National Policy on Food Safety and Its Implementation Strategy

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ABBREVIATIONS/ACRONYMS

AFAN All Farmers Association of Nigeria

AFBTE Association of Food Beverage & Tobacco Employers

AfDB African Development Bank

AFFCON Association of Fast Food Confectioners of Nigeria

AFVN Association of Food Vendors in Nigeria

ANCOPS All Nigeria Confederation of Principals of Secondary Schools

ARCN Agricultural Research Council of Nigeria

BOA Bank of Agriculture BOI Bank of Industry

CAC Codex Alimentarius Commission CBOs Community Based Organisations

CDC Centre for Disease Control
CPC Consumer Protection Council
CSOs Civil Society Organisations
DNA Deoxyribonucleic Acid

DFID Department for International Development ECOWAS Economic Community of West African States

EHO Environmental Health Officers

EHORECON Environmental Health Officers Registration Council of Nigeria

EU European Union

FAO Food and Agriculture Organization of the United Nations

FBD Food-borne Disease FCT Federal Capital Territory

FDA Federal Department of Agriculture FDF Federal Department of Fisheries FDL Federal Department of Livestock

FEC Federal Executive Council

FMARD Federal Ministry of Agriculture and Rural Development

FMEnv Federal Ministry of Environment

FMITI Federal Ministry of Industry, Trade and Investment

FMOE Federal Ministry of Education FMOH Federal Ministry of Health

FMST Federal Ministry of Science and Technology

FMWASD Federal Ministry of Women Affairs and Social Development

GAP Good Agricultural Practices
GEP Good Environment Practices

GHP Good Hygienic Practices
GMF Genetically Modified Food
GMO Genetically Modified Organisms
GMP Good Manufacturing Practices

GSP Good Storage Practices

HACCP Hazard Analysis and Critical Control Point

HMH Honourable Minister of Health

ICCON Institute of Chattered Chemist of Nigeria

IDB Islamic Development Banks

IDSR Integrated Disease Surveillance Response IEC Information Education and Communication

IMNFSC Inter-Ministerial National Food Safety Committee

IPAN Institute of Public Analysts of Nigerian
 IPPC International Plant Protection Convention
 ISO International Organisation for Standardisation

LGA Local Government Authority
LGAC Local Government Area Council

LGAs Local Government Areas

MAN Manufacturers Association of Nigeria MDAs Ministries, Departments and Agencies

MLSCN Medical Laboratory Science Council of Nigeria

MSMEs Micro, Small and Medium Enterprises

NABDA National Biotechnology Development Agency

NACCIMA National Association of Chambers of Commerce, Industry,

Mines and Agriculture

NAFDAC National Agency for Food and Drug Administration and Control

NASME Nigeria Association of Small & Medium Enterprises

NASC National Agricultural Seeds Council

NASS National Assembly

NASSI National Association of Small Scale Industrialist

NAQS Nigeria Agricultural Quarantine Services

NBS National Bureau of Statistics

NBTE National Board of Technical Education

NCCE National Commission for Colleges of Education NCFN National Committee for Food and Nutrition

NCH National Council of Health NCS Nigeria Customs Service

NDE National Directorate of Employment

NEPC National Export Promotion Council

NESREA National Environmental Standards and Regulations Enforcement

Agency

NFSMC National Food Safety Management Committee

NFSS National Food Safety System NGOs Non-Governmental Organisations

NHMIS National Health Management Information System NIFST Nigerian Institute of Food Science and Technology

NIMR Nigerian Institute of Medical Research
NIPC Nigeria Investment Promotion Commission

NLC Nigeria Labour Congress NOA National Orientation Agency

NOTAP National Office for Technology Acquisition and Promotion

NPC National Planning Commission

NPF Nigeria Police Force

NPFSIS National Policy on Food Safety and Implementation Strategy

NPHCDA National Primary Health Care Development Agency

NTI Nigeria Teachers Institute

NUC National Universities Commission

NUT Nigeria Union of Teachers

OIE Office International des Epizooties

(World Organisation for Animal Health)

OPS Organised Private Sector

QA Quality Assurance

SMOH State Ministries of Health SEMs Small and Medium Enterprises

SMEDAN Small and Medium Enterprises Development Agency of Nigeria

SON Standards Organisation of Nigeria SOP Standard Operating Procedure SPS Sanitary and Phyto-Sanitary

STDF Standards and Trade Development Fund SUBEB State Universal Educational Board

USAID United States Agency for International Development UNIDO United Nations Industrial Development Organisation

VCN Veterinary Council of Nigeria

WB World Bank

WHO World Health Organisation WTO World Trade Organisation

FOREWORD

Globalisation and its impact on food safety has become a dominant factor in governance due to its effects on public health, agriculture, trade and investment, poverty, hunger and tourism. Food-borne illness is a global phenomenon affecting billions of people who suffer from diseases caused by contaminated and poorly cultivated, handled, processed or prepared foods along the supply chain. It also reduces economic activity and increases national poverty.

In Nigeria, the food supply chain (Farm-to-Table) is undergoing considerable transformation as Government intensifies its efforts to improve safety by reviewing and updating key components of the national food safety control system. Similarly the agriculture and food industries are stepping up their food safety practices but the overall food safety situation is far from satisfactory. In 2010, as part of technical assistance from its development partners, the Federal Ministry of Health (FMOH) conducted an assessment of Nigeria Food Safety system and a survey of the status of the industry. Both studies revealed an outdated Food Safety System and an industry willing to work with the government to improve it.

The key challenges facing the enhancement of food safety in the country include: lack of awareness of the socio-economic importance of food safety, paucity of data and information on incidence of food-borne disease outbreaks, lack of understanding of food safety and quality standards as outlined in international agreements, inability to enforce compliance with international standards and global best practices, inadequate infrastructure and resources to support scientific risk analysis and upgrading of food safety regulatory systems, inefficient food supply chain and poor traceability system. There is therefore an urgent need to strengthen the existing Food Safety System at each enterprise level at the Federal, State and LGAs platforms to develop a safe and reliable food supply chain from Farm-to-Table.

It is in this regard that National Council of Health at its 40th meeting in November, 1995 directed that a National Policy on Food Safety be put in place. The policy was formulated and finally approved by the National Council on Health at its 44th meeting in 1999 at Uyo. The implementation of the National Policy on Food Hygiene and

The Codex Alimentarius Commission defines risk analysis as a process composed of three components: risk assessment, risk management and risk communication

Safety met with considerable challenges because its plan of action was not developed and wider stakeholders were not consulted during its development. I hope that the implementation of this revised National Policy on Food Safety and Implementation Strategy (NPFSIS) will engender the adoption of International best practices in the food sector thereby enhancing consumer protection against fraudulent practices and supply of unwholesome and sub-standard foods. This policy will focus on building the capacity of both the public and private sectors, to strengthen the activities of the Food Safety Control Agencies, taking into account recent developments at national and international levels. This will also lead to strengthening of the current National Food Safety Management Committee (NFSMC), meet the specific needs of Agriculture, Food industries especially those of the food service establishments and Micro, Small and Medium Enterprises (MSMEs) which are emerging as a significant portion of the industry. The Government will develop and implement mechanisms for training relevant stakeholders in the skills, tools and techniques for effective management of food safety at every point of the Farm-to-Table continuum.

In addition to the key considerations of protecting human health, agricultural resources and ecology, the new global environment for trade in food and agricultural products requires countries to base their control systems on international standards and risk-based measures. The Food Safety System proposed in this policy would give the government the tools necessary to protect public health and improve trade while meeting international expectations.

In line with Director General of WHO, Dr. Margaret Chan's statement that "governments need to give food safety just as much attention as they devote to quality and safety of pharmaceutical products; not everyone needs to take medicine every day but all people need food, each and every day". It is my pleasure to present the National Policy on Food Safety and its implementation Strategy to all governments, national, international, non-governmental agencies, healthcare providers and the general public. I appeal to all relevant stakeholders to work together in the successful implementation of this policy in Nigeria.

Prof. C. O. Onyebuchi Chukwu

Honourable Minister of Health Nigeria.

PREFACE

According to FAO/WHO, food safety² is a scientific discipline describing handling, preparation, and storage of food in ways that prevent food-borne illnesses. The food safety practices in Nigeria fall below the recommended global standard resulting in high incidence of out breaks of food-borne illnesses, low international patronage of our food commodities and tourism. This situation may have arisen from the existing multi-sectorial legislation, multiple jurisdictions, and weakness in surveillance, monitoring and enforcement, culture, lifestyles, poor agricultural practices, mode of food production, handling, storage, preparation, transportation and poor eating habits.

This National Policy on Food Safety and Implementation Strategy (NPFSIS) is developed to meet the needs of the country in adopting and implementing a modern and effective National Food Safety System. The development of the policy had been quite tasking, involving several stakeholders' meetings to incorporate their inputs, comments, and adopt all articulated views.

The policy document is outlined in four chapters and glossary:

Chapter one describes the policy framework which includes the background, food safety overview, the existing regulatory framework, and public establishments and their mandates. It also covers the scope and rationale for the policy.

Chapter two addresses the institutional arrangement needed for the efficient implementation of the National Policy on Food Safety and its implementation Strategy. It also describes the structure, roles and responsibilities of NFSMC.

Chapter three describes the implementation strategies of the policy which includes the Goals, Objectives, Strategies and Activities.

Chapter four describes the framework for the effective monitoring and evaluation of food safety along the food chain (Farm-to-Table).

The glossary provides the definitions of the terms used in this policy document.

²WHO/FAO defines Food safety as all measures taken to protect health from harm when food is prepared and eaten according to its intended use.

ACKNOWLEDGEMENT

The Contributions of the representatives of the under-listed organisations to the development of National Policy on Food Safety and Implementation Strategy (NPFSIS) in Nigeria are immensely acknowledged and appreciated.

