparent that some stakeholders were cutting across all value chains and thus were grouped as cutting across.

Analysis of the Strengths, Weaknesses, Opportunities and Challenges (SWOC) of the ASDP II value chains was undertaken to come up with some solutions for communication effectiveness. Another area which was looked into was the communication media landscape, which analysed the current trends of communication, and came up with insights on what media types can be used to communicate with the target audience. This chapter ends up with key communication issues which forms the basis for the communication goals, objectives and strategies appearing in chapter three of this document.

2.2 The Communication Strategy Baseline

The implementation of ASDP I efforts were made to strengthen communication at all levels by establishing a Communication Thematic Working Group (TWG) with a mandate to coordinate communication and advocacy campaigns of ASDP I. This TWG also developed a CKM strategy aiming at using knowledge more effectively for improving the way of doing business to achieve greater impact.

In developing this communication strategy, a review ASDP I CKM strategy was done to bring onboard the salient features of ASDP II which includes, Prioritization and Commodity focus (Crop, Livestock& Fish) along the Value chains (VCs) in the Agro-Ecological Zone (AEZ), Key Thematic areas (4 components, 23 Priority Investment Areas); Wide coverage of development activities/projects implementable by Public sectors, Development Partners (DPs), Private sector and NGOs; and Flexible and Harmonized financing modalities and

Management which includes on-budget (Budget support, Basket fund, earmarked and ring-fenced programmes and projects) and off-budget programme and projects. This strategy was developed to encompass the views, comments and wishes of the various stakeholders including private sector, development partners, farmers/organizations (crops, livestock and fisheries), Civil Society Organizations, Faith Based Organizations and non-governmental organizations and the public sector.

2.3 Coordination and Implementation of ASDP II

The communication strategy contributes to the ASDP II aspirations of institutionalization of clear governance, institutional framework, coordination and management mechanism from the national to local level. Among others the communication strategy will facilitate:

- i) Government leadership in coordinating and enhancing collaboration with all stakeholders;
- ii) Clear understanding of roles and responsibilities; authority and accountability of lead and implementing agencies including ASLMs; focus in achieving program/ project objectives, outcomes, and Key Program Indicators (KPIs) through the Results Framework (RF);
- iii) Development and dissemination of proper programme/project guidelines, procedures, and documentations for implementers; facilitate proper financial management and auditing systems for the programme and projects; and ultimately be accountable to the Prime Ministers' Office.
- iv) Effective coordination of agricultural development interventions, which includes all public good support and investments, implemented on-budget or off-budget.
- v) Widely dissemination of ASDP II goals to all stakeholders; and having in place a wellestablished networking and information system on all the sector interventions as a key coordination mechanism at local level and District Component Platform (DCP) between sector stakeholders at LGA level/districts cluster.
- vi) The LGAs to formulate comprehensive DADPs that provide leeway for on-budget and off-budget funding modalities with joint implementation management and follow-up.
- vii) Sharing of NGOs' development initiatives with respect to RSs and LGAs for effective communication in planning, implementation and monitoring of the projects.

The ASDP II National Coordination Unit (NCU) will use the communication strategy to ensure effective coordination, monitoring and evaluation, planning and financial management, engagement and implementation of ASDP II projects in partnership with various key stakeholders. The hierarchy of coordination organs under ASDP II at central level which this strategy will enhance include:

- i) National Agricultural Sector Stakeholders Meeting (NASSM),
- ii) Agricultural Steering Committee (ASC),
- iii) Agricultural Sector Consultative Group (ASCG),

- iv) Technical Committee of Directors (TCD),
- v) Thematic Working Groups (TWGs) and
- vi) National Coordination Unit (NCU) lead by a National Programme Coordinator.

The Prime Minister chairs the NASSM, whereas the Permanent Secretary – PMO chairs the ASC, ASCG meetings with specific agendas. The Component/Sub-Component Leaders chair the respective TWGs. The National Coordination Unit functions as Secretariat, chaired by the national Programme Coordinator with experts on Productivity and Commercialization; Planning and Budgeting, Markets and Value Addition; Monitoring and Evaluation; Agricultural Economist, Researcher and Policy Analyst.

For effective implementation, coordination and management, there is a coordination unit at the Presidents-Office Regional Administration and Local Government Authorities (PO-RALG) with responsibility to coordinate and manage all ASDP II activities at the lower levels. As a key coordination mechanism at local level, District Component Platform (DCP) between sector stakeholders at LGA level/districts cluster will be in place. DCP brings major actors in priority local CVCs together to develop and drive the implementation of DADP activities that includes various aspects such as productivity improvement, value addition and sustainable market access.

2.4 Theory of Change of ASDP II

The communication strategy is entwined within and in facilitating that the theory of change of ASDP II is well known and understood by all stakeholders. This is about solving ASDP I Challenges, through prioritization, clustering and sequencing the projects and activities for creating an impact and bringing positive change. The pathway of the theory of change firstly involves the Government to create the necessary enabling environment by implementing Component 4 followed by Component 3, Component 2 and Component 1. This implementation sequence aims at addressing the following: -

- i) Solving most of ASDP I challenges and immediate challenges,
- ii) Creating an enabling environment for other components to function, and
- iii) Aligning and sequencing components and project in line with the priorities.

The implementation starts with Component 4 to give way for other components to take off by creating the necessary enabling environment for both private and public sector to function including the smallholder farmers. Component 3 on Commercialization and Value Addition creates markets pull effect to attract and enhance agricultural productivity and profitability which is spelled out under Component 2. Finally, the implementation of Components 4, 3 and 2 requires Component 1 which is to do with sustainable water and land use management. This sequence is meant to guide the implementation of the programme depending on the availability of resources. In an ideal situation, all projects should begin at the same time if resources are available. In the contrary, the highest priority project, can be implemented first followed by lower priority project.

2.5 Communication media landscape

According to Collins Dictionary, Mass media communications are various ways by which information and news are given to influence large numbers of people in a short time such as newspapers, radio and television. Whereas the landscape refers to all features that are important in a particular situation. Kret (2017), a renowned online Marketing Specialist, asserts that social media landscape shows how media's world is divided and which particular media platforms are reigning supreme in the digital world at this moment. It is a social "ecosystem" with tools for publishing (with blog platforms), sharing (videos or music platforms), discussing (like Quora and comment platforms), collaborating, messaging (mobile, visual and web mails) and networking (with dating and meeting platforms). Figure 1 shows a pictorial representation of social media landscape in 2017.

As the figure 1 shows, the social media landscape is a very dense ecosystem of online services currently circulating around the world and the most popular are Facebook, Google and Twitter platform. Naylor (2017), contribution provides a meaning of social media as a set of online services to publish and share content, to exchange messages of any type, to host conversations, to collaborate and allow individuals and groups to gather for personal or professional purposes.

According to Huntly (2018) analysis, the change in media landscape will continue to shift as the technology increases the speed of communications. Not very long ago, media outlets consisted of traditional TV, radio, and print, but now it has expanded to include many more digital channels where influencers are the mouthpiece rather than well-known reporters and reputable news name. Unlike in the past when many preferred to read paper copy of favourite magazine or daily newspaper, right now the world has gone digital and many traditional media outlets are shifting paradigms.

This has prompted even the strongest media companies involved with Print publications to shut down operations and push resources into building digital versions of the news to keep up with consumer behaviour and also to ensure they remain relevant with the news cycle. With social media now it has become a common trend that we don't wait to hear breaking news on a news broadcast at a specific time or in the newspaper the next morning when the "big story" breaks. Instead, stories are breaking on social media as they happen and reporters and editors scramble to be part of the news rather than falling behind. The age of social media has brought in a new era of media where creators and influencers have achieved online celebrity status by amassing a network of followers who trust what they have to say.

This network tunes in to watch videos and read blogs on a regular basis to get the latest news on a variety of topics. This has created a new world of heavily opinionated content where the target audience has instant access to information. This is because, social media have greater content control, direct connection with the target audiences, use of more videos, more spontaneous and live connection.

In a study by Kasuga (2013), *Harnessing social media communications for knowledge sharing among farming communities in Tanzania*, reveals that, farmers are in constant need of information for improving agriculture, access to markets, inputs and machinery.

The study findings came with the conclusions that, over dependency of farmers on Agricultural Extension Officers as providers of information and knowledge has been a setback to agricultural development in Tanzania. As a complementary solution, the study suggests that farmers can now use social media to communicate, access information, knowledge, markets, loans, connecting with service providers and among farmers.

This changing media landscape has been taken as an opportunity that need to be exploited by the ASDP II communication and knowledge management Strategy for effective coordination among stakeholders. This has been an absolute gap in previous communication and knowledge management strategy of ASDP I, which inclined much on the use of conventional methods of communications. With the changing media landscape this paradigm shift is almost inevitable.

According to Count Stat Global Statistic on Social media use in Tanzania for the period on March 2018 to March 2019 reveal that Facebook is the leading with 60.47% users followed by Pinterest 18%, Twitter 8.16%, YouTube 7.47% and Instagram 5.25%. Table 1 show social media market share by type of platform such as desktop computer, tablet and mobile phone in Tanzania.

The audience survey report for the first quarter of 2017 shows radio stations with the highest number of listeners as clouds 23.7%, followed by Radio Free Africa 9.1, and TBC Taifa 6.9% (Fig.2). Clouds TV coverage rating maintains the lead of 20.6% followed by East Africa 16.8%, ITV 15.7% and TBC 11.6%. The CKM strategy will channel messages to target audiences basing on this changing communication landscape for communication effectiveness and impact.

Social Media Landscape 2017



Figure 1: Global Social Media Communication landscape in 2017 according to Quora – (https://www.quora.com/What-is-the-definition-of-social-media-landscape)

Table 1: Percentage of Social media use statistics in Tanzania

Social Media platforms	Facebook	Pinterest	Twitter	YouTube	Instagram	Vkontakte
Desktop	36.16	26.82	11.17	22.46	0.54	0.66
Tablet	52.08	25.19	6.32	11.52	2.75	-
Mobile	63.82	16.68	7.82	5.43	5.92	0.1
All Platforms	60.47	18	8.16	7.47	5.25	0.16

Source: Social Media Stats in United Republic of Tanzania - March 2018 - March 2019 http://gs.statcounter.com/social-media-stats/all/tanzania

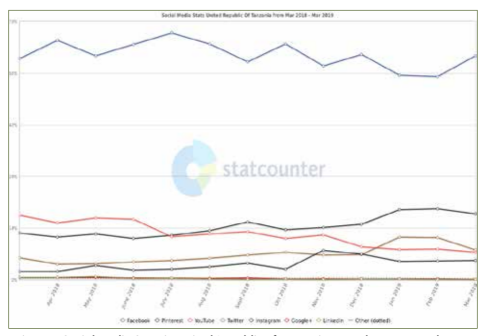


Figure2: Social Media Stats in United Republic of Tanzania - March 2018 - March 2019 http://gs.statcounter.com/social-media-stats/all/tanzania

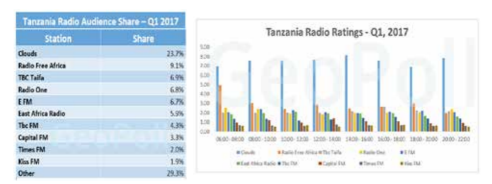


Figure 3: Tanzania radio audience share first quarter in 2017 (https://knowledge.geopoll.com/tanzania-media-measurement-kgmm-report-0-0)

Station	Share
Clouds	20.45
East Africa TV	16.05
ITV	15.75
TRC1	11.65
m	8.25
Star	6.75
Channel 10	6.45
TBC2	4.25
Azam Two	3.5%
Sinema Zeta	2.79
Other	3.6

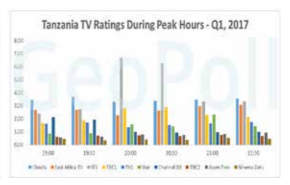


Figure 4: Tanzania television audience ratings in the First Quarter of 2017 https://knowledge.geopoll.com/tanzania-media-measurement-kgmm-report-0-0

2.6 Stakeholder Communication Analysis along ASDP II Value chains

The stakeholders' communication analysis has been cognisant of the diversity and variability of the agricultural sector with underlying crop, livestock and fisheries subsectors and the priority Commodity value chains (CVCs). On the other hand, ASDP II has been designed with four components and several subcomponents which all had to be looked into during communication analysis of stakeholders. It is a fact that, situations may be totally different when it comes to targeting communication messages and the choice of channels for stakeholders operating in the different components, subcomponents and subsectors with their respective CVCs. A great deal of time was spent in consultation will stakeholders from public and private sector institutions, to first of all have a common understanding of the ASDP II value chains (VCs).

This discussion agreed to adopt the ASDP II value chain with five critical areas, which are: INPUTS; PRODUCTION; POSTHARVEST; PROCESSING AND VALUE ADDITION; and MARKETING AND SALES. Although there was proposition to include TRANSPORTATION as the sixth critical value chain, it was finally felt that it should be considered as cutting across all the five value chains. Moreover, to avoid repetitions of some stakeholders appearing in all the value chains, it was decided that a separate category of stakeholders that are CUTTING ACROSS ALL VALUE CHAINS should be established for easy of analysis. For that matter, the stakeholder's communication analysis exercise identified the key stakeholders, their expectations, information needs, means of reaching them and the existing gaps. Table 2 provides a detailed account of ASDP II stakeholders communication needs analysis.

Table 2: Stakeholders Communication needs analysis

Key Value Chain Area: Inputs Crop farmers Timely and regular supply of, quality, affordable and keepers sufficient input inputs Insulated with knowledge for knowledge and manufacturers effective use of inputs inputs, implement Type, amount, time suppliers and place to supply inputs. Fish farm Type, amount, time suppliers Government supportive policy Seed dealers and conducive business environment Key Value Chain Area: Inputs Type and price of inputs on the quantity, quamount, type and place ween suppliers inputs Type and price of inputs ween sufficient input wamount, type and place ween suppliers and place to access Exhibitions (Nane hours, quamount, type and place of supply of inputs wamount, type and undersored wamound, type of inputs, weet suppliers and place ween suppliers and place ween suppliers and place ween suppliers was feety and standards suppliers Fish farm Type, amount, time beat of consumer from strategies and guide suppliers was feety and standards suppliers information on accessibility of inputs workshops inputs Meet bio-security weetings and conducive business type and place Meetings workshops inputs Agro-dealers environment workshops cinema vans				cation needs and	,
Crop farmers Timely and regular supply of, quality, affordable and keepers sufficient input Fish farmers Facilitated with knowledge for efficient and effective use of inputs Fish farm implement suppliers Hatchery facility Seed dealers Agro-dealers Farm Easy accessibility of implement dealers Agro-dealers Fartificial insemination centres Timely and regular suppliers and fordable and suppliers and guidelines governing the inputs Type and price of inputs Place to access inputs Exhibitions (Nane Nane, Wiki ya Nydege Wafugwao, Viki ya Vafugwao, Wiki ya Nydege Wafugwao, Wiki ya Nydigwao, Wiki ya Nydigwao, Wiki ya Nydigwao, Wiki ya Nydigwao, Wiki ya Nydi	Stakeholders	Expectations		Means/Channels	Existing Gaps
Livestock affordable and sufficient input Place to access inputs Nane, Wiki ya Ndege Wafugwao, Wiki ya Ndege Wafugwao, Wiki ya Unywaji wa Maziwa, Mvuvi day etc.) Fish farmer Efficient and effective use of inputs of inputs wippliers and place to supply inputs. Hatchery facility suppliers Agro-dealers Farm Easy accessibility of Inputs Suppliers Agro-dealers Artificial insemination centres Livestock affordable and sufficient input Place to access inputs Place to access Exhibitions (Nane Nane, Wiki ya Ndege Wafugwao, Wiki ya Unywaji wa Maziwa, Mvuvi day etc.) Inadequate knowle on policy, regulation strategies and guid on policy, regulation, strategies and guid on policy, regulation, strategies and guid on policy, regulations, strategies and guid consumer from national to local levels Websites Meet bio-security Websites Social media policy, regulations, strategies and guid consumer from national to local levels Websites Social media platforms Inadequate market information on accessibility of input demand by type and place Meetings Websites Social media platforms Inadequate market information on accessibility of input demand by workshops Cinema vans Phones Notice boards Demonstration plots Cultural festivals (drama etc) Lack of awareness policy, regulations, strategies and guid on policy, regulations, strategies and guid inputs websites Social media Drawana de secting and strategies and guid inputs on policy, regulations, strategies and guid input			Key Value Chain Area	n: Inputs	
Water Basin Bodies Village Land Use Committee Water Use	Livestock keepers Fish farmers Fish net manufacturers Fish farm implement suppliers Hatchery facility suppliers Seed dealers Agro-dealers Farm Implement dealers Artificial insemination centres Hatchery owners Water Basin Bodies Village Land Use Committee	supply of, quality, affordable and sufficient input Facilitated with knowledge for efficient and effective use of inputs Type, amount, time and place to supply inputs. Government supportive policy and conducive business environment Easy accessibility of	Type and price of inputs Place to access inputs Knowledge and skills on how to use quality and type of inputs, Demand needs of the products Meet bio-security safety and standards Input demand by type and place Policies, regulations and guidelines governing the input	Print and electronic media Exhibitions (Nane Nane, Wiki ya Ndege Wafugwao, Wiki ya Unywaji wa Maziwa, Mvuvi day etc.) Meetings between suppliers and consumer from national to local levels Websites Social media platforms Meetings Workshops Cinema vans Phones Notice boards Demonstration plots Cultural festivals	accessibility of inputs Inadequate knowledge and skills on the use of inputs Irregular and insufficient

Stakeholders	Expectations	Information needs	Means/Channels	Existing Gaps
	K	ey Value Chain Area: I	Production	
Extension Service Providers Vaccine Producers Livestock multiplication centres Agro- pastoralists Pastoralist Crop producers Livestock keepers Fish farmers (aqua farmers) Fish folks Hatchery owners Fish pond constructors Deep sea fishers Veterinarians Veterinary Centres Animal Feed Manufacturers Breeders Livestock keeper association Researchers	Equipped with appropriate technologies and information for effective delivery of extension services Facilitated with working gears/ tools for efficiency delivery of services. Government support and collaboration in extension service provision Resources are made available for undertaking client-oriented demand driven research development and management Use of appropriate, accessible, affordable production technologies Innovations are adopted by stakeholders Frequent follow ups of disseminated technologies Government supportive policy and conducive business environment	Knowledge on policies, regulations and guidelines governing extension service provision Information on priority, demand driven, client oriented researchable issues Facilitating with Policies, regulations and guidelines governing research Information on appropriate technologies and innovations. Correct information of well-organized and strong crop farmers/livestock keepers/fish farmers and fish folks groups /Cooperatives Information on polices, regulations and guidelines governing financial services Type of feeds to supply	Meetings Notice boards Workshops/seminars radios and televisions WARCs/WLRCs Websites Social media platforms, mobile phones, Print and electronic media Exhibition/ livestock shows Public-Private Dialogue (PPD) Symposiums Teleconference video conference video conference bemonstrations cinemas Field days Exhibitions/shows Round table dialogue	Inadequate understanding on the use of available communication channels for dissemination of information and Lack of knowledge and skills on the use of modern ICT Inadequate information on appropriate technologies practices and innovations Lack of readiness to change of mindset to facilitate learning and collaboration with other service providers

Stakeholders	Expectations	Information needs	Means/Channels	Existing Gaps
	Key Value	e Chain Area: Posthary	vest Management	
Milk collection centre owners Cold room operators Abattoirs owners Cold vans owners Cold vans owners Storage facility owners Storage facility operators Storage facility fumigators Livestock product Processors Slaughter house owners Livestock keeper associations Fish feed manufacturers Aquaculture associations Beach management units	·			Inadequate information on post harvesting management technologies. Inadequate knowledge and skills on post-harvest management High cost of harvesting and transportation facilities Poor infrastructure (rural roads, electricity, storage) High taxation and fees on packing materials
Fish quality assurance laboratories Fish farmer storage facility owners				