Honourable Minister of Health

Ministry of Agriculture and Rural Development (FMARD)

Ministry of Industry, Trade and Investment (FMITI)

Ministry of Environment (FMEnv)

Ministry of Science and Technology (FMST)

Permanent Secretary, Federal Ministry of Health

Agricultural Research Council of Nigeria (ARCN)

Association of Food Beverage & Tobacco Employers (AFBTE)

Central Bank of Nigeria (CBN)

Civil Society Organisation of Nigeria (CSO)

Consumer Protection Council (CPC)

Enhancing Nigerian Advocacy for a Better Business Environment (ENABLE)

EU-Funded National Quality Infrastructure Project for Nigeria (NQIP)

Food Agricultural Organization (FAO)

Institute of Public Analyst of Nigeria (IPAN)

Manufacturers Association of Nigeria (MAN)

National Agency for Food and Drug Administration and Control (NAFDAC)

National Biotechnology Development Agency (NABDA)

National Environmental Standards and Regulations Enforcement Agency (NESREA)

National Planning Commission (NPC)

National Primary Health Care Development Agency (NPHCDA)

Nigeria Agricultural Quarantine Service (NAQS)

Nigeria Association of Small & Medium Enterprises (NASME)

Nigerian Expanded Trade and Transport (NEXTT)

Nigerian Institute of Food Science and Technology (NIFST)

Non-Governmental Organisations (NGOs) in Food Safety

Organised Private Sector (OPS)

State Ministries of Health (SMOH)

The Academia

The Standards Organisation of Nigeria (SON)

United Nations for Industrial Development Organisation (UNIDO)

United States Agency for International Development (USAID)

United States Department of Agriculture (USDA)

World Health Organisation (WHO)

CHAPTER 1: POLICY FRAMEWORK

1.1 BACKGROUND

The population of Nigeria was estimated to be about 170 million people by the end of 2013³, up from the general census figure of 105m (1997), 108m (1998), 112m (1999), 115m (2000) and 140m (2006). This rapidly increasing national population and the corresponding increase in demand for food makes Nigeria a big market for both locally produced and imported foods. There is therefore enormous responsibility on the food and agro-allied industries, food safety regulatory agencies and other stakeholders in the food supply chain (Farm-to-Table) to ensure the public consumes safe, wholesome and nutritious foods at affordable prices. Food is a very vital and basic necessity of life as it is not only a biological need but also a global socioeconomic and political commodity. In Nigeria, the custom of eating out which was once limited to special occasions has now become embedded in our eating habits as a result of increasing urbanisation.

Recent developments in the economy of the country have led to a phenomenal increase in the number of Micro, Small and Medium Enterprises (MSMEs) and proliferation of eateries. Our changing lifestyles have encouraged food outlets and food vendors in our cities and villages, so much so that on an average daily basis, at least a meal is consumed away from home. Most of those involved in these emerging food businesses do not observe or are not aware of food hygiene and other best practices to ensure food safety and the environmental requirements in which these foods are produced or vended. The widespread practice of open display and exposure of ready-to-eat foods and the inadequacies of the existing food safety systems portend great dangers to public health and impact negatively on the efforts to meet national and international standards, making our food products non-competitive in the International market. The NPFSIS is expected to provide the framework for identification of National food safety objectives and formulation of suitable laws, regulations and guidelines for relevant sectors of the food supply chain needed to improve public health and trade.

Food safety according to World Health Organization (WHO) has to do with all measures taken to protect human health from harm, arising from the consumption of food when it is prepared and/or eaten according to its intended use. Therefore, foodborne illnesses may result from ingestion of foods containing significant amounts of pathogenic microorganisms, biological or chemical poisons arising from poor or careless food handling practices at any stage in the food supply chain.

The symptoms and severity of food-borne illnesses vary depending on the causative agent(s) and can vary from mild disturbances to death of victim. The prevalence and severity of food-borne illnesses in Nigeria are often grossly underestimated because not every victim visits the hospital. Even when this is done, hospital records of cases are not readily available. Food-borne illnesses are a major public health concern as it impacts negatively on the health of individuals giving rise to reduced economic productivity. Table 1 is a report of the incidences of Food-Borne related disease in Nigeria in 2012.

Table 1: Food-Borne Disease-Related Cases & Deaths in Nigeria, Jan-Dec 2012⁴

		Cases		Deaths		Total	
No.	Disease Type	< 5 years	> 5 years	< 5 years	> 5 years	Cases	Deaths
1	Cholera	458	1,012	15	30	1,470	45
2	Diarrhoea (Watery without blood)	642,024	25,579	951	8	667,603	959
3	Diarrhoea (with blood)	127,620	99,904	222	178	227,524	400
4	Typhoid Fever	50,227	375,664	288	474	425,891	762
5	Lassa fever (Viral hemorrhagic fever)	307	1,697	3	56	2,004	59

Agriculture is a traditional engine of growth for our economy. It contributes about 42-45% of the Gross Domestic Product (GDP) and employing about 70% of the population. The agriculture community has important economic reasons to be concerned and informed about food safety requirements. Agricultural products need to meet food safety standards and maintain a safety level that inspires continued consumer confidence. Sources of food contamination are almost as numerous and varied as the contaminants themselves. Bacteria and other infectious organisms are pervasive in the environment. For example, *Salmonella enteritidis* in poultry and poultry products, aflatoxin in cereals, pulses, nuts, animal feeds etc.

⁴Integrated Disease Surveillance and Response (IDSR)

Food safety effects on public health and trade particularly international trade cannot be over emphasised. The poor cultivation and handling practices of some agricultural produce have particularly resulted in the international market rejecting Nigeria products such as melon (*egusi*) seeds, melon seed products, groundnuts and shea fruits products due to their aflatoxin contamination and pesticide residue. While the hidden effects of morbidity and mortality on our people who may not even be aware of such dangers is only better imagined.

Nigeria currently operates a multiple agency food safety control system which is mostly sectorial. Enactment and implementation of food safety legislation is also fragmented between the three tiers of Government. Therefore, there is the need for improved communication, collaboration and cooperation among the MDAs. Nigeria is a member of the United Nations and a signatory to all Conventions and Declarations on Health, Agriculture, Environment and Trade issues. Hence, this reviewed policy document has taken into consideration the roles and mandates of all the relevant sectors.

1.2 EXISTING REGULATORY FRAMEWORK AND MANDATE

The Institutions that have mandate for food safety in Nigeria are Federal Ministry of Health (FMOH), Federal Ministry of Agriculture and Rural Development (FMARD), Federal Ministry of Environment (FMEnv), Federal Ministry of Science and Technology (FMST), Federal Ministry of Industry, Trade and Investment (FMITI), their state ministries and relevant Departments at the LGAs. As far back as 1917, the Nigerian Government had promulgated laws and regulations to ensure the safety and wholesomeness of the nation's food supply (Table 2).

1.2.1 FEDERALMINISTRY OF HEALTH

The Federal Ministry of Health (FMOH) has a strong legal mandate (Table 3) in the area of food safety under the Public Health Services Act 1958 (Cap 165), the Food and Drug Act (Cap 50). The ministry carries out this Act, through design of policies, programmes and strategies on food safety at all stages of food supply chain. Presently the Ministry chairs the National Codex Committee. National Agency for Food and Drug Administration and Control (NAFDAC) and National Primary Health Care Development Agency (NPHCDA) are the regulatory/implementation arms of the ministry on food safety. NAFDAC was restructured in April 2013, leading to the

creation of the Directorate of Food Safety & Applied Nutrition to further strengthen the capacity for food control activities and enhanced professionalism. The Ministry is also responsible for water and chemical safety.

Table 2
Food Safety enabling Act Health

S/N	Description of Legislation	Year Enacted	MDA's involved in Enforcement and Monitoring
1	Public Health Ordinance Cap 165 of 1958	First enacted 1917 but revised in 1958	FMOH, FMOE, SMOH, LGAs
2	Food and Drug Act 35 of 1974 as amended by Act 21 of 1999 now known as Act Cap F32 laws of the Federal Republic of Nigeria	1974 amended 1990 and 1999	NAFDAC
3	Marketing of breast milk substitute Act No.41 of 1990 now Act M5 LFN 2004	1990	NAFDAC
4	The National Agency for food and Drug Administration and Control (NAFDAC) Act 15 of 1993 as amended by Act 19 of 1999 now known as Act Cap N1 Laws of the Federation of Nigeria 2004.	1993, amended 1999	NAFDAC
5	Counterfeit and Fake drugs and Unwholesome Processed Foods (Miscellaneous Provisions) Act 25 of 1999 now as Act C34 LFN 2004.	1999	NAFDAC
6	Food and Drug & Related products (Registration etc.) Act pg. of 1993 now known as Act Cap F33 LFN 2004	2004	NAFDAC
7	Regulation of analysis and registration of analytical laboratories LFN CAP 16, 2004	2004	IPAN

Table 3 Mandates of the Ministry of Health

	·		
S/N	INSTITUTIONS		IANDATE
1	The Federal Ministry of Health (FMOH)	Then i. ii. iii. iv.	rinistry is responsible for the: Formulation of national policies and implementation guidelines on food safety; Monitoring of its implementation; Nutritive value of food, prevention and control of food-borne diseases, the safety of portable water; All national and international matters relating to food.
2	National Primary Health Care Development Agency	i. ii. iii. v. v. vi. vii. viii. ix. x.	Education on variety of safe food to meet dietary needs, active and healthy lives Education on correct methods of food preparation, handling, consumption, importance of food security and proper nutrition Train health workers to improve their nutrition education knowledge and counselling skills Mobilise Ward Development Committees (WDC) for nutrition activities such as food production, (community and school gardens), processing, storage and distribution Distribution of essential food supplements such as Vitamin A, Iron Fesolate, Zinc ORS, and micronutrient powder Food demonstration classes in health centres Assess food situation and safety through the WDC Train local food vendors on proper food handling in the wards Sensitise shop owners and marketers Engage Environmental officers on community food safety activities Monitor the activities of local food vendors in the wards

S/N INSTITUTIONS

MANDATE

3 The National Agency For Food And Drug Administration And Control (NAFDAC)

- i. Regulate and control the importation, exportation, manufacture, advertisement, distribution, sale and use of food, drugs, medical devices, bottled water, cosmetics and chemicals (also known as regulated products.)
- ii. Conduct appropriate tests and ensure compliance with standard specifications.
- iii. Undertake appropriate investigation of the production premises and raw materials of regulated products
- iv. Compile standard specifications, regulations and guidelines for the production, importation, exportation, sale and distribution of regulated products.
- v. Control the exportation and issue quality certification of regulated products intended for export.
- vi. Establish and maintain relevant laboratories for the performance of its functions.
- vii. Undertake the registration of regulated products
- viii. Undertake the inspection of imported regulated products.
- ix. Pronounce on the quality and safety of regulated products after appropriate analysis.