Stakeholders	Expectations	Information	Means/Channels	Existing Gaps
		needs		
Crop Processors	Access to quality	Chain Area: Processing Information on type,	Meetings	Inadequate information
(millers,	and adequate raw	quantity, quality,	Meetings	on type, quantity,
refineries)	materials	price and place of	Print and electronic	quality, price and placeof
		livestock, crop and	Media	livestock, crop & fisheries
Processors	Access to adequate	fisheries produce		produce
(beef, mutton,	quantity and quality		Stakeholders forums	
hide and skin,	livestock and fish raw	Information on	Elder	Inadequate knowledge
milk)	products Supportive	policies, regulations	Exhibitions	and skills on processing
Fish and	policies, regulations	and guidelines	Dadia	technologies
Fish and fish product	and guidelines	governing processing issues	Radio	Inadequate knowledge
processors	Reliable domestic	processing issues	Websites	and skills on agribusiness
processors	and/or external	Priority commodities	Websites	and entrepreneurship
Agribusiness/	markets	Thomey commodiacs	Social media	and entrepreneursing
Entrepreneurs		Market channels/	platforms	Inadequate livestock
(crop, livestock	Facilitation to access	Consumer needs	•	produce standards
& fisheries)	information for		Meetings	
	standards of produce	Policies and		Inadequate channels for
Modern abattoir	and product	regulations	Stakeholders for a	dissemination
owners	6	District of	D	
Docoarchara	Set standards and	Reliable information	Print and Electronic Media	Use of inappropriate channels for
Researchers	compliance	on potential domestic and	Media	dissemination
Standard	Increased number	external markets	Demonstrations/	aisseiliiliatioli
Assurance	Accredited	CATCHIALINATACTS	FBS/FFS	Long procedures to
Institution	laboratories for	Available gaps in	103/113	acquire standards
(TFDA, TBS,	quality and standard	entrepreneurship	Websites	certificate
TPRI)	certification	skills		
			Social media	Lack of knowledge on
	Facilitation to access	Information on local	platforms	certified products
	Crop, livestock and	available processed		
	fisheries produce and	products and on		Multiplicity of regulatory
	technologies	the use.		agency
	Favourable policies			Inadequate use of local/
	and regulations			Inadequate use of local/ domestic processed
	and regulations			products
	Increased utilization			p.oucto
	of domestic products			
	·			
	Growth of			
	agroprocessing			
	industries			

and fish produce and products of products Prior stability Livestock product (dairy, meat) boards abattoirs, milk cool Crop boards Market Government intelligence unit supportive Policies, governing marketing products of products of products of product and product (product (product) product (produ	Stakeholders	Expectations	Information needs	Means/Channels	Existing Gaps
and sellers) for crop, livestock and fish produce and products of produce and products Price stability Livestock product (dairy, meat) boards Market Government intelligence unit livestock keeper associations Livestock keeper associations Market information of Marketing/ Trade agency Marketing/ Trade agency Warehouse Livestouse Adalability of reliable transport infrastructures throughout the year for transportation of produce and		Key Va	lue Chain Area: Mark	eting and Sales	
Information on crop Crop farmers, Livestock keepers, fish farmers and traders are well organized and networked to reduce transportation costs	and sellers) for crop, livestock and fish produce and products Livestock product (dairy, meat) boards Crop boards Market intelligence unit Livestock keeper associations Market researchers Marketing/ Trade agency Warehouse	Reliable and sustainable market offering good prices of produce and products Price stability Adequate Storage facilities (cold rooms, abattoirs, milk cool tanks) Government supportive Policies, regulations and guidelines governing marketing and sales. Appropriate information of type, quality, quantity, place and price of produce and products Assurance of consumers/traders Availability of reliable transport infrastructures throughout the year for transportation of produce and products. Crop farmers, Livestock keepers, fish farmers and traders are well organized and networked to reduce	Information on market demand (type, quality, quantity, price and place) Information on market knowledge and negotiations/ bargaining skills Information on policies, regulations and guidelines governing marketing and sales. Appropriate information on the type, quantity and quality, place and price of crop, livestock and fish produce and products Information on available consumers Information on the status of road infrastructure in rural areas and weather forecasts Information on crop farmers, livestock keepers, fish farmers and traders requiring	Meetings, Stakeholders forums, Print and Electronic Media Radio (Local and Community), Notice boards Websites Social media platforms Exhibitions and	on market (type, quality, quantity, price and place) Inadequate/Lack of knowledge on marketing and negotiation skills Inadequate Knowledge and skills on appropriate storage technologies and facilities Inadequate understanding of Policies, regulations and guidelines governing crop, livestock and fish trades. Inadequacy of conducive

Stakeholders	Expectations	Information	Means/Channels	Existing Gaps
Stakeholders	Expectations Transportation facilities for crop, livestock and fisheries produce and products are available and affordable (e.g. vehicles with cold facilities). Government supportive Policies, regulations and guidelines governing transportations of livestock products Linked producers (crop farmer,	needs Appropriate Information, knowledge and skills on transport facilities for crop, livestock & fisheries produce and products Policies, regulations and guidelines governing transportation of crop, livestock & fisheries produce and products Appropriate information on markets and	Means/Channels	Existing Gaps
	livestock keepers, fish farmers Associations, Cooperative) and promising/niche markets Secured markets are linked with investors	investors		
Duine - Marris	•	ue Chain Area: Across		
Prime Minister Office (PMO) ASLMs	Achieve set goals, roles and responsibilities	Information on Stakeholders needs, role and responsibilities along	Meeting Press Conferences	
RS, LGAs	Engagement of all key stakeholders in planning, financing,	the commodity value chain (crop, livestock and	Press releases Tele/video	
Other collaborative	implementation and M&E of ASDP II and other initiatives	fisheries) Accurate and	conference	
ministries (e.g. MoE, MoFP)	Agricultural sector	timely physical and financial reporting	Print and electronic Media	
Development Partners	Policies, laws, regulations and guidelines are well	Information on accurate statistical	OB vans	

Stakeholders	Expectations	Information needs	Means/Channels	Existing Gaps
Non-state	understood / abide	data from public and	Websites	Weak team work,
actors (CSO's &	by the stakeholders	private sector		networking and
NGO's)		1.6	Social media	coordination
F:	Programme	Information on	platforms	
Financial	ownerships and	ASDP II Programme	Private Public	Inadequate forums for
institutions	strong team work	performance	Dialogue	information sharing
Media	Timely delivery	Information on	Dialogue	
Micula	of resources and	availability of		
Youth and	accurate reporting	market, finance,		
Women		inputs, land,		
	Strong coordination	sophisticated		
Special groups	and collaboration	technology and etc.		
(i.e. people				
with special	Youth and women	Opportunities		
needs)	empowerment	available along		
10:1 1 1	Ecc :	the agricultural		
Higher learning institutions (e.g.	Effective participation of	commodities value chains		
SUA)	youth and women	CIIdIIIS		
JUA)	groups along the	Supportive		
Training	priority commodity	government		
institutions	value chain	policies, regulations,		
(e.g. MATI, LITA,		strategies and		
FETA)	Improve income	guidelines		
	and livelihoods of			
Investors	women and youth	Information		
support	groups	regarding to		
institutions	Quick raturns	availability of high		
(TIC, TANTRADE, TCCIA, EPZA)	Quick returns on agricultural	value crops		
ICCIA, LFZA)	productive			
Quality	activity(ies)			
assurance	activity (165)			
institutions	Accurate statistical			
(TBS, OSHA	data are timely			
TFDA)	available and shared			
	among public and			
Packaging	private stakeholders			
material				
manufacturers				

Stakeholders	Expectations	Information needs	Means/Channels	Existing Gaps
Research Institutions (e.g.	Road infrastructures are passible			
TARI, COSTECH, TALIRI, TAFIRI,	throughout the year for transportation			
ESRF)	of crop inputs and produces			
Transporters	·			
	Farmers and traders are well			
	organized and networked to reduce			
	transportation costs			
	Transportation facilities for			
	agricultural produce			
	and products are available and			
	affordable (e.g. vehicles with cold			
	facilities).			

2.7 Strengths, Weaknesses, Opportunities and Challenges (SWOC) Analysis

SWOC analysis is a strategic planning tool that has been used to evaluate strengths, weaknesses, opportunities and challenges in developing the communication and knowledge management strategy. Based on the goals and objectives of ASDP II, SWOC has been used to identify internal and external factors that are favourable and unfavourable in achieving them.

Strengths and weaknesses are internal factors whereby; strengths are those factors which are good and work in favour, and must be used to work in advantage. Whereas weaknesses are factors that work against, and must be avoided for effective communication. Opportunities and Challenges are external factors; whereby opportunities might work in favour if they can be recognized and capitalized. Conversely, challenges might humper efforts and must be identified and managed. In assessing complexity of the agricultural sector through the three subsectors (crop, livestock and fisheries), the priority CVCs and the four components of ASDP II, SWOC analysis was used to identify the critical areas, strengths, weaknesses, opportunities and challenges. In addition, the analysis came up with communication solutions to build on the strengths, avoid the weaknesses, capitalize on opportunities and manage challenges. Table 3 is a detailed output of the SWOC analysis.