4 States Ministry of Health

- i. Transform food hygiene and safety policies into programmes of activities for implementation in the States;
- ii. Co-ordinate and supervise all activities on food hygiene and safety within the LGA(s) and other sectors in the State;
- iii. Provide technical support to the LGA(s) in the development and implementation of food hygiene and safety programmes; Inspect and register all food premises and hospitality establishments within the State;
- iv. Act as liaison between the federal and local government on food hygiene and safety

S/N INSTITUTIONS

MANDATE

- surveillance reporting and information system;
- v. Conduct public health surveillance on the food premises under their jurisdiction;
- vi. Investigate food hygiene and safety complaints in food establishments;
- vii. Conduct bi-annual medical examination of food handlers and issue medical certificate of fitness accordingly.

1.2.2 FEDERAL MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT

Within the Agricultural sector, each sub-sector has separate food safety regulating protocols, i.e. livestock, crops and fisheries (Tables 4 and 5). The National Agricultural Seeds Council (NASC) regulate the national seed system which covers such areas as varietal development, registration, release and certification of seeds, seed quality control, production and marketing, import and export of seeds. The Nigeria Agricultural Quarantine Service (NAQS) is to ensure implementation or execution of these laws to facilitate food safety efforts by ensuring risk assessments to prevent the introduction and spread of exotic pests and diseases of plants, animals, and aquatic resources origin and their products.

In the agricultural sector, food safety begins with the suppliers of agricultural inputs to farmers and those involved in food production, since materials such as pesticides, fertilizers and veterinary drugs pose different risks at unacceptable levels and therefore require specific attention. Animal feeding stuffs containing pathogens, including bacteria or toxic chemicals, may also pose specific risks. In the same vein, special attention is required during transportation, slaughtering and handling of animals at abattoirs or when milk is produced on farms, as these foods may serve as vehicles of transmission of health hazards.

Table 4
Food Safety Enabling Acts Agriculture

S/N	Description of Legislation	Year Enacted	MDA's involved in Enforcem Monitoring
1	The Agriculture (Control of Importation) Act No28 of 1959;	1959	FMARD
2	Meat Law of Kaduna State.	1968	FMARD
3	Meat inspection Law of Anambra State (adopted in Imo, Ebonyi, Abia and Enugu States); Meat Law and Regulations of Lagos State.	1973	FMARD
4	Inland Fisheries Act 108 of 1978 Exclusive Economic zone Regulations No. 38 of 1978;	1978	FMARD
	Meat Law of Oyo &Osun State; Meat (Inspection and Sales) Law of Rivers State.		
5	Meat Law of Akwa-Ibom& Cross-River State	1985	FMARD
6	Animal Disease Control 10 of 1988.	1988	FMARD
7	Sea Fisheries Act No. 71 of 1992; Inland fisheries Act 108 of 1992; Sea Fisheries Act (licensing) Regulations 1992; Sea Fisheries Act (fishing) Regulations 1992; National Agricultural Seeds Act 1992.	1992	FMARD
8	Inland Fisheries (Fish Quality Assurance) Regulation 1995.	1995	FMARD
9	Turtle Excluder Device Regulations of 1996.	1996	FMARD
10	Hides and Skins Act Cap H3, Vol. 7, Laws of the Federal Republic of Nigeria (2004); Hides and Skins Law Cap H4 Laws of Edo State; Hides and Skins Law Cap 59 Laws of Lagos State; Hides and Skins Law Cap 54 Laws of Akwa-Ibom State; Hides and Skins Law Cap 61Laws of Rivers State; Hides and Skins Law Cap 54 Laws of Oyo State;	2004	FMARD

S/N	Description of Legislation	Year Enacted	MDA's involved in Enforcement and Monitoring
	Hides and Skins Law Cap 49 Laws of Osun State; Hides and Skins Law Cap 56 Laws of		<u>-</u>

Table 5
Mandates of the Ministry of Agriculture

Hides and Skins Law Cap 62 Laws of

Kano & Jigawa States;

Yobe & Borno State.

S/N	INSTITUTIONS	MANDATE
1	The Federal Ministry of Agriculture (FMARD)	To be a significant net provider of food to the global community through the: i. Promotion of agricultural development and management of
		national resources in a value chain approach to achieve sustainable foods security, enhance farm income and reduce poverty
		ii. Attainment of self-sufficiency in basic food commodities with particular reference to import dependent commodities by increasing production of agricultural raw materials to meet the growing needs of an expanding industrial sector
		iii. Increase in production and processing of export crops
		iv. Modernisation of agricultural production, processing, storage and distribution
		v. Creation of increased rural employment opportunities by provision of improved infrastructural facilities.
2	Nigeria Agricultural Quarantine Service (NAQS)	i. To ensure that all plants, animals and aquatic produce/products leaving the shores of the country meet International Standards
		ii. To prevent the introduction, establishment and spread of exotic pests and diseases of all agricultural products in the international trade.
		iii. Set out to provide effective science-based regulatory service for quality assurances of agricultural products through consistent enforcement of sanitary and phytosanitary measures for promoting a secured and sustainable agricultural and economic development.

1.2.3 FEDERAL MINISTRY OF INDUSTRY TRADE AND INVESTMENT (FMITI)

The statutory responsibility of the Federal Ministry of Industry, Trade and Investment is derived from Federal Government Gazette Nos. 42 (Vol. 73) and 15 (Vol. 76) of August, 1989 and charge the Ministry with the responsibility for promotion of trade, investment and industrial development with a view to transforming Nigeria into an industrialised nation (Tables 6 and 7). The Ministry is also to design policies, programmes and strategies for an efficient, competitive and diversified private sector-led industrialisation process and promote trade and investment with special emphasis on increased production and export of non-oil products that will lead to wealth and job creation, poverty reduction and ensure enhanced service delivery and the country's integration into the global market.

Nigeria is a member of the World Trade Organization (WTO). The Ministry is the focal point on WTO issues in Nigeria and in this regard Sanitary and Phyto-sanitary measures (SPS). The SPS measures are to be applied only to the extent of protecting human, animal and plant health. Sanitary and Phyto-sanitary Standards (SPS) are preventive control measures necessary to protect the life and health of persons, animals and plants. In order for Nigeria to become fully integrated into the global market economies, she needs to satisfy international standards requirements for agricultural and food products especially for export. Nigeria has developed several standards and technical regulations to protect human, environment, animal and plant health.

Standards Organisation of Nigeria (SON) is the regulatory body under the FMITI and it is the CODEX contact point in Nigeria. SON organises tests to ensure compliance with standards designated and approved by the council. The agency compiles inventories of products requiring standardisation and sets Nigeria's standards specification. SON also fosters interest in the recommendation and maintenance of acceptable standards by industries and general public.

Table 6
Food Safety enabling Acts of Ministry of Industry, Trade & Investment

S/N	Description of Legislation	Year Enacted	MDA's involved in Enforcement and Monitoring
1	The Standards Organisation of Nigeria Act No.56 Cap 412 Of 1971. 1990 Act Cap 412 of the Laws of Federal Republic of Nigeria.	1971 amended in 1976, 1984 and 1990	Standards Organisation of Nigeria (SON)
2	Consumer Protection Council Act no 66 of 1992 now amended as Act chapter 25C LFN 2004	1992 amended as 2004	CPC
3	Export of Nigeria Produce Act, Cap 119 LFN, 1990	1990	FMITI
4	Export Produce (Federal Powers) Act, Cap 120, LFN 1990	1990	FMITI
5	Trade Malpractices (Miscellaneous Offences) Act No. 67, 1992	1992	FMITI
6	Industrial Inspectorate Act, Cap 180 LFN 1990	1990	FMITI
7	Weight and Measures Act, Cap 467, W3LFN,2004	2004	FMITI
8	Trade Marks Act, Cap 436, LFN, 1990	1990	FMITI

Table 7

Mandates of the Ministry of Industry, Trade and Investment

S/N	INSTITUTIONS		N.	IANDATE
1	The Standards Organis (SON)	ation of Nigeria	i.	Preparation of standards relating to products, measurements, materials, processes and services amongst others and their promotion at national and state levels;
			ii.	Responsible for elaboration and enforcement of standards on both locally produced and imported food and food products;
			iii.	Conduct certification of products and system/process to ISO22000:2005 Food Safety Management System;

S/N	INSTITUTIONS	MANDATE
		iv. Conduct training on Food Safety Management System ISO 22000: 2005.
2	Consumer Protection Council(CPC)	i. Provide speedy redress to consumers complaints through negotiation, mediation and conciliation;
		ii. Carry out all activities that will increase consumer awareness;
		iii. Seek ways and means of removing and eliminating unsafe food from the markets;
		iv. Ensure that consumers' interests receive due considerations appropriately to provide redress to obnoxious or unscrupulous practices;
		v. Cause necessary quality tests to be conducted on consumer products and services;
		vi. Ban the sale, distribution and advertisement of products which do not comply with safety and health regulations among others;
		vii. Carry out all activities that will increase consumer awareness.
3	Federal Ministry of Industry, Trade and	The Ministry is responsible for the:
J	Investment	i. Inspection and quality control of all agricultural produce to ensure compliance with international prescribed grade and standards for export;
		ii. Pest Control produce through pre-shipment fumigation or prior to local processing;
		iii. Enforcement of Commodities export levy collection;
		iv. Inspection of packaging to ensure proper markings, sewing and sealing of graded produce;
		v. Identification and rejection of any poor quality produce on arrival and deteriorated
		produce in storage; vi. Issuance of Certificate of inspection, quality, fumigation, good packaging and weight to facilitate repatriation of foreign exchange on sale of exported produce and generate data on export of agricultural produce

S/N	INSTITUTIONS	MANDATE
4	Federal Produce Inspection Services (FPIS)	 The FPIS is located at port of exit in Lago Port Harcourt, Warri and Calabar were ar is responsible for the exports of agricultur commodities.
		 It assesses products on a standard 3rd sample for quality, weight, fumigation are packaging (QWFP).