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Table

SOLUTION		Advocacy for investment on internal capacity to produce inputs Advocacy for use of Kiswahili for labelling agro-inputs Advocacy for government support of input subsidies Advocacy for agro-dealers acquisition of requisite training on inputs handling, safety and use		Sensitization and awareness creation programmes Enhance information and knowledge sharing Advocacy for improwed working environment Advocacy for enactment of agricultural land law protection Advocacy for mindset change for the youths involvement in agricultural
CHALLENGES		Inadequate capacity to produce inputs locally as most are imported Low purchasing power of inputs High capital for investment on input business Poor distribution networks of inputs Limited access to investment capital		Climate change High bank loans interest Bureaucracy of acquiring required permit Outbreak of pests and diseases Increasing natural resources competition increase in cost of production Inadequate Land use planning and tenure for land users
WEAKENESSES OPPORTUNITIES UND CHALLEN	Critical Area: Inputs	Unexploited market of inputs Investment opportunities on inputs production Media and social networks for information dissemination Availability of raw materials for production of inputs	Critical Area: Production	Public finance from agricultural window and commercial bank Availability internal and external market for agricultural produce and products Availability of agricultural land (crop, livestock and fisheries) Conducive environment for production i.e. peace and harmony
WEAKENESSES	Critic	Inadequate government support of input subsidies Inconsistence Policies, rules and regulations Untrained agro-dealers compromise input quality, safety and correct use by end-user Most of inputs labels are written in English Irregularity of inputs supply	Critical	crop, livestock and fisheries subsectors Low use of improved agricultural technologies to enhance production and productivity Lack of rules and regulation to protect agricultural land Poor dissemination of market information sharing among stakeholder
STRENGTHS		Available policies, rules and regulations on inputs Willingness of input agro -dealers to invest in inputs businesses. Willingness of farmers, livestock keepers and fish farmers/folks to apply inputs Government support to invest in input production Researchers and extension workers at national, regional and local level		Research institutions have developed numerous crops, livestock and fish farming technologies Developed local capacity of farmers, livestock keepers and fish farmer/folk local capacity to produce crops, livestock and fish Established commodity boards for specific CVCs Stablished policies, rules and regulations that support agricultural production Established public and private extension services at national, regional and local level

SOLUTION	initiatives along the value chain Advocacy for proper land use and water management technologies. Advocacy for participation of Private sector in Extension Service provision		Sensitization, awareness creation programmes Dissemination of postharvest management technologies		Sensitization and awareness creation programmes Advocacy for increased investment on value addition and processing on agricultural produce Dissemination of processing technologies
CHALLENGES			· High cost of postharvest facilities		 Unreliable value addition opportunities High capital investment Need for specialized skilled labour
OPPORTUNITIES		Critical Area: Postharvest	 High production in agricultural sector 	Critical Area: Processing and Value addition	Willingness of the private/ associative agribusiness development investment Availability of raw materials
WEAKENESSES	Inadequate youth engagement in agricultural initiatives Poor land use and water management Inadequate information on available rural financial institutions Inadequate participation of private sector in Extension Services	Critical 1	High post-harvest loss Poor handling of produce Inadequate knowledge on postharvest management	Critical Area: Pro	Inadequate processing facilities and infrastructures High running costs Low capacity of processing. Low skills and knowledge in processing
STRENGTHS			· Tax incentives on storage equipment		 Supportive Government policy and investment drive on processing and value addition

SOLUTION		Promotion of locally produced for increased consumption Advocacy for Standard and certified products		· Sensitization, awareness creation to agricultural stakeholders				
CHALLENGES		Poor market information system Unreliable markets/ price fluctuations Low capital among producers in transporting and exporting their produces.		Bureaucratic procedures on transportation Seasonal roads Inadequate transportation facilities High transportation cost.				
OPPORTUNITIES	Critical Area: Marketing and sales	Availability of domestic and regional market (EAC, COMESA, SADC) Improvement of Technology (Digital Marketing)	Critical Area: Transportation	Availability of transportation means (Air, railway, water and ground transport) Availability of transportation through private sector Private sector viillingness to invest in transportation				
WEAKENESSES	Critical Area	Poor market infrastructure and facilities Lack of Standard and certified products	Critical A	Poor feeder roads infrastructure. Inefficient use of transport facilities suitable for agricultural produce and products				
STRENGTHS		 Tanzania is strategically positioned and geographical advantage Increasing population for internal market Government support 		 Improved transportation infrastructure Availability of facilities for transportation 				

2.8 Key communication issues

- 2.8.1 The key communication issues have been derived from the ASDP I lessons learnt, stakeholders' analysis, and SWOC analysis. The analysis identified communication gaps of various stakeholders along the value chain to ensure that they are well captured and addressed by this strategy. Thus, from the analysis the key communication and knowledge management issues are as listed below: Inadequate information, knowledge and skills of stakeholders on inputs, production technologies, postharvest management, processing and value addition; and marketing and sales
 - i). Quantity, quality and type of inputs required;
 - ii). Accessibility (quantity, quality, price, type) and timely availability of inputs;
 - iii). Efficient and effective use of inputs e.g. improved seeds, livestock breeds (Artificial Insemination and embryo transfer), fingerlings, fertilizers, agrichemicals, veterinary drugs, vaccines, acaricides, livestock feeds, fish feeds and fish Nets);
 - iv). Use of available and appropriate communication and multimedia channels including modern ICTs to communicate with agricultural stakeholders to complement extension and research service provider's efforts;
 - v). Appropriate technologies, practices, innovations and mechanizations;
 - vi). Agricultural support services for sustainable agricultural production;
 - vii). Land use planning and tenure for land users;
 - viii). Water and land use management, rules and regulations; and
 - ix). Availability and access to sustainable rural finance
- 2.8.2 Weak research, extension, farmer linkages for effective coordination of Public and Private Extension services providers
 - i). Hampers processes community involvement to identify priority, demand driven, client oriented researchable issues;
 - ii). Ineffective sharing of information, knowledge and experience between researchers, extension officers and communities; and
 - iii). Ineffective use of Ward Agricultural Resource Centres, Fisheries Resource Centre's and Livestock Resource Centres
- 2.8.3 Inadequate coverage of crops, livestock and fisheries issues by media houses.
- 2.8.4 Inadequate promotion of processed agricultural products, postharvest improved storage and transportation facilities,

- 2.8.5 Lack of awareness of market information system
 - i). Reliable and potential domestic and external markets for agricultural produce and their products e.g. the type, quantity and quality, place and price) and low bargaining power and negotiation skills of farmers, livestock keepers and fisheries cooperatives/groups
 - ii). Status of rural roads infrastructure and weather forecast and lack of technical capacities to respond to climate changes challenges
- 2.8.6 Inadequate stakeholders understanding of the sector policies, rules, regulations, and guidelines governing agricultural activities along the value chain
- 2.8.7 Ineffective coordination of ASDP II stakeholders including State and Non-State Actors smooth sharing of information, knowledge and experiences for achieving ASDP II goals
- 2.8.8 Weak coordination and collaboration within and among government communication units and farmers education units in ASLMs and LGAs;
- 2.8.9 Inadequate knowledge and skills of communication units to produce, gather, analyzes, document lessons learnt, disseminate and share agricultural information at all levels
- 2.8.10 Low level of understanding of stakeholders on ASDP II priority areas of investment
- 2.8.11 Inadequate understanding of each element (Ministry, Department, Agency, Local Government) has to play in the entire process of implementing ASDP II
- 2.8.12 Inadequate understanding of the youths and women on opportunities for effective involvement in agricultural as business interventions.
- 2.8.13 Weak and untimely feedback mechanisms
- 2.8.14 Need for harmonization of multiple regulatory agencies on fish, livestock, crop and their products to reduce tax, fees and levies on packaging and storage materials

CHAPTER THREE

THE STRATEGY

3.1 Introduction

Most importantly, the situation analysis (in chapter two) has come up with the key communication and knowledge management issues which the strategy will attempt to mitigate. This chapter focuses on strategies for addressing the key communication and knowledge gaps among identified key stakeholders in value chains. Among the identified communication gaps the major ones are with respect to inadequate information, knowledge and skills of stakeholders on issues related to inputs, production, postharvest management, processing and value addition, and marketing and sales. Weak research extension farmer linkages, weak coordination, inadequate promotion and lack of awareness are among issues which the strategies in this chapter will address.

The strategies mainly focus on communicating to inform, for awareness raising, improved knowledge and understanding and marketing. Others include communicating to persuade, advocacy for policy change, and finally for taking actions. A combination of strategies and tactics will be used to include social behaviour change communication (SBCC), communication processes for adoption of agricultural innovations and social mobilization. In addition, this strategy provides a framework to guide the coordination efforts to mobilize different state and non-state partners in raising awareness, promoting knowledge and engaging stakeholders, especially those crop farmers, livestock keepers, fish farmers and fish folks to obtain desired results. Where applicable, some strategies have been adopted to address the communication challenges and to build on the lessons learnt from ASDP 1 CKM strategy.

3.2 Goals and Objectives

The main objective is improving information flow, knowledge management, sharing, and learning and create good relationship between actors to achieve Programme goals and impacts. Specifically, it aims at:

- i) Communicate for enhancing coordination and collaboration with and among Government, private sectors, Development Partners and Non-State actors in planning, implementing and Monitoring and Evaluation of ASDP II
- ii) Inform and influence change by providing information, knowledge, and skills to raise awareness, improve understanding and facilitate out/upscaling and sharing of good practices for improved agricultural productivity, profitability and commercial market-oriented of prioritized crops, livestock and fisheries commodities

- iii) Build capacity of ASLMs, RSs and LGAs on communication and knowledge management; including use of modern ICT, social media and traditional mass media communication for enhancing agricultural transformation
- iv) Advocate to creating favourable environment through review of agricultural development policies, rules/acts, regulations and guidelines;

3.3 Target Audiences

A target audience is the intended recipient of a publication, advertisement, or other message. In marketing and advertising, it is a particular group of consumers within the predetermined target market, identified as the targets or recipients for a particular advertisement or message. In this strategy, a great deal of efforts was spent in identifying stakeholders and their communication needs. This will be used as mirror image when developing messages and IEC materials.

The Agricultural sector by nature of its activities touches lives of many people as it is observed in respective commodity value chains (crops, livestock and fisheries) which involve several players from input, production, postharvest, processing and value addition, marketing and sales value chains. This is also reflected in the complexity of implementers of ASDP II from the national, regional, district and village level. This is the reason; any communication strategies must start with a clear understanding of the target audience. Therefore, this CKM strategy has a long list of target audiences that come along the ladder of ASDP II implementation approach as analysed in chapter two. However, depending upon the choice of and the type of issue to be dealt with, some specific target audiences may be opted for in the strategy. From the situation analysis (Table 1) the main target audience of any communication intervention may include any of the following stakeholders: crop farmers, livestock keepers, fish farmers and fish folks, processors, input suppliers, traders, financial institutions, professional associations, non-state actors, government institutions, agencies and development partners. The target audience quide the decisions on who, what, when, where, why and how a particular message will be developed and communicated.

3.4 Strategies

Strategies are combination of approaches to be taken for achieving goals. In this communication strategy a combination of various strategies will be used depending on target audience and output to be achieved. The strategies have been prepared basing on key communication needs and gaps which were identified in the stakeholders' situation analysis along the ASDP II value chain for crop, livestock and fisheries subsectors, SWOC analysis and communication media landscape. The main areas of the communication and knowledge management strategies include: i) Communication for enhancing coordination and collaboration ii) Communication to inform and influence change iii) Communication for building capacity on knowledge management iv) Communication for promotion and advocacy.

3.4.1 Communication for enhancing coordination and collaboration

- i) Ensure communication coherence, and synergies among stakeholders in implementing ASDP II.
- ii) Create stakeholders' alliances to mobilize resources for investment on priority areas (on-budget and/or off -budget) along commodity value chains of the crop, livestock and fisheries subsectors.
- iii) Enhance coordination of Public and Private Extension services providers for effective extension service delivery.
- iv) Create networking and information system on the sector interventions as a key coordination mechanism at local level and District Component Platforms (DCP) to bring together major actors in priority CVC to develop and effectively implement various activities.
- v) Improve understanding among ASLMs, RSs and LGAs on their roles in the implementation of ASDP II
- vi) Establish effective communication and efficient feedback mechanisms
- vii) Enhance coordination among ASLMs and LGAs communication units that is Extension unit and Government Communication Units (GCU)

3.4.2 Communication to inform and influence change

- i) Proactive provision of information, knowledge and innovations along the inputs, production, postharvest management, processing and value addition, and marketing and sales value chains.
- ii) Create awareness of stakeholders on the sector policies, rules, regulations, and guidelines governing agricultural activities along the commodity value chains
- iii) Sensitization of local communities on the importance of consuming locally processed agricultural processed products
- iv) Sensitization of reporters and journalists including media houses to increase coverage of agricultural issues (crops, livestock and fisheries).
- v) Promotion of agricultural opportunities and appropriate technologies to encourage the Youth and Women involvement in agricultural commodity value chains

3.4.3 Communication for building capacity on Knowledge management

- i) Establish strong functional linkages for planning, implementation, M&E system with communication functions at national and local levels
- ii) Build the capacity on CKM to ASLMs, Regions and LGAs for effective and efficiency implementation
- iii) Conduct baseline study on Communication and Knowledge Management which is useful for M&E and outcome measurement at the end of the implementation of the strategy

3.4.4 Communication for promotion and advocacy

- i) Promote networking and linkage between research, extension and other stakeholders to smoothen information, knowledge and experience sharing for effective ASDP II implementation;
- ii) Promote the use of available, appropriate communication channels to extension services and use of modern ICT (internets, mobile phones) to disseminate agricultural information and knowledge to stakeholders to complement Extension service provider's efforts;
- iii) Promote integrated resource (land and water) management for crops, livestock and fishery for sustainable production and impart knowledge on the rules, regulations and guidelines governing land and water use to stakeholders;
- iv) Advocacy for harmonization of multiple regulatory agencies on Fisheries, Crops and Livestock value chain to reduce taxation fees and levies; and
- v) Advocacy for land use plans and allocation for sustainability of the agricultural sector (i.e. crops, livestock (pastures and rangelands) and fisheries) and secure tenure for land users for reduction of land use conflicts

3.5 Activities

To achieve the objectives a number of activities must be implemented for each strategy as outlined in this section.

3.5.1 Communication for enhancing coordination and collaboration

- Conduct roundtable dialogue between the Government, Development Partners, Private sector, and Non-State Actors
- ii) Compile reports for sharing to stakeholders and partners
- iii) Organize regular meetings to discuss and share experiences, challenges and opportunities
- iv) Establish ASDP II portal and coordinate regular updating for sharing of data, information, events and success stories
- v) Increase visibility of ASDP II by promoting through national, regional and international forums
- vi) Conduct regular meetings within and among Communication units (GCUs, farmers education/extension units) in ASLMs and LGAs for effective implementation of the CKM strategy towards achieving ASDP II goals
- vii) Conduct media forums, meetings, workshops to sensitize and educate Journalists and Reporters for improving quality on coverage of agricultural related issues (crops, livestock and fisheries).

3.5.2 Communication to inform and influence change

i) Prepare IEC materials on inputs, production, postharvest, processing/value

- addition and marketing/sales value chain and disseminate to stakeholders;
- ii) Sensitize private sector to commit resources for investment in agricultural commodity value chains;
- iii) Repackage agricultural technologies and innovation in user friendly format (print and/or electronic) for dissemination to targeted audiences;
- iv) Participate in national events such agricultural shows (Nanenane), Trade Fairs (Saba Saba), Field days (Mvuvi day, Maziwa wiki etc.) for publicity agricultural technologies and innovations, along the value chains;
- v) Conduct meeting/workshops/seminars with researchers, extension service providers, training institutions for sharing information, knowledge, skills, innovations and experiences for effective agricultural research and extension service delivery;
- vi) Prepare and disseminate TV, Radio, printed materials and social media messages to inform and educate target audience on integrated resource (land and water) management for sustainable agricultural production;
- vii) Prepare and disseminate information and educational materials on potential domestic and external markets for agricultural produce and their products to target audience along the commodity value chain;
- viii) Conduct meeting, training workshops with crop farmers, livestock keepers and fisheries cooperatives/groups to educate on market bargaining power and negotiation skills;
- ix) Prepare radio, televisions programs, social media messages and conduct meetings with crops farmers, livestock keepers, Aqua farmer cooperative union, processors and other actors along the Commodity value chain to inform and educate on the available sustainable rural finance;
- x) Prepare and disseminate promotional materials through mass media, social media, national and local events on processed products and their use;
- xi) Use multimedia (Prepare TV& Radio programmes, printed media, social media and Cultural festivals (drama etc) to sensitize stakeholders on the importance of basic data, keeping data/records and collection of accurate agricultural data along the value chain:
- xii) Meeting to establish a link with Meteorology institution to get timely information on weather forecasts and prepare information and education materials to inform and educate agricultural stakeholders e.g. Website link;
- xiii) Prepare and disseminate educational materials to inform, educate and develop interest of the youths and Women groups on available agricultural opportunities e.g. markets, finances, inputs, lands, appropriate agricultural technologies along the agricultural commodities value chains;

3.5.3 Communication for building capacity on Knowledge management

i) Organize workshops/seminars with ASLMs, RSs, LGAs staff and other service providers to impart knowledge and skills on the use of modern ICT and social media for improving extension service delivery efforts

- ii) Train journalists and reporters on specialized reporting of agricultural issues
- iii) Conduct training programs on communication and knowledge management and use of modern ICT and social media to GCUs staff from ASLMs, RSs, and LGAs
- iv) Conduct baseline study to determine knowledge, attitude, practices, challenges and opportunities of stakeholders on communication and knowledge management at national, regional and local levels.

3.5.4 Communication for promotion and advocacy

- i) Advocate for support towards retooling and effective use of WARCs and WLRCs by the farming community. to cover all wards;
- ii) Update crops subsector ICT policy and ICT Master Plan development to incorporate livestock and fisheries subsectors;
- iii) Advocate for partners support in the designing of sector information management system and equipping ASLMs with mini –data centres and LANs for reliable internal and external communications;
- iv) Advocate for support to create database of key stakeholders at local and national levels to smoothen information flow, learning and sharing of agricultural sector knowledge and innovations especially through modern ICT and instituting a Free call numbers for personalized advisory services;
- v) Advocate for support on acquisition of ICT equipment to enhance provision of quality information services and building capacity of TARI centres, ATIs, LITA, FETA on ICTs;
- vi) Advocate for harmonization regulatory agencies to reduce taxes, fees and levies;
- vii) Advocate for instituting a sustainable land use plans and protection of agricultural sector (i.e. crops, livestock (pastures and rangelands) and fisheries) and secure tenure for land users for reduction of land use conflicts; and
- viii) Advocate for land use plans and allocation of land for crops, livestock (pastures and rangelands) and fisheries; with an elaborate land tenure system to reduce land use conflicts.

3.6 Key Messages

Developing key messages of a communication strategy is an important undertaking to ensure there is communication coherence at national, regional and local levels implementing the ASDP II. Key messages to reach target audience should provide an overview regarding: What are goals and objectives of ASDP II? What problems ASDP II can solve? What are the benefits of ASDP II? What are the achievements of ASDP II? Different target audiences may have different sets of messages packaged in different formats and structures. Some example of key messages for ASDP II target audiences may include the following: -

3.6.1 Sample Messages for crop farmers, livestock keepers, fish farmers and fish folks

- i) Use of improved agricultural technologies and innovations are necessary conditions increasing production and productivity
- ii) Poor postharvest management cause 40 percent losses of agricultural produces
- iii) Processing and value additions provide market assurance of agricultural produces and products

3.6.2 Sample Messages for agricultural inputs suppliers/agro-dealers

- i) Quality inputs supplied and sold will increase incomes of crop farmers, livestock keepers and aqua farmers/fisher folks and be more empowered to purchase more inputs for investment in production of agricultural produce each season.
- ii) Agricultural inputs business should be undertaken by qualified agro-dealers for safe handling and application of agrichemicals by crop famers, livestock

3.6.3 Sample Messages for the private sector stakeholders

- i) The Government is committed to provide favourable environment for investment in agricultural sector with sound policies and regulatory framework to enable participation of the private sector to invest in agricultural commodity value chains through ASDP II
- ii) ASLMs have favourable policies, programmes, strategies, rules, regulations and guidelines that support private sector to do business in crops, livestock and fisheries subsectors commodity value chains.

3.6.4 Sample Messages for processors

- i) There are potential domestic and external markets for processed agricultural produce and their products
- ii) There is great opportunity to invest in processing of agricultural commodities

3.6.5 Sample Messages for Development Partners

- i) ASDP II has been designed with flexibility for development partners to channel their investment support on-budget and/or off-budget,
- ii) The government and the farming communities in Tanzania are appreciative for your continued support in improving livelihood of poor people

3.6.6 Sample messages for the Youth and Women cooperatives/ groups

i) You can change your life and reach your dreams, opportunities are plenty in agricultural value chains, explore them and start now!

- ii) Want a reliable business of your own? Doing agricultural as business can be a permanent solution and have better life for your life long!
- iii) Want to employ hundreds? Doing agricultural as a business will take you there!