1.2.4 FEDERALMINISTRY OF ENVIRONMENT

The Federal Ministry of Environment (FMEnv) was established in June 1999 to ensure effective coordination of all environmental matters which were hitherto fragmented in different line Ministries. The creation was intended to ensure that the environmental matters are adequately mainstreamed into all development activities. FMEnv is also focused on the evolving innovations with emphasis on the use of environmental re-engineering as a tool for ensuring food security as a way of sustainable economic development for Nigerians. The relevant agencies for food safety are National Environmental Standards and Regulation Enforcement Agency (NESREA) and Environmental Health Officers Registration Council of Nigeria (EHORECON).

Table 8
Food Safety enabling Acts of Ministry of Environment

S/N	Description of Legislation	Year Enacted	MDA's involved in Enforcement and Monitoring
1	Public Health Ordinance Cap 165 of 1958	First enacted 1917 but revised in 1958	FMOH, FMOE, SMOH, LGAs
2	1999 Federal Executive Council Conclusion	1999	FMEnv
3	National Environmental Standards and Regulations Enforcement Agency Act (NESREA)	2007	NESREA

Table 9

Mandates of the Ministry of Environment

S/N	INSTITUTIONS	MANDATE	
1	Federal Ministry of Environment	 i. To provide quality environment tadequate for good health and well-beall Nigerians ii. Prescribe standards for and regulations on water quality, elimitations, air quality, noise control as the removal and control of haza substances, monitor and en environmental protection measures. 	make ffluent as well ardous
2	National Environmental Standards and Regulations Enforcement Agency(NESREA)	i. Has responsibility for the protection development of the environmental techning development of Nigeria's natural research in general and environmental technincluding coordination, and liaison relevant stakeholders within and on Nigeria on matters of enforcemental environmental standards, regular rules, laws, policies and guidelines.	ment, inable ources nology n with outside ent of

1.2.5 FEDERALMINISTRY OF SCIENCE AND TECHNOLOGY

Federal Ministry of Science and Technology (FMST)is tasked with facilitating the development and deployment of science and technology to accelerate Nigeria's development. Within the ministry, the department of physical and life sciences coordinate and monitors research and development policies, programmes and linkages in agriculture and other critical sectors. Among the units that are active in some aspects of food safety are Federal Institute of Industrial Research Oshodi (FIIRO), National Biotechnology Development Agency (NABDA) and Sheda Science and Technology Complex (SHESTCO).

Table 10
Food Safety enabling Acts of the Ministry of Science and Technology

S/N	Description of Legislation	Year Enacted	MDA's invol Enforcement and Monitoring
1	Biotechnology	2001	NABDA

Table 11

Mandates of the Ministry of Science and Technology

CI /INT	INCOMPLICATO	NA AND ARE
S/N	INSTITUTIONS	MANDATE
1	Federal Ministry of Science and Technology	i. To provide scientific research and developmental support to food safety policy and programmes in the country; Development of innovative technologies to enhance food processing and handling.
2	National Biotechnology Development Agency (NABDA)	 i. Develop sustainable exploitation of bioresources for our food and agriculture; ii. Promote indigenous competence in the development and application of biotechnology-based products and services;
		iii. Develop frame work for ethical and profitable uses of biotechnology-based products and services;
		iv. Develop mechanism and activities to support the emergence of biotechnology enterprises for the commercialisation of biotechnology products;
		v. Develop appropriate legislation, compatible with international regulations, to promote bio-safety, social and ethical use of biotechnology and to protect intellectual property, industrial property and farmers' rights.

1.2.6 LOCALGOVERNMENTAREA COUNCIL

The Local Government Area Council (LGAC) [formerly known as Local Government Authority (LGA)]in Nigeria is the third tier of Government representing the interest of the grassroot level. Each local government area is administered by a Local Government Council consisting of a chairman who is the chief executive of the local government area and other elected members who are referred to as Councillors. They have various functions one of which is the control and regulation of out-door advertising, movement and keeping of pets of all descriptions, shops and kiosks, restaurants and other places for sale of food to the public. Table 12 shows their mandate as related to food safety in Nigeria.

Table 12 Mandate of the LGAC

S/N	INSTITUTIONS	MANDATE
1	The Local Government Area Council	 They are responsible for the control of street food vending/vendors, bukaterias, catering establishments, aba ttoirs and traditional markets.

1.3 RATIONALE AND SCOPE

1.3.1 RATIONALE

The food supply chain in Nigeria faces a number of challenges such as diversities in culture, lifestyles, agricultural practices, mode of food production, handling, storage, preparation, transportation and eating habits. Reported cases of sporadic outbreaks of food-borne illnesses in the country are widespread. The current food safety system in Nigeria has in adequate capacity to identify, monitor, control and provide effective response to ensure food safety. There are also issues such as:

- a) Resource constraints (financial, human, and material) at all tiers of government limiting the ability of regulatory agencies to carry out regular inspection along the food supply chain.
- b) Inadequate knowledge of food safety among those involved in the food supply chain including consumers and other allied food operators contribute significantly to the threat posed by food-borne contaminants.

c) Poor communication and coordination mechanisms as well as inter-agency cooperation for the enforcement of their laws and regulations. There is lack of proper definition of roles and responsibilities, which leads to overlap and implementation problems.

1.3.2 JUSTIFICATION

The justification for this Policy is premised on the following:

- a) A constant and adequate supply of safe and nutritious food to the population is a major component of a nation's health policy. The NPFSIS, when properly established, monitored and evaluated, would help improve the wholesomeness of food, facilitate food trade, contribute to economic development and ensure a healthier population;
- b) Food is not only a biological need, but also an economic and political tool for all countries of the world. An effective national food safety system will not only improve food security but enhance the nation's economy through increased and sustainable import and export food trade;
- c) Improved food safety and sanitation standards will help to reduce the incidence of food-borne diseases. This will lower mortality and morbidity rate especially among vulnerable groups in the population. Public health maintenance costs will be reduced and sustainable expansion of the food and agro based industries will be enhanced leading to significant reduction in unemployment rate;
- d) In Nigeria, responsibilities for the food safety control are fragmented between different regulatory agencies within the different tiers of governments. Consequently implementation of food safety measures suffer a lot of challenges and set back due to poor overall communication, coordination, frequent confusion over jurisdiction of agencies and poor performance. The new policy will leverage resources and correct these anomalies:
- e) The Micro Small and Medium Enterprises (MSMEs) food Processing subsector has great potential to create employment and wealth for the rural and urban poor. This potential can be harnessed with improved hygienic practices and adequate infrastructure. The food chain is characterised by poor agricultural handling and storage practices resulting in high level of contaminants in raw materials and processed food products. This affects tourism, foreign investment and trade. The proposed food safety control

- system will engage the private sector stakeholders to take responsibility for food safety and promote consumer confidence;
- f) The moral and legal responsibility of the governments at all tiers is to protect the public against disease, disability and death arising from the consumption of unwholesome food and contaminated water. The proposed food safety system will focus on the prevention of the sale and distribution of unwholesome foods and contaminated water. This policy will also promote food security and enhance tourism; and
- g) Food safety policies, standards and codes of practice for compliance and prevention, particularly the Codex Alimentarius Commission's codes of practice in implementing HACCP and its GAP guidelines, are generally accepted benchmarks by which food safety system is measured, due to the status given to Codex standards in the WTO-SPS Agreement. This food safety policy will enhance Nigeria's obligation to international agreements on food trade for which the country is a signatory and improve its local and fair international food trade practices.

1.3.3 SCOPE

The NPFSIS is designed to provide the framework for the identification of national food safety objectives and the formulation of suitable laws, regulations and guidelines aimed at achieving international best practices in all sectors of the food supply chain. It is also intended to establish an effective early warning system that has the capacity to detect, trace and prevent outbreaks of food-borne illnesses before they spread.

CHAPTER 2: INSTITUTIONAL ARRANGEMENT

2.1 NATIONAL FOOD SAFETY SYSTEM

The National Food Safety System (NFSS) requires an institutional arrangement that will ensure an effective, result-oriented programme implementation. Previous implementation strategies have been mostly sectorial in nature, generally uncoordinated, inadequately funded and limited in scope and did not achieve the desired outcomes. The desire and determination of government in the National Policy on Food Safety and Implementation Strategy (NPFSIS) is to achieve comprehensive, effective collaboration and coordination of food safety practices from farm-to-table nationwide, by adopting the Integrated Food Safety Management System approach. Towards this end, the NPFSIS proposed the establishment of the National Food Safety Management Committee (NFSMC) as the entity that will coordinate the NFSS (Fig. 1). The NFSMC with defined goals and objectives, will operate at the interface between the various tiers of government and several stakeholders in the food supply chain. The existing multi-sectorial agencies retain their corresponding day-to-day statutory roles and responsibilities with the view of re-examining the statutory functions of concerned MDAs so as to reduce to the barest minimum overlaps and duplications of functions to achieve synergy.

The institutional arrangement shall accomplish the following objectives:

- a) Improve public health in Nigeria by reducing food-borne illnesses and protect consumers from unwholesome, mislabelled or adulterated food;
- b) Leverage resources by ensuring proper coordination, cooperation and communication among those involved in the NFSS;
- c) Engage private sector stakeholders to take greater responsibility in food safety and agricultural health through development and implementation of programmes such as Good Agricultural Practices (GAPs), Good Manufacturing Practices (GMPs) and the Hazard Analysis and Critical Control Point (HACCP) system;
- d) Provide a forum for exchange of views and experiences among stakeholders involved in food safety activities, in order to strengthen their respective roles;
- e) Coordinate the activities of various inspection agencies and put in place effective mechanism for the monitoring and evaluation of food safety programmes nationwide;
- f) Support research and development;
- g) Contribute to economic development by improving consumer confidence in the food supply chain;
- h) Provide a sound regulatory foundation for expanding domestic and international food trade.

NFSMC
Secretariat
Science & Agriculture Health Environment Trade &

Fig. 1: NFSS Organisational Chart

2.2 INTER MINISTERIAL COMMITTEE ON FOOD SAFETY

The Inter Ministerial Committee on Food Safety (IMCFS) shall be established as the entity that oversees the National Food Safety Management Committee (NFSMC).

2.2.1 THE FUNCTIONS SHALL BE:

a) Approve recommendations on food safety matters from the National Food Safety Management Committee (NFSMC);

ternational Issue

- b) Provide sustainable financial support for the Food Safety Management Committee and its programmes;
- c) Authorise the processes for collaboration, coordination and partnership between stakeholders that will assure food safety, address public health and barriers to trade;
- d) Provide financial and technical support to accomplish an effective food safety management system; Give other directives as may be necessary to advance effective Food Safety System in Nigeria;
- e) Appoint a chair and a co-chair for the NFSMC (either of whom should come from the public and private sector alternately). Both of these individuals should have track record of administrative and leadership qualities not below the level of a Director in the public service or its

- equivalent in the private sector. The tenure of the Chair and co-Chair shall be for a period of two years and may be renewed for another two years;
- f) To conduct a regular monitoring and evaluation of the implementation of the National Food Safety System.

2.2.2 THE COMPOSITION OF THE COMMITTEE SHALL BE THE HONOURABLE MINISTERS IN CHARGE OF:

- (i) Health;
- (ii) Industry, Trade and Investment;
- (iii) Agriculture and Rural Development;
- (iv) Science and Technology;
- (v) Environment.

The Honourable Minister of Health shall be the Convener of the first meeting. The committee shall be free to co-opt any other member from among the stakeholders as deemed necessary. The Committee is expected to meet at least twice a year and serviced by the NFSMC secretariat.

2.3 NATIONAL FOOD SAFETY MANAGEMENT COMMITTEE

A National Food Safety Management Committee (NFSMC) shall be established by the IMCFS to implement the NPFSIS and shall report to the Inter-Ministerial committee.

2.3.1 THE FUNCTIONS SHALL BE:

- a) Advise the IMCFS on matters related to food safety;
- b) Coordinate all programs related to food safety;
- c) Carry out strategic planning, monitor performance and periodically evaluate progress of NPFSIS;
- d) Facilitate the design, and coordinate training programmes for all stakeholders along the food supply chain;
- e) Coordinate risk assessment and management;
- f) Initiate and coordinate the drafting of the proposed food safety bill;
- g) Facilitate the development and/or updating of standards, regulations, guidelines, code of practice, manuals, SOPs etc for public and private sectors;
- h) Inform the public and private sectors about current and emerging food safety issues;

i) Coordinate programs and seek financial and technical assistance from donor agencies and development partners.

2.3.2 THE COMPOSITION OF THE COMMITTEE SHALL BE:

The membership of the NFSMC shall include one representative of the following:

- i. Federal Ministry of Health;
- ii. Federal Ministry of Industry Trade and Investment;
- iii. Federal Ministry of Agriculture and Rural Development;
- iv. Federal Department of Agriculture (FDA);
- v. Federal Department of Livestock;
- vi. Federal Department of Fisheries;
- vii. Nigeria Agricultural Quarantine Services (NAQS);
- viii. Agricultural Research Council of Nigeria;
- ix. Federal Ministry of Science and Technology;
- x. Federal Ministry of Environment;
- xi. Federal Ministry of Finance;
- xii. National Planning Commission;
- xiii. Federal Ministry of Justice;
- xiv. National Agency for Food and Drug Administration and Control;
- xv. Institute of Public Analysts of Nigerian;
- xvi. Standards Organisation of Nigeria;
- xvii. Consumers Protection Council;
- xviii. Nigeria Export Promotion Council;
- xix. Federal Produce Inspection Services;
- xx. Commodities Association of Nigeria;
- xxi. National Biotechnology Development Agency;
- xxii. National Environmental Standards and Regulations Enforcement Agency;
- xxiii. Environmental Health Officers Registration Council of Nigeria;
- xxiv. Mycotoxicology Society of Nigeria;
- xxv. Nigerian Institute of Food Science and Technology;
- xxvi. Association of Food Beverage & Tobacco Employers;
- xxvii. National Association of Small Scale Industrialist:
- xxviii. Manufacturers Association of Nigeria;
- xxix. Nutrition Society of Nigeria;
- xxx. Raw Materials Research and Development Council;

When needed, the NFSMC will extend an invitation to other stakeholders including officials from the:

- i. Ministry of Foreign Affairs;
- ii. Nigeria Customs Services;
- iii. Federal Ministry of Information;
- iv. Federal Ministry of Water Resources;
- v. National University Commission;
- vi. National Board of Technical Education;
- vii. National Veterinary Research Institute;
- viii. Federal Ministry of Education;
- ix. Federal Ministry of Works and Transport;
- x. Nigeria Teachers Institute;
- xi. All Farmers Association of Nigeria; Others, as deemed necessary.

The NFSMC shall hold quarterly meetings and its secretariat shall be domiciled in NAFDAC.

2.4 NFSMC TECHNICAL COMMITTEES

There shall be at least five Technical Committees as listed below:

- Agriculture
- Health
- Trade
- Environment
- Science and Research

Technical Committee members will be appointed by the Chair of the NFSMC in consultation with the appropriate ministry. The membership will be made up of qualified individuals of the public and private sector, including consumers recognised for their technical and management expertise. Each technical committee can also have sub committees with defined roles and responsibilities.

Membership of sub committees shall be appointed by NFSMC with their specific roles and activities provided.

The sub committees shall be chaired by officers from the directorate cadre or its equivalent in the private sector.

2.5 INTERNATIONAL AGREEMENTS' COORDINATING COMMITTEES (CAC, OIE, IPPC & SPS)

The existing relationship between the international committees and the national regulatory agencies will continue to subsist. These committees will continue with their mandates, preparation of national delegations and production of country position on CAC, OIE, IPPC and SPS matters.

2.6 MULTI-SECTORIAL FOOD SAFETY REGULATORY AGENCIES

The existing multi-sectorial approach to food safety where responsibilities for food safety control are shared by relevant MDAs, States and LGAs as described in Section 2.3 will still continue to perform their relevant statutory mandates under this policy. Each relevant Agency at the National, States and LGAs will continue to carry out their day-to-day responsibilities as prescribed by the statutory instruments that established them with the view of re-examining those statutory legislation/functions of the concerned MDAs to reduce to the barest minimum overlaps and duplications of functions.

CHAPTER 3: IMPLEMENTATION STRATEGIES

For the successful implementation of this policy the following goals have been identified. These goals have been further defined by their objectives, strategies and activities.

- 1. To modernise the Nigerian food safety regulatory framework in line with international best practices.
- 2. Minimise the incidence of risks associated with physical, chemical and biological hazards in foods and water.
- 3. Strengthen institutional capacity for food safety.
- 4. Improve information and communication systems for food safety.

3.1 GOAL 1: TO MODERNISE THE NIGERIAN FOOD SAFETY REGULATORY FRAMEWORK IN LINE WITH INTERNATIONAL BEST PRACTICES.

OBJECTIVE 1.1) Update laws, standards, regulation and codes of practice in line with international standards.

STRATEGY1.1.1) Adopt a National Integrated Food Safety Control System.

Activity 1.1.1.1) Adopt national policy on food safety.

Activity 1.1.1.2) Establish National Food Safety Management Committee.

Activity 1.1.1.3) Implement the strategy.

STRATEGY 1.1.2) Review all extant laws, regulations, guidelines, codes of Practices, SOPs and bye-laws in line with International requirements.

Activity 1.1.2.1) Develop and implement a plan for the inhouse review of extant laws by each ministries, departments and relevant agencies.

Activity 1.1.2.2) Authorise the use of third party inspectors and laboratories.

Activity 1.1.2.3) Draft a National Food Safety Bill.

Activity 1.1.2.4) Enact a Food Safety Act.

OBJECTIVE 1.2) Update the regulatory system at the state and local government levels to align with the federal system.

STRATEGY 1.2.1) Develop a plan for the review of laws and legislations guiding the regulatory systems at the state and local government levels.

Activity 1.2.1.1) Assess the existing food safety system at the state and local government level.

Activity 1.2.1.2) Update the system to align with that of the Federal and define roles and responsibilities of the regulatory officers at the State and Local government levels.

3.2 GOAL 2: MINIMISE THE INCIDENCE OF RISKS ASSOCIATED WITH PHYSICAL, CHEMICAL AND BIOLOGICAL HAZARDS IN FOODS AND WATER.

OBJECTIVE 2.1) Identify high risk food and water borne disease sources. STRATEGY 2.1.1) Conduct a workshop to identify top high risk foods in Nigeria.

Activity 2.1.1.1) Invite national and international experts and other stakeholders to the workshop.

Activity 2.1.1.2) Develop a plan to mitigate the identified risks.

OBJECTIVE 2.2) Establish a mechanism to prevent food and water – borne hazards.

STRATEGY 2.2.1) Promote the adoption of appropriate protocols for the use and handling of food additives, processing aids, agrochemicals, feeds and veterinary drugs in-line with international best practices.

Activity 2.2.1.1) Update and disseminate approved list and dosage of food additives, processing aids, agro-chemicals, feeds and veterinary drugs.

Activity 2.2.1.2) Register and license distributors and retailers of food additives, processing aids, agro-chemicals, feeds and veterinary drugs.

- Activity 2.2.1.3) Facilitate the training of distributors and users on the proper methods of application.
- Activity 2.2.1.4) Enforce proper storage of food additives, processing aids, agrochemical, feeds and veterinary drugs as indicated by the manufacturers and supervised by a professional.

STRATEGY 2.2.2) Establish and implement food safety management control systems such as GAP, GHP, GMP, GEP, GSP, HACCP and ISO 22000, Codex Alimentarius Commission Guidelines by the respective regulatory bodies.