3.6.7 More on key messages

Crafting key messages is an art which needs a great deal of creativity and quite involving considering the dynamism of target audiences and changing situation. It will be unrealistic for this document to attempt to be exhaustive in developing messages for all target audiences. The sample key messages above provide an opportunity for implementers of this communication strategy to develop other realistic messages which are specific to their target audiences. As such the key messages can be developed in any of the following areas basing on situation and type of target audiences.

- i) The roles and responsibilities (including Ministry, Department, Agency, Regional Secretariat and Local Government Authorities), area of investment and collaboration in the entire process of implementing ASDP II;
- ii) Appropriate communication channels and use of modern ICT to complement Extension service provider's efforts;
- iii) Community research and training needs;
- iv) ASDP II Coordination mechanisms/structure (Public and Private sectors);
- v) Regulatory agencies with taxation fees and levies for harmonization under Fisheries, Crops and Livestock;
- vi) Agricultural basic data along the value chain;
- vii) Status of Rural infrastructures (roads, storage facilities, market place etc;
- viii) Weather forecast information;
- ix) Agricultural land use and water management for crops, livestock and fishery;
- x) Research and Extension services delivery;
- xi) The CKM progress and evaluation reports;
- xii) ASDP II progress and Evaluation reports;
- xiii) Empowerment on marketing, bargaining and negotiation skills;
- xiv) Sustainable rural finance institution and financial opportunities;
- xv) Agricultural processed products and their use;
- xvi) Agricultural quality assurance standards and certified products;
- xvii) ASLMs and LGAs Communication units' roles, capacity and area of collaboration between GCU and Extension units; ASLMs and Journalists/ reporters;

3.7 Communication Channels and Tools

The choice of appropriate channels and tools is an important aspect for effectively communicating key messages to the target audiences. The channels and tools to choose should guarantee that the messages will reach the target audience. Other considerations for choosing channels and tools include the frequency of access and preference, credibility of the medium content, style, authoritative and relevance to the target group's motives and interests. The channels and tools choices may include the following:

- i). Print Newspapers, Newsletters, Brochures, flyers, posters: Mostly used to disseminate messages and success stories mainly for the literate target audiences.
- *ii). Radio and Television:* Used to disseminate massively the news stories, documentaries and talk shows on achievements of key milestones or showcase success stories at both national and local levels. The main focus is the community while technical people and policy makers provide the knowledge on issues of concern raised by the grassroots people.
- *iii*). Social media platforms: Facebook, twitter, YouTube, blogs, LinkedIn, and Flickr: Create opportunities to explore many new ways to interact with audiences especially to the youths.
- iv). Online platforms: websites, web portals, e-mail alerts, e-newsletters, intranet and mobile SMS: Provide avenues for databases and important messages to be sent to the intended audiences. They are interactive increasingly gaining its importance as the case for social media; to deliver news and opinions while providing immediate response to online queries and comments.
- v). Multimedia: audio and video files:
- vi). Media communication- press conferences, media advertising and press releases: Are important tools used to reach out information to target audience through the mass media.
- **vii). Meetings, workshops, seminars and Tele/video conferences:** Are means for sharing information suitable for specific group of audience to reach shared goal.
- viii). Events: national, regional and international: Agricultural shows, Trade Fairs, World Food Day, agricultural field days, research demonstrations at community level, Farmer Field School (FFS) and many other national events are suitable avenues for reaching target audiences with important messages.
- ix). Folk media: songs, drama, arts, dances, music: Folk media: is an effective means of communication in today's world since it helps connect people with their cultures and revives the lost culture of the society. Folk media forms the language of expression for the local populace and gives them a chance to voice out their opinions on various issues
- **x). WARCs/WLRCs:** Are important avenues where extension officers, farmers, livestock keepers and fish farmers can access information knowledge and innovations for better farming.

In this strategy, Table 1 indicates possible communication channels for each stakeholder from which selection can be made depending on the type of message and target audience.

3.8 Feedback Mechanism

It is important to set a feedback mechanism that will allow a "sender" of the messages to receive a feedback smoothly from a "receiver" because it helps the communicator to know whether the message has reached the target audience, understood and use it. In order to have effective feedback there is a need to devise a means of collecting it from

the target audience. This may involve asking the target audience members whether they remember the message, how many times they received it, what point they recall, how they felt about the message, and their past and present attitudes towards agricultural interventions and some new technologies received and tried out or practiced.

However, the means of collecting feedback may vary depending on the media used to send out messages. For example, some TV and radio programmes may be structured to allow phone-ins from the listeners. Whereas some newspapers, newsletters and magazine collect feedback through inviting and printing letters to the editor, creating advertising space, initiating competitions with prizes for winners. For websites it is possible to measure the exposure by putting a hit counter for counting the numbers of visitors to the site. Social media accounts such as Facebook, twitter and Instagram can else well be used to provide feedback through questions and contributions from visitors.

Collecting feedback while the programme is being aired provide an opportunity for the organizers to get a feel of whether people actually listened or watched the programme. This provides a chance to rethink before it is too late. During implementation of this communication strategy, various feedback mechanisms may be put in place by different players to track whether the messages are reaching the target audience. The strategy will also provide a two-way flow of information and knowledge on agricultural issues.

CHAPTER FOUR

INSTITUTIONAL FRAMEWORK AND IMPLEMENTATION PLAN

4.1 Introduction

This chapter provides a plan for implementing the communication strategy by different ASDP II players, encompassing the public, private sector, development partners, local and international NGOs, and CSOs. For public sector, the implementation will be undertaken through existing government structures as stipulated in the ASDP II programme document. The plan includes roles and responsibilities of the various sector institutions and stakeholders

4.2 Prime Minister's Office

The PMO is entrusted to be the overall coordinator of ASDP II, as such will use this strategy for effective coordination of the programme. It is anticipated that, through the GCU and ICT unit, the PMO will use relevant channels of communication such as mass media, social media to communicate and disseminate important messages to stakeholders on ASDP II implementation. Furthermore, the PMO websites will be populated with relevant contents regarding the operationalization of ASDP II, including schedules of National Agricultural Sector Stakeholders Meetings (NASSM) and other important meetings. The PMO will also use this strategy to collate reports from sector ministries which will be used to closely oversee the implementation of the programmes activities by the stakeholders and track progress through the NACOTE.

4.3 National Coordination Unit (NCU)

The communication strategy will be used by the NCU to enhance coordination of the ASDP II. The NCU in collaboration with the GCUs and ICT units, will enhance communication with relevant stakeholders implementing the programme. For effective communication, stakeholders' platforms will be established to ensure that there is smooth flow of information with specific CVCs. The NCU will use this CKM strategy as a tool for collection, storage, processing and dissemination of information to the stakeholders as well as to receive feedback which will guide decision making by relevant organs along the implementation hierarchy of ASDP II.

The NCU in collaboration with GCUs and ICT units will choose appropriate channels such as mass media and social media (Facebook, blogs, twitter, Instagram and WhatsApp) to communicate with stakeholders on programme implementation, and document achievements and lessons learnt through the ASLMs.

4.4 Agricultural Sector Lead Ministries

The strategy will be used by the Agricultural sector Lead Ministries (ASLM's) as management tool for effective implementation of ASDP II. The ASLMs Extension Units, GCUs and ICT units will use the strategy to collect, document and disseminate success stories of ASDP II. In addition, the strategy will be used to enhance the flow of information among public sector institutions, such as ASLMs, PO-RALG, NCU and PMO. Through this strategy, information on programme implementation will be gathered, documented, repackaged and disseminates to stakeholders using appropriate communication channels. Basing on the changing mass media landscape, the GCUs in collaboration with ICT units will use this strategy to establish relevant platforms for targeting messages to stakeholders. Social media (Facebook, blogs, twitter, Instagram and YouTube) will be exploited to keep stakeholders well informed and connected in every stage of implementation of ASDP II activities in each sector ministry. The Websites of each sector ministry should be populated and regularly updated with relevant information on ASDP II for stakeholders to access when appropriate.

At the Regional Secretariats (RSs) and Local Government Authorities (LGAs) the communication strategy will guide, supervise and document projects implemented by different stakeholders in their locality. Since most of CVCs are implemented at local level, the CKM strategy will be an important management tool to collect and document all interventions, achievements, lessons learnt, resources investment, and use ICTs to store and share with other government institutions up in the hierarchy of ASDP II implementation. The strategy should be used to strengthen Extension units, GCUs and ICT units at regional and local levels, for them to be effective in facilitating documentation and flow of information from the grassroots to the national level. The strategy, should be used to link farmers, livestock and fish farmers/folks with district, ward and village extension officers to effectively communicate information on Technology Innovation Management Practices (TIMPs) including Good Agricultural Practices (GAPs) and Climate Smart Agriculture (CSA).

It is expected that, with the implementation of this communication strategy, the websites of Regional Secretariats and Local Government Authorities will be populated with relevant information including projects, CSOs and NGOs operating on agriculture at local level. Use of Social media communication is encouraged to connect with specific stakeholders operating at the local level and to reach other players at national level. In addition, the regional and LGAs will use the communication strategy to establish information sharing platforms on priority areas of investment along the CVCs to the private sector including Development Partners, CSOs and NGOs.

The strategy will also be used by Research Institutions and Academia in sharing the research findings and various innovations along the whole ASDP II value chains. The strategy will also enhance the feedback mechanism from the users of new innovations to researchers and academia.

4.5 Private Sector

The private sector is regarded as the engine of growth; thus, the communication strategy will be used by the private sectors players including crop, livestock and fish farmers/folk, Non-Governmental Organizations, Community Based Organizations, financial institutions, farmers organisations and associations to communicate and share information about their investments and initiatives along the CVCs. The communication strategy will improve transparency, among players for effective implementation of ASDP II. As a management tool, and through this strategy the private sector will continuously access information from the public sector, development partners and Non-State Actors on opportunities for investment and collaborations.

In implementing this strategy, the Non – State Actors (NSAs) as important part of the Private Sector fraternity, they will be better placed in getting important information on the implementation of ASDP II which includes government decisions on the identified areas of investments, tax, investment incentives and other important changes in policies, regulations and guidelines. Moreover, the communication strategy will be used by the Non – State Actors in communicating with the private sector and Government institutions at national and local levels

4.6 Development Partners

The communication strategy will be used by DPs to share information on areas of investment and resources committed in ASDP II implementation off -budget or on – budget. This information will be accessed across by NCU which will be used in reporting the programme implementation. Proper documentation of projects in the DPs websites will open up opportunities for collaboration and avoid duplication of efforts among different players. It will also provide information on sector policies, regulations and guidelines governing agricultural sector development.

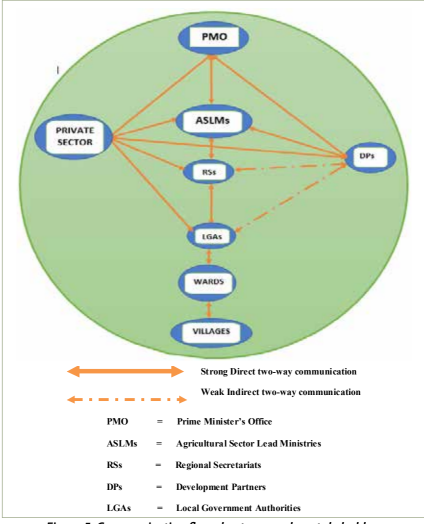


Figure 5: Communication flow chart among key stakeholders

4.7 Communication Plan Matrix

The communication matrix provides a summary of specific objectives, messages, activities, target audiences, expected outputs, indicators, channels, responsible agencies and time frame. In this matrix each stakeholder is guided on key communication activities to be performed to address a particular communication gap identified by the situation analysis in chapter two. Appendix I provides a detailed account on what, who, when, where, why and how this communication and Knowledge Management strategy will be implemented by each stakeholder.

4.8 Budget

Budget is an essential part of this communication and knowledge management strategy. Each Communication activities will only take place when supported by a realistic budget that is linked to the achievement of objectives of the communication strategy. The strategy will be financed within the ASDP financing modalities, off-budget and/or on-budget funding sources. Each activity has inputs required for preparation of specific budgets at different level of implementation of the communication strategy. Different requirements at NCU, ASLMs, PO-RALG, RS and LGAs; will determine the actual budgets required to implement this strategy. The indicative budget for each activity is as shown in Appendix 2.

CHAPTER FIVE

MONITORING, EVALUATION AND LEARNING

Introduction 5.1

Monitoring, Evaluation and Learning is an important undertaking for this strategy implementation. It will focus on baseline survey for collection, synthesis and analysis of inputs, outputs, outcomes and impact of communication initiatives and assessing various indicators. Monitoring will be done in three levels: - i) measuring activity ii) measuring media coverage iii) measuring audience impact.

Measuring Activity 5.2

Activities will be monitored by assessing the communication and knowledge management interventions based on the following indicators: -

- i) The number of informal and formal meetings to share knowledge on agricultural and livestock development issues
- Number of lessons gathered, packed and shared ii)
- Number of progress and mid-review reports produced and shared iii)
- The number of news releases sent out and articles published iv)
- The number of brochures, booklets, videos produced and distributed V)
- The number of requests for information vi)
- The number of visitors to the website vii)

These indicators will measure and track the level of communication strategy implementation and show the dissemination efforts through various communication tools. However, monitoring of this alone, do not ascertain the use of the communication tools by the intended target audience.

Measuring Media Coverage 5.3

Monitoring media coverage of communication campaigns through mass media television, radio, newspapers, magazines and social media will be undertaken using some of these indicators: -

- The number of newspaper articles published i)
- ii) Count the number of negative, positive and neutral stories and relate back to the information provided.
- Keep a file of newspaper clippings and circulate copies of articles relevant to staff iii) members
- Monitor radio and television broadcasts of agricultural programmes iv)

5.4 Measuring Audience Exposure

This will involve measuring the exposure of the target audience to the ASDP II activities and some media. This also includes getting a feel of level of awareness of target audience of ASDP II implementation approaches. In case of phone-ins programmes, radio or television stations provide figures of responded listeners or viewers for each broadcasted ASDP II and other programmes. In case for ASDP II information in the website, assessment may be on the number of hits of visitors of the website.

5.5 Measuring Audience Impact

Although it may be difficult to measure impact of public awareness activities, several methods can be used to assess ASDP II communication and KM sharing campaigns. They include questionnaire surveys, group interviews, focus groups, journalistic interviews, participatory appraisal techniques, participant observation and use of secondary data.

5.6 Knowledge, Attitude and Practices

In this particular case the main focus will be to assess what the target audiences know about ASDP II and other related agricultural technologies following a communication campaign. This will include assessing their perceptions of ASDP II usefulness in solving their problems. Furthermore, the evaluation will tend to see what is happening on the ground as to whether changes are taking place in terms of the projects being implemented and the improvement in production and productivity of farming practices.

5.7 M and E Implications

The results are likely to show whether the communication and knowledge sharing campaigns have been successful or tell otherwise. This will lead to find ways for improving the situation by changing approach, dropping or discontinuing some activities in the campaign.

APPENDICES

Appendix I: Communication and Knowledge Management strategy implementation plan matrix

Appendix : commenced and recovered management strategy in premier plan matrix	icage managem	בוור שנומנה של הווים		VIII)
ACTIVITY	CHANNELS/TOOLS	TARGET	INDICATORS	RESPONSIBLE
Objective 1: Communicate for enhancing coordination and collaboration of Government, private sectors, Development Partners and Non-State actors	laboration of Governn	ent, private sectors, Deve	elopment Partners and N	Von-State actors
Conduct roundtable dialogue between the Government, Development Partners, Private sector, and Non-State Actors	Maatings	Resources mobilization	Resources mobilized	NCU, DPs, NSA
Compile reports for sharing to stakeholders and partners	workshops,	Reports preparation	Number of reports	NCU, ASLMs
Organize regular meetings to discuss and share experiences, challenges and opportunities	seminars and Tele/ video conferences	Share experiences	Number of meetings	NCU, ASLMs
Establish ASDP II portal and coordinate regular updating for sharing of data, information, events and success stories	Online platforms	Establish up to date Web portal	Web portal established	NCU, ASLMs
Increase visibility of ASDP II by promoting through national, regional and international forums	websites, webportals, e-mail	Promotion of ASDP II	Number of forums	NCU, ASLMs
Conduct regular meetings of Communication units (GCUs, farmers education/extension units) in ASLMs and LGAs for effective implementation of the CKM strategy towards achieving ASDP II goals	alerts, e- newsletters, intranet and mobile	Implementation of CKM strategy	Number of Meetings	NCU, ASLMS
Conduct media forums, with Journalists and reporters	CINIC	Improved quality coverage	Number of Meetings	NCU, ASLMS
Objective 2: Inform and influence change by providing information, knowledge, and skills to raise awareness, improve understanding and facilitate out/upscaling and sharing of good practices for improved agricultural productivity, profitability and commercial market-oriented of prioritized crops, livestock and fisheries commodities	tion, knowledge, and skills al productivity, profitabilit and fisheries commodities	skills to raise awareness, i bility and commercial ma Ities	mprove understanding a rket-oriented of prioriti	and facilitate out/ zed crops, livestock
Prepare IEC materials on inputs, production, postharvest, processing/value addition and marketing/sales value chain and disseminate to stakeholders	Radio, TV, print,	Disseminate IEC materials	Number and type of IEC materials	
Sensitize private sector to commit resources for investment in agricultural commodity value chains	Radio, TV, print	Promote investment	Number of programmes	ASLMs, NACOTE

CHANNELS/T00LS
Print, Radio, TV
Events
Meetings/ workshops / seminars
Print, Radio, TV, Social media
Print, Radio, TV, Social media
Meetings, Workshops
Radio, television, meetings
Print, radio, TV, social media, events,

RESPONSIBLE	ASLMs, PO-RALG	ASLMs, TMA,	ASLMs, PO -RALG, RS, LGAs	cial media and	ASLMs, PO-RALG, RSs, LGAs		ASLMs, PO-RALG, RSs, LGAs	NCU, ASLMs, PO -RALG, RSs, LGAs, DPs, Private sector, NSA
INDICATORS	Number and type of IEC materials, Number of events	Number of meetings, number and type of IEC materials	Number and type of IEC materials, number of events	ng use of modern ICT, so nation	Number of seminars/ workshops	Number of workshops/ seminars	Number of workshops/ seminars	Reports
TARGET	Promote collection of agricultural data	Raise awareness and establish collaborations on weather information in agriculture	Promote agricultural opportunities for the youth and women	ge management; includi ing agricultural transforr	Capacity building on ICT and social media	Improve media coverage	Capacity building on communication, knowledge management and social media	Obtain Basic data on communication and knowledge management
CHANNELS/TOOLS	Multimedia, radio, TV, print, events	Meetings, print, radio, TV, Online platforms e.g. websites	Print, radio, TV, social media, websites, events, drama,	nication and knowled nunication for enhand	Works, seminars, social media	Workshops/ seminars	Workshops/ seminars	Surveys
ACTIVITY	Use multimedia (Prepare TV& Radio programmes, printed media, social media and Cultural festivals (drama etc) to sensitize stakeholders on the importance of basic data, keeping data/records and collection of accurate agricultural data along the value chain	Conduct Meeting to establish a link with Meteorology institution to get timely information on weather forecasts and prepare information and education materials to inform and educate agricultural stakeholders e.g. Website link	Prepare and disseminate educational materials to inform, educate and develop interest of the youths and Women groups on available agricultural opportunities e.g. markets, finances, inputs, lands, appropriate agricultural technologies along the agricultural commodities value chains	Objective 3: Build capacity of ASLMs, RSs and LGAs on communication and knowledge management; including use of modern ICT, social media and traditional mass media communication for enhancing agricultural transformation	Organize workshops/seminars with ASLMs, Rs, LGAs staffs and other service providers to impart knowledge and skills on the use of modern ICT and social media for improving extension service delivery efforts	Train journalists and reporters on specialized reporting of agricultural issues	Conduct training programs on communication and knowledge management and use of modern ICT and social media to GCUs staff from ASLMs, RSs, and LGAs	Conduct baseline study to determine knowledge, attitude, practices, challenges and opportunities of stakeholders on communication and knowledge management at national, regional and local levels