- Activity 2.2.2.1) Review and update regulations, corresponding guidelines and codes of practice.
- Activity 2.2.2.2) Develop and implement a HACCP plan for MSMEs
- Activity 2.2.2.3) Facilitate the training of inspectors, industry and other stakeholders.
- Activity 2.2.2.4) Facilitate the certification and accreditation of relevant operators and facilities by relevant bodies as appropriate.

STRATEGY 2.2.3) Ensure that all imported and exported food products are in compliance with WTO, SPS agreements and other international legislations.

- Activity 2.2.3.1) Review, update and streamline existing import-export inspection system.
- Activity 2.2.3.2) Establish a mechanism for the identification of countries and food products that are not in compliance with the appropriate Nigerian laws and regulations.
- Activity 2.2.3.3) Establish a mechanism for the identification of countries and food

products that are in compliance with the appropriate Nigerian laws and regulations for facilitated entry clearance.

- Activity 2.2.3.4) Facilitate the training of inspectors, industry and other stakeholders.
- Activity 2.2.3.5) Facilitate the certification and accreditation of relevant operators and facilities by relevant bodies as appropriate.

STRATEGY 2.2.4) Strengthen the National Food Defence System to avert food-borne illnesses and hazards.

- Activity 2.2.4.1) Strengthen the existing food safety control systems.
- Activity 2.2.4.2) Institute mechanisms for traceability and recall.

OBJECTIVE 2.3) Enhance food borne illnesses surveillance and response. STRATEGY 2.3.1) Strengthen sentinel sites at each of the states and the FCT with up-to-date facilities to investigate food-borne illnesses, identify causative agents and trace outbreaks to their respective sources.

- Activity 2.3.1.1) Conduct needs assessments of the sentinel sites to identify the gaps.
- Activity 2.3.1.2) Develop protocol for collecting, collating and evaluating food-borne illnesses outbreak data including its review and follow-up action.
- Activity 2.3.1.3) Develop a national network for reporting, collecting, collating and transmitting data to National Data Repository Centre on outbreaks of foodborne illnesses to be located in the Centre for Disease Control (CDC).
- Activity 2.3.1.4) Facilitate continuous manpower

development in critical areas such as surveillance, investigation, control and prevention of outbreaks.

STRATEGY 2.3.2) Strengthen the National Food Risk Assessment Coordinating Centre.

- Activity 2.3.2.1) Evaluate the existing risk assessment systems.
- Activity 2.3.2.2) Develop and implement a plan to coordinate the activities of the existing food risk assessment systems.
- Activity 2.3.2.3) Create a centralised electronic data base of DNA fingerprint patterns or similar scientific protocols for foodborne illness-causing pathogens within the National Centre.
- Activity 2.3.2.4) Conduct a detailed study of the identified high risk foods to monitor chemical and microbial contaminants and generate useful data.

OBJECTIVE 2.4) Improve inspections, compliance and enforcement systems.

STRATEGY 2.4.1) Strengthen the capacity of regulatory inspectors, auditors and compliance systems.

- Activity 2.4.1.1) In-depth assessment of the existing systems.
- Activity 2.4.1.2) Review inspection tools (SOPs, checklists, and guidelines).
- Activity 2.4.1.3) Provide adequate and appropriate human and material resources to ensure regular inspection.
- Activity 2.4.1.4) Strengthen procedures for registration and licensing of cottage, small, medium and large scale food establishments, food business operators and food vendors.

3.3 GOAL3: STRENGTHEN INSTITUTIONAL CAPACITY FOR FOOD SAFETY

OBJECTIVE 3.1) Develop Human Capacity in Food Safety system along the food supply chain.

STRATEGY 3.1.1) Develop guidelines and manuals.

Activity 3.1.1.1)	Develop	appropriate	guidelines	and
	manuals	in appropria	te language:	s for
	different	stakeholders.		

- Activity 3.1.1.2) Promote continuing education for existing food safety handlers and other stakeholders.
- Activity 3.1.1.3) Build the capacity of MDAs and Organised Private Sectors (OPS) on the monitoring and evaluation of the implementation of food safety programmes.
- Activity 3.1.1.4) Build capacity of institutions that are involved in the training of Environmental Health Officers (EHOs).
- Activity 3.1.1.5) Build capacity of meat inspectors, Agricultural Extension workers and other relevant stakeholders involved in the inspection and enforcement of Food Safety laws, regulations and guidelines.
- Activity 3.1.1.6) Conduct workshops and other relevant programmes to improve skills of relevant private stakeholders involved in farming, processing, packaging, storage, transportation, distribution etc. of food and food products.

STRATEGY 3.1.2) Develop partnership with training institutions, professional bodies and skill acquisition centres such as NUC, NBTE, NTI, NIFST, IPAN, ICCON, VCN, NDE, SMEDAN etc.

Activity 3.1.2.1) List relevant training institutions,

professional bodies and skill acquisition centres and establish a partnership.

Activity 3.1.2.2) Develop relevant/appropriate curriculum on food safety at tertiary institutions.

Activity 3.1.2.3) Integrate the curriculum with existing educational programs.

OBJECTIVE 3.2) Provide suitable infrastructure for monitoring and evaluation of the Food Safety System.

STRATEGY 3.2.1) Establish and implement a national "Farm-to-Table" monitoring and evaluation system and create a mechanism for periodic audit and mapping.

Activity 3.2.1.1) Set up and maintain tools for collection and dissemination of relevant data in the States and LGAs and integrate to national data base for food safety outcomes.

STRATEGY 3.2.2) Build the capacity of laboratories.

Activity 3.2.2.1) Identify laboratories and their needs.

Activity 3.2.2.2) Enhance laboratory quality management system.

Activity 3.2.2.3) Encourage cooperation between private and public laboratories.

OBJECTIVE 3.3) Provide sustainable and adequate funding for Food Safety Programmes.

STRATEGY 3.3.1) All MDAs, and the food industry to create a budget line for food safety programmes.

Activity 3.3.1.1) Relevant MDAs to create a budget line for food safety activities across all levels of government.

Activity 3.3.1.2) All food and agro industries to create a budget line for food safety activities.

Activity 3.3.1.3) Partner with international

development agencies to support the internal funding mechanisms for food safety activities.

3.4 GOAL4: ESTABLISH AN EFFECTIVE INFORMATION AND COMMUNICATION MECHANISM FOR THE FOOD SAFETY SYSTEM.

OBJECTIVE 4.1) Promote the attitude of communication, cooperation, transparency and effective teamwork.

STRATEGY 4.1.1) Develop education campaign for all stakeholders along the food supply chain.

Activity 4.1.1.1)	Develop	an	effective	food	safety
	campaign	mat	erials.		

Activity 4.1.1.2) Identify and train the trainers at State and Local Government levels.

Activity 4.1.1.3) Conduct a nationwide workshop to develop an effective educational campaign for food operators along the food supply chain.

STRATEGY 4.1.2) Develop an effective, information and communication system.

Activity 4.1.2.1) Identify and build capacity in Food Safety skills of local language speakers to use them for food safety communications.

Activity 4.1.2.2) Design an interactive web portal for information exchange among relevant groups on the effectiveness of the food safety measures and explore other appropriate web-based tools to disseminate information on food safety issues for all.

Activity 4.1.2.3) Develop a format for press releases and other information and communication materials on food safety.

STRATEGY 4.1.3) Develop a plan for emergency response to outbreaks and recalls.

- Activity 4.1.3.1) Determine indicators that can be used as the basis for outbreaks and recalls.
- Activity 4.1.3.2) Identify social media network channels and Short Message Services to be used for public enlightenment, enquires and complaints.
- Activity 4.1.3.3) Improve the existing health-reporting system and train health workers on information gathering, collation and dissemination related to food-borne illnesses.
- Activity 4.1.3.4) Review the format for documenting information on management of crisis arising from outbreaks.

OBJECTIVE 4.2) Create public awareness on food safety practices, its effect on public health and national economy.

STRATEGY 4.2.1) Carryout advocacy and sensitisation of policy makers, opinion leaders, food handlers, health workers, consumers, religious groups, traditional rulers, and owners of food industries.

- Activity 4.2.1.1) Set up a team that includes relevant MDAs, private sector, CSOs, NGOs and professional organisations to develop, produce, and disseminate advocacy tools including IEC materials and social media.
- Activity 4.2.1.2) Undertake advocacy/sensitisation visit to policy makers, LGAs, development partners, religious organisations, traditional heads etc.
- Activity 4.2.1.3) Strengthen relevant/appropriate curriculum and activities on food safety at primary and secondary institutions.

3.5 TARGETS

The National Policy on Food Safety is being put in place in order to:

- 1. Adopt the policy and establish the National Food Safety Management Committee within the first six months of 2014.
- 2. Inaugurate the National Food Safety Management Committee to provide technical support and coordinate food safety programmes in all relevant MDAs and private sectors in 2014.
- 3. Minimise the risk of outbreak of diseases emanating from poor food safety practices and attain 30% reduction in the prevalence of foodborne and related diseases within the first five (5) years of its implementation.
- 4. Ensure adherence to the principles and practice of food safety management systems, such as HACCP system by ensuring full compliance by all stakeholders involved in the preparation, production, storage, processing/preservation, transportation and distribution of foods within the first five (5) years of its implementation.
- 5. Ensure that foods imported to the country, supplied to consumers are safe, wholesome in line with national standards and food safety objectives within the first five (5) years of its implementation.
- 6. Ensure that foods exported out of the country are safe, wholesome, properly labelled and free from contaminants in line with international requirements to significantly enhance our international trade within the first five (5) years of its implementation.
- 7. Ensure that the National policy on food safety and implementation strategy which integrates and harmonises all existing laws, standards and codes that regulate food safety practices takes off before the end of 2014.
- 8. Coordinate food control infrastructures at various levels of government so as to reduce areas of overlap of functions and conflict to achieve synergy within the first five (5) years of its implementation.
- 9. To establish a Public-Private Partnership on food safety by 2014.
- 10. Reduce food waste and improve food security.

CHAPTER 4: MONITORING AND EVALUATION

A successful implementation of this policy shall require the National Secretariat of the NFSMC (domiciled in NAFDAC) to effectively collaborate with all stakeholders notably Federal Ministry of Health on the effective monitoring and implementation of the stated goals. Monitoring and evaluation programmes shall involve tracking the progress made in food safety practices in the country at regular intervals. Detection and identification of non-compliance including where and how they occurred shall be statistically evaluated.

The key activities as outlined in the action plan shall be identified, and a format and checklist that can be used for the evaluation of the performance of these activities in the action plan shall be developed. A mechanism for the periodic monitoring of the realisation of specific indicators of the activities shall be developed. The reports of such periodic monitoring and evaluation (ME) shall be properly documented and reviewed once a year by the NFSMC and once every two years by the IMFSC. A meeting of the key MDAs and other stakeholders shall be convened by the FMOH once every three (3) years for a broad review of the ME reports. This meeting shall focus on the success of the implementation plans, highlight priority areas for immediate attention, indicate possible improvement of the ME system and articulate future plans for sustenance of achieved goals. The challenges shall be discussed with the hope of proffering immediate solutions for the realisation of the stated goals.

GLOSSARY

Audit A systematic examination to determine whether what is actually

happening complies with documented procedures.

Codex Alimentarius Commission

The Codex Alimentarius Commission is a subsidiary body of the Food and Agriculture Organisation of the United Nations and the World Health Organisation. The Commission is entrusted with the elaboration of international standards of food to protect the health

of consumers and to ensure fair practices in the food trade.

Critical Control Point A step at which control is essential to prevent or eliminate a food

safety hazard or reduce it to an acceptable level.

Farm-to-Table Includes all steps involved in the production, storage, handling,

distribution and preparation of a food product.

Food means any substance, whether processed, semi-processed or

raw, which is intended for human consumption, and includes drink, chewing gum and any substance which has been used in the manufacture, preparation or treatment of "food" but does not

include cosmetics or tobacco or substances used only as drugs.

drink. The symptoms and severity of food-borne illnesses vary depending on the causative agent(s) and can vary from mild

disturbances to death of victim.

Food Contaminant Any biological, chemical agent, foreign matter, or other substance

that may be intentionally or unintentionally added to food which

may compromise food safety or suitability.

Food Control A mandatory regulatory activity of enforcement by national or

local authorities to provide consumer protection and ensure that all foods during production, handling, storage, processing and distribution are safe, wholesome and fit for human consumption; conform to quality and safety requirements; and are honestly and

accurately labelled as prescribed by law.

Food Handler Any person working in food premises who at any time is involved

in the manufacture, preparation, distribution and transportation of

food intended for sale and meant for human consumption.

Food Hygiene Food hygiene comprises conditions and measures necessary to

ensure the safety, wholesomeness and suitability of food at all

stages of the food chain.

Food Inspection The examination, by an agency empowered to perform regulatory

and/or enforcement functions, of food products or systems for the control of raw materials, processing, and distribution. This includes in-process and finished product testing to verify that they

conform to regulatory requirements.

Food Processing Processing of food refers to any activity that significantly affects a

product either by heating, smoking, salting, maturing, drying, extraction, radiation, freezing or the blend of any of these

processes.

handling, transportation, distribution, marketing, storage and every chain food passes to get to us is safe. According to World Health Organization (WHO) Food safety has to do with all measures taken to protect human health from harm, arising from the consumption of food when it is prepared and/or eaten

according to its intended use.

science and technology of food operations.

Food Surveillance The continuous monitoring of the food supply to ensure

consumers are not exposed to components in foods, such as chemical contaminants or biological hazards, which pose a risk to

health.

Practices (GAP)

Food Trade Is a diverse and complex operation and one in which most

countries strive to take part in exchange of their food products.

Good Agricultural Practices of primary food producers (such as farmers and

fishermen) that are necessary to produce safe and wholesome agricultural food products conforming to food laws and

regulations.

Good Manufacturing Conformance with codes of practice, industry standards, Practices (GMP) regulations and laws concerning production processing

regulations and laws concerning production, processing, handling, labelling and sale of foods decreed by industry, local, state, national and international bodies with the intention of

protecting the public from illness, product adulteration and fraud.

GMF Genetically Modified Foods are those derived from organisms that

have had specific foreign genes introduced into their genetic

material (DNA) in a way that does not occur naturally.

Genetically Modified Organisms are those whose genetic material **GMO**

has been altered using genetic engineering techniques.

HACCP Plan A document prepared in accordance with the principles of HACCP

to ensure control of hazards which are significant for food safety in

the segment of the food chain under consideration.

The Hazard Analysis Critical Control Point (HACCP) system is a **HACCP System**

scientific and systematic way of enhancing the safety of foods from primary production to final consumption through the identification and evaluation of specific hazards and measures for their control to ensure the safety of food. HACCP is a tool to assess hazards and establish control systems that focus on prevention

rather than relying mainly on end-product testing.

Hazard A biological, chemical or physical agent in, or condition of, food

with the potential to cause harm.

The process of collecting and interpreting information on hazards Hazard Analysis

and conditions leading to their presence to decide which are significant for food safety and therefore should be addressed in the

HACCP plan.

Specifies requirements for a food safety management system ISO 22000:2005

where an organisation in the food chain needs to demonstrate its ability to control food safety hazards in order to ensure that food is

safe at the time of human consumption.

In a HACCP plan, the act of conducting a planned sequence of Monitoring

observations or measurements of control parameters to assess

whether a critical control point is under control.

A committee established by the approval of the Federal Executive National Codex Committees

Council to synthesise Nigeria's positions to the Codex

Alimentarius Commission (CAC) meetings.

Ready-to-Eat Food Ready-to-eat food includes any food (including beverages) which

> is normally consumed in its raw state or any food handled, processed, mixed, cooked, or otherwise prepared into a form in

which is normally consumed without further processing.

Risk Analysis A process consisting of three components: risk assessment, risk

management and risk communication.

Risk Assessment A scientifically based process consisting of the following steps:

hazard identification, hazard characterisation, exposure

assessment, and risk characterisation.

Risk Communication The interactive exchange of information and opinions concerning

risks among risk assessors, risk managers, consumers and other

interested parties.

Risk Management The process of weighing policy alternatives in the light of results

of risk assessment, and, if required, selecting and implementing

appropriate control options, including regulatory measures.

Sale of Food Any process relating to production, processing and distribution of

food that involves offering of food as a reward or for promotion of any trade or business, either for profit or not and either in public or

private.

SPS Sanitary and Phyto-sanitary Agreement of the World Trade

Organisation (WTO).

Street Food Means any food sold by a street retailer on the side-work or

roadside usually in a temporary kiosk/stand.

TBT Technical Barriers to Trade Agreement of the World Trade

Organisation (WTO).

Unwholesome Food Refers to food not fit for consumption and would be harmful to the

health if eaten.

WTO The World Trade Organisation (WTO) is the international

organisation that establishes the rules of trade between nations. At its heart are the WTO agreements, negotiated and signed by the bulk of the world's trading nations and ratified in their parliaments. The goal is to help producers of goods and services, exporters, and

importers conduct their business.

PLAN OF ACTION FOR THE IMPLEMENTATION OF THE NATIONAL POLICY ON FOOD SAFETY

GOAL 1: TO MODERNISE THE NIGERIAN FOOD SAFETY REGULATORY FRAMEWORK IN LINE WITH INTERNATIONAL BEST PRACTICES

OBJECTIVE 1.1 - UPDATE LAWS, STANDARDS, REGULATION AND CODES OF PRACTICE IN LINE WITH INTERATIONAL STANDARDS

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TIME EDAME		Jan-June 2014	Jan-Dec 2014	2015-2020	Jan-Dec 2015	2014-2019	2015-2019	2014-2019
PEPEOPMANCE	INDICATORS	Presented to FEC & NCH Jan-June 2014	Acceptance by NCH and recommendation to FEC	Positive result from various activities	Reports of the in-house extant law review committee.	2. Number of certified inspectors and accredited laboratories	3. Reports of the drafting committee	4. National Food Safety bill passed.
EXPECTED OUTCOME PEPEOPMANCE		National Food Safety Policy document in place.	National Committee on Food Safety established.	Functional NFSMC.	Relevant Federal and Review Implementation State MDAs and plan in place. LGAs	2. Certification and accreditation in place	3. A draft national food safety bill in place	4. National Food Safety bill 4. National Food Safety enacted bill passed.
LINKACES		Relevant Federal and National Food Safety State MDAs & Policy document in pl LGAs, AFBTE, NACCIMA NASSI	NASFVDN, MAN		Relevant Federal and State MDAs and LGAs	Relevant Federal MDAs	Relevant Federal MDAs	National Assembly 4. Natio (NASS) and Relevant enacted Federal MDAs
PECPONCIBLE	BODIES	FМОН	F MOH	NFSMC	NFSMC	NFSMC	NFSMC	NFSMC
ACTIVITIES		Adopt national policy on food safety.	Establish National Food Safety Management Committee.	Implement the strategy. NFSMC	Develop and implement NFSMC a plan for the in-house review of extant laws by each ministries, departments and relevant agencies.	Authorise the use of third party inspectors and laboratories.	Draft a National Food Safety Bill.	Enact a Food Safety Act.
NO STRATEGIES		Adopt a National Adopt national Integrated Food Safety on food safety. Control System.			Review all extant laws, regulations, guidelines, codes of Practices, SOPs and bye-laws in line with International requirements.			
SN		1			5			

OBJECTIVE 1.2 - UPDATE THE REGULATORY SYSTEM AT THE STATE AND LOCAL GOVERNMENT LEVELS TO ALIGN WITH THE FEDERAL SYSTEM

O. STRATEGIES	ACTIVITIES	RESPONSIBLE LINKAGES BODIES		EXPECTED OUTCOME PERFORMANCE INDICATORS	PERFORMANCE INDICATORS	TIME FRAME
Develop a plan for the Assess the existing review of laws and food safety system at legislations guiding the state and local the state and local at the state and local	Assess the existing food safety system at the state and local government level.		Relevant Federal and State MDAs and LGAs	ducted	1. Number of states assessed	2015-2016
government levels.	Update the system to align with that of the Federal and define roles and responsibilitiesof the regulatory officers at the State and Local government levels.	NFSMC	Relevant Federal and 2. Improved service State MDAs and delivery LGAs		2. Number of relevant states and local governments with roles and responsibilities	2015-2016