ACTIVITY	CHANNELS/TOOLS	TARGET	INDICATORS	RESPONSIBLE
Objective 4: Advocate to creating favourable environment through review of agricultural development policies, rules/acts, regulations and guidelines	ough review of agricul	tural development policie	s, rules/acts, regulation	s and guidelines
Advocate for support towards retooling and effective use of WARCs and WLRCs by the farming community to cover all wards		Raise awareness		
Advocate for updating crops subsector ICT policy and ICT Master Plan development to incorporate livestock and fisheries subsectors	Meetings/	Raise awareness		
Advocate for partners support in the designing of sector information management system and equipping ASLMs with mini—data centres and LANs for reliable internal and external communications	workshops/ seminars, print, radio, TV, events,	Raise awareness	Number and type of IEC materials, Number	PMO, ASLMs, PO- RAIG RY IGAS NSA
Advocate for support to create database of key stakeholders at local and national levels to smoothen information flow, learning and sharing of agricultural sector knowledge and innovations especially through modern ICT and instituting a Free call numbers for personalized advisory services	website, social media	Raise awareness	of incentings	DPs
Advocate for support on acquisition of ICT equipment to enhance provision of quality information services and building capacity of TARI centres, ATIs, LITA, FETA on ICTs	Meetings/	Raise awareness		
Advocate for harmonization regulatory agencies to reduce taxes, fees and levies		Raise awareness	Number and type of	
Advocate for instituting a sustainable land use plans and protection of agricultural sector (i.e. crops, livestock (pastures and rangelands) and fisheries) and secure tenure for land users for reduction of land use conflicts	radio, TV, events, website, social media	Raise awareness	of meetings	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for land use plans and allocation of land for crops, livestock (pastures and rangelands) and fisheries; with an elaborate land tenure system to reduce land use conflicts		Raise awareness		2.5

Appendix 2: Indicative budget for the implementation of the communication strategy at national, regional and local level

Objective 1: Communicate for enhancing coordination and collaboration of Government, private sectors, Development Partners and State actors Conduct roundtable dialogue between the Government, Development Partners Partners, Private sector, and Non-State Actors Conference package, travel costs, Private costs, Private sector, and Non-State Actors NCU, DBs, IN NCU, ASLA (Doganize regular meetings to discuss and share experiences, challenges and opportunities NCU, ASLA (Datablish ASDP II portal and coordinate regular updating for sharing of installation of system, mobile smart data, information, events and success stories and international forums Internet connectivity, computer, installation of system, mobile smart phone NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government, Development partners, DSA) and international forums NCU, ASLA (Datable dialogue between the Government partners actors and share experiences, challenges of Communication units (GCUS, farmers)	INPUTS ANNUAL BUDGET (million Tshs.)	RESPONSIBLE
Development es, challenges for sharing of lal, regional , farmers	rnment, private sectors, Development Pa	artners and
es, challenges for sharing of lal, regional , farmers	vel costs, 17	NCU, DPs, NSA
nges al	otocopying 12	NCU, ASLMs
g of al	tionery, travel 15 D projector	NCU, ASLMs
le	mputer, nobile smart 25	NCU, ASLMs
	vel costs, DSA, 32	NCU, ASLMs
education/extension units) in ASLMs and LGAs for effective stationery, LCD projector implementation of the CKM strategy towards achieving ASDP II goals	vel costs, DSA, 18	NCU, ASLMS
Conduct media forums, with Journalists and reporters stationery, LCD projector	vel costs, DSA, 14	NCU, ASLMS
Sub total 1	133	

Objective 2: Inform and influence change by providing information, knowledge, and skills to raise awareness, improve understanding and facilitate out/upscaling and sharing of good practices for improved agricultural productivity, profitability and commercial market-oriented of prioritized crops, livestock and fisheries commodities	yy providing information, knowledge, and skills to raise av practices for improved agricultural productivity, profitabil prioritized crops, livestock and fisheries commodities	vareness, improve un lity and commercial n	derstanding and narket-oriented of
Prepare IEC materials on inputs, production, postharvest, processing/ value addition and marketing/sales value chain and disseminate to stakeholders	DSA, travel costs, computer accessories, Stationary, printing costs, radio and TV production costs, air time, mobile smart phones, phone charges	15	ASLMs, NACOTE
Sensitize private sector to commit resources for investment in agricultural commodity value chains	Radio and TV production costs, air time, print	25	ASLMs, NCU
Repackage agricultural technologies and innovation in user friendly format (print and/or electronic) for dissemination to targeted audiences	Radio and TV production costs, air time, print	35	ASLMs, NCU
Participate in national events such agricultural shows (Nanenane), Trade Fairs (Saba Saba), Field days (Mvuvi day, Maziwa wiki etc.) for publicity agricultural technologies and innovations, along the value chains	DSAs, travelling costs, advertising costs, print	09	ASLMs, PO-RALG, LGAs
Conduct meeting/workshops/ seminars with researchers, extension service providers, training institutions for sharing information, knowledge, skills, innovations and experiences for effective agricultural research and extension service delivery	Conference package, Stationery, travel costs, DSAs, printing, LCD projector, computer	45	ASLMs, PO-RALG, LGAs
Prepare radio, televisions programs, social media messages and conduct meetings with crops farmers, livestock keepers' Aqua farmer cooperative union, processors and other actors along the Commodity value chain to inform and educate on the available sustainable rural finance.	Print, Radio and TV program production and airtime costs, mobile smart phones	110	ASLMs, PO-RALG, LGAs
Prepare and disseminate promotional materials through mass media, social media, national and local events on processed products and their use	DSA, travelling cost Print, Radio and TV program production and airtime costs, mobile smart phones, internet connectivity	150	ASLMs, PO-RALG

ASLMs	ASLMs, PO-RALG	ASLMs, PO-RALG		rn ICT, social media	ASLMs, PO-RALG, RSs, LGAs	ASLMs, PO-RALG, RSs, LGAs	ASLMs, PO-RALG, RSs, LGAs	NCU, ASLMs, PO -RALG, RSs, LGAs, DPs, Private sector, NSA	
30	9	20	496	ıcluding use of mode nsformation	81	22	09	35	135
DSA, travelling cost drama group allowance, Print, Radio and TV program production and airtime costs, advertisement costs, mobile smart phones, internet connectivity	Conference package, internet connectivity, computer,	Print, radio, TV, mobile smart phones, websites, DSA, Travel costs,		of ASLMs, RSs and LGAs on communication and knowledge management; including use and traditional mass media communication for enhancing agricultural transformation	ICT experts, Conference room, food and refreshment, DSAs, mobile smart phones, internet connectivity, computers	Conference package, print, DSAs, Travel costs	DSA, travel costs, conference package, internet connectivity mobile smart phones, computers	DSA, travel costs, stationery, photocopy, print	
Use multimedia (Prepare TV& Radio programmes, printed media, social media and Cultural festivals (drama etc) to sensitize stakeholders on the importance of basic data, keeping data/records and collection of accurate agricultural data along the value chain	Conduct Meeting to establish a link with Meteorology institution to get timely information on weather forecasts and prepare information and education materials to inform and educate agricultural stakeholders e.g. Website link	Prepare and disseminate educational materials to inform, educate and develop interest of the youths and Women groups on available agricultural opportunities e.g. markets, finances, inputs, lands, appropriate agricultural technologies along the agricultural commodities value chains	Sub total 2	Objective 3: Build capacity of ASLMs, RSs and LGAs on communication and knowledge management; including use of modern ICT, social media and traditional mass media communication for enhancing agricultural transformation	Organize workshops/seminars with ASLMs, Rs, LGAs staffs and other service providers to impart knowledge and skills on the use of modern ICT and social media for improving extension service delivery efforts	Train journalists and reporters on specialized reporting of agricultural issues	Conduct training programs on communication and knowledge management and use of modern ICT and social media to Extension unit and GCUs staff from ASLMs, RSs, and LGAs	Conduct baseline study to determine knowledge, attitude, practices, challenges and opportunities of stakeholders on communication and knowledge management at national, regional and local levels	Subtotal 3

Objective 4: Advocate to creating favourable environment through review of agricultural development policies, rules/acts, regulations and guidelines	hrough review of agricultural developm and guidelines	nent policies, rules/ac	ts, regulations
Advocate for support towards retooling and effective use of WARCs and WLRCs by the farming community to cover all wards	Conference package, food and refreshment, Radio and TV programs costs, print, airtime,	15	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for updating crops subsector ICT policy and ICT Master Plan development to incorporate livestock and fisheries subsectors	Conference package, food and refreshment, print, stationery	0	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for partners support in the designing of sector information management system and equipping ASLMs with mini —data centres and LANs for reliable internal and external communications	Conference package, food and refreshment, Radio and TV program costs, print, airtime, internet connectivity, mobile smart phones	40	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for support to create database of key stakeholders at local and national levels to smoothen information flow, learning and sharing of agricultural sector knowledge and innovations especially through modern ICT and instituting a Free call numbers for personalized advisory services	Conference package, food and refreshment, Radio and TV program costs, print, airtime, internet connectivity, mobile smart phones	20	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for support on acquisition of ICT equipment to enhance provision of quality information services and building	Conference package, food and refreshment, Radio and TV program costs, print, airtime, internet connectivity, mobile smart phones	5	PMO, ASLMs, PO- RALG, RS, LGAs, NSA, DPs
Advocate for harmonization regulatory agencies to reduce taxes, fees and levies	Conference package, food and refreshment, Radio and TV program costs, print, airtime, internet connectivity, mobile smart phones	3	PMO, ASLMs, PO- RALG, RS, LGAs,

10	10	112	876
	Costs, print, airtinie, internet connectivity, A mobile smart phones ure		
Advocate for instituting a sustainable land use plans and protection of agricultural sector (i.e. crops, livestock (pastures and rangelands) and fisheries) and secure tenure for land users for reduction of land use conflicts	Advocate for land use plans and allocation of land for crops, livestock (pastures and rangelands) and fisheries; with an elaborate land tenure system to reduce land use conflicts	Sub total 4	Grand Total

Appendix 3: List of participants in the formulation of the communication strategy

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