GOAL 2: MINIMIZE THE INCIDENCE OF RISKS ASSOCIATED WITH PHYSICAL, CHEMICAL AND BIOLOGICAL HAZARDS IN FOODS AND WATER

OBJECTIVE 2.1 - IDENTIFY HIGH RISK FOOD AND WATER BORNE DISEASE SOURCES

TIME FRAME	Jan-Jun 2015	lan-Dec 2015
	Report of the workshops J	Minutes of meeting to Jan produce plan
EXPECTED OUTCOME PERFORMANCE INDICATORS	Top high risk foods identified	Relevant Federal and Plan to mitigate risk in State MDAs and place LGAs, EU, UNIDO, FAO, WHO, USAID, USDA, DFID, ACADEMIA
LINKAGES	Relevant Federal and Top high risk foods State MDAs and identified LGAs, EU, UNIDO, FAO, WHO, USAID, USDA, DFID, ACADEMIA	Relevant Federal and State MDAs and LGAs, EU, UNIDO, FAO, WHO, USAID, USDA, DFID, ACADEMIA
RESPONSIBLE BODIES	NFSMC	NFSMC
ACTIVITIES	Conduct a workshop Invite national and to identify top high international experts risk foods in Nigeria. and other stakeholders to the workshop.	Develop a plan to mitigate the identified risks.
NO. STRATEGIES	Conduct a workshop Invite national and to identify top high international experts risk foods in Nigeria. and other stakeholder to the workshop.	
NO.		

OBJECTIVE 2.2 - ESTABLISH A MECHANISM TO PREVENT FOOD AND WATER - BORNE HAZARDS

NO.	NO. STRATEGIES	ACTIVITIES	SIBLE	LINKAGES	EXPECTED OUTCOME PERFORMANCE	PERFORMANCE	TIME FRAME
			BODIES			INDICATORS	
	Promote the adoption	Update and disseminate NFSMC	NFSMC	FMARD, FMOH,	Updated list per sector	Number of lists updated	Ongoing
	of appropriate	approved list and		NAFDAC, SON,	disseminated	per sector	
	protocols for the use	dosage of food		NESREA, NAQS.			
	and handling of food	additives, processing					
	additives, processing	aids, agro-chemicals,					
	aids, agro-chemicals,	feeds and veterinary					
	feeds and veterinary	drugs.					
	drugs in-line with						
	international best	Register and license	FMARD, NAFDAC, Relevant public and	Relevant public and	Quarterly reports issued by		Ongoing
	piacacos.	distributors and	SON, NESKEA,	private stakenolders	respective organisations	and licenced	
		retailers of food	NAÇS.				
		additives, processing					
		aids, agro-chemicals,					
		feeds and veterinary					
		drugs.					
		Facilitate the training of NFSMC	NFSMC	FMARD, NAFDAC, Reports of training	Reports of training	Number of trainings	Ongoing
		distributors and users		SON, NESREA,	conducted	conducted; Number of	
		on the proper methods		NAOS.		people trained	
		of application.					
		Enforce proper storage	proper storage FMARD, NAFDAC, Relevant public and	Relevant public and	Quaterly enforcement and	Number of compliance	Ongoing
		of food additives,	SON, NESREA,	private stakeholders	compliance reports	directive and legal actions	
		processing aids, agro-	NAQS.			taken	
		chemical, feeds and					
		veterinary drugs as					
		indicated by the					
		manufacturers and					
		supervised by a					
		professional.					

Ongoing	Ongoing	Ongoing	Ongoing
Numbers of regulations, corresponding guidelines and codes of practice reviewed and updated	Plan in place	Number of training workshops conducted	Number of certifications and accreditations conducted
Annual reports	Reports of meetings	Reports of training workshops	IPAN, NIFST and Certified and accredited other relevant public persons and facilities as and private applicable stakeholders
FMARD, FMOH, FMEvn, FMST, NAFDAC, SON, NESREA, NAQS and other relevant stakeholders	NASSI, NACCIMA, Reports of meetings SMEDAN, NAFDAC, SON, FMARD, AFBTE, MAN and Industries	ACADEMIA, NIFST, IPAN and other relevant regulatory bodies	IPAN, NIFST and other relevant public and private stakeholders
NFSMC f	ıt NFSMC	f NFSMC	NOS
Review and update regulations, corresponding guidelines and codes of practice.	Develop and implement NFSMC a HACCP plan for MSMEs	Facilitate the training of NFSMC inspectors, industry and other stakeholders.	Facilitate the certification and accreditation of relevant operators and facilities by relevant bodies as appropriate.
Establish and Review and update implement food safety regulations, management control corresponding systems such as GAP, guidelines and codes of GHP, GMP, GEP, practice.	Alimentarius Commission Guidelines by the respective regulatory bodies.		
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Ongoing	ont Ongoing	Ongoing	Ongoing	ongoing	ce Ongoing	s in Ongoing	
Number of new and updated regulations and guidelines	Number of non compliant countries and products identified	Number of compliant countries and products identified	Number of personnel trained	Number of certifications and accreditations conducted	Numbers of food defence regulations and guidelines	Number of mechanisms in place	
Annual reports from relevant agencies	Functional system and portal in place	Functional system and portal in place to reward compliance	Reports of training workshops	Certified and accredited persons and facilities as applicable	Food defence system in place	Report of mechanism in place	
Relevant public and private stakeholders	NEPC, Nigeria Customs Service (NCS), NAQS, NAFDAC, SON,FDF, FDL, FDA, NIPC	NEPC, Nigeria Customs Service (NCS), NAQS, NAFDAC, SON,FDF, FDL, FDA, NIPC	NEPC, Nigeria Customs Service (NCS), NAQS, NAFDAC, SON,FDF, FDL, FDA, NIPC	IPAN, NIFST and other relevant public and private stakeholders	Relevant public and private stakeholders	FMARD, NAFDAC, SON, CPC	
FMITI	FMITI	FMITI	NFSMC	NOON	NFSMC	NFSMC	
Review, update and streamline existing import-export inspection system.	Establish a mechanism for the identification of countries and food products that are not in compliance with the appropriate Nigerian laws and regulations.	Establish a mechanism for the identification of countries and food products that are in compliance with the appropriate Nigerian laws and regulations for facilitated entry clearance.	Facilitate the training of inspectors, industry and other stakeholders.	Facilitate the certification and accreditation of relevant operators and facilities by relevant bodies as appropriate.	Strengthen the existing food safety control systems.	Institute mechanisms for traceability and recall.	
Ensure that all imported and exported food products are in compliance with WTO, SPS	and other				Strengthen the National Food Defence System to avert food-home	illnesses and hazards.	
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OBJECTIVE 2.3 - ENHANCE FOOD BORNE ILLNESSES SURVEILLANCE AND RESPONSE

NO.	NO. STRATEGIES	ACTIVITIES	RESPONSIBLE BODIES	LINKAGES	EXPECTED OUTCOME PERFORMANCE INDICATORS	PERFORMANCE INDICATORS	TIME FRAME
1	Strengthen sentinel sites at each of the states and the FCT with up-to-date facilities to investigate	Conduct needs assessments of the sentinel sites to identify the gaps.	ЕМОН	Public and private medical facilities	Needs assessment reports	Number of sites assessed	Ongoing
	food-bome illnesses, identify causative agents and trace outbreaks to their respective sources.	Develop protocol for collecting, collating and evaluating food-borne illnesses outbreak data including its review and follow-up action.	FMOH	CDC, NBS and other public and private medical facilities	Protocols developed	Number of protocols developed	Ongoing
		Develop a national network for reporting, collecting, collating and transmitting data to National Data Repository Centre on outbreaks of foodborne illnesses to be located in the Centre for Disease Control (CDC)	ЕМОH	FMST, CDC, NBS and other public and private medical facilities	Network system in place	Number of reports received Ongoing	Ongoing
		Facilitate continuous manpower development in critical areas such as surveillance, investigation, control and prevention of outbreaks.	NFSMC	Relevant public and private stakeholders	Annual report from the relevant stakeholders	Number of personnels trained	Ongoing

Ongoing	Ongoing	Ongoing	Ongoing
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Number of assessments done	A plan in place	A system in place	Number of studies completed
Reports of evaluation	Reports of meetings	Functional centralised system in place	Annual reports
FMOH, FMARD, NAFDAC, NESREA, SON, CPC.	FMOH, FMARD, NAFDAC, NESREA, SON, CPC.	FMST, FMOH, Functional cent FMARD, NAFDAC, system in place SON, NPF.	FMST, FMOH, FMARD, NAFDAC, SON, CPC.
NFSMC	NFSMC	NABDA	NAFDAC
Evaluate the existing risk assessment systems.	Develop and implement NFSMC a plan to coordinate the activities of the existing food risk assessment systems.	Create a centralised electronic data base of DNA fingerprint patterns or similar scientific protocols for food-borne illness-causing pathogens within the National Centre.	Conduct a detailed study of the identified high risk foods to monitor chemical and microbial contaminants and generate useful data.
Strengthen the National Food Risk Assessment Coordinating Centre.			
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OBJECTIVE 2.4 - IMPROVE INSPECTIONS, COMPLIANCE AND ENFORCEMENT SYSTEMS

SAME				
TIME FRAME	Ongoing	Ongoing	Ongoing	Ongoing
PERFORMANCE INDICATORS	Number of regulatory agencies assessed	Number of tools reviewed	Number of personnels hired; Number of personnels trained; Quantity and type of materials provided.	Number of procedures strengthened
EXPECTED OUTCOME PERFORMANCE INDICATORS	Reports of assessments	Reviewed tools in place	Annual report from agencies	EMARD, NAFDAC, Reports from relevant SON, NESREA, stakeholders SMOH, LGAs
LINKAGES	Relevant regulatory agencies	Relevant regulatory agencies	Relevant regulatory agencies	FMARD, NAFDAC, SON, NESREA, SMOH, LGAs
RESPONSIBLE BODIES	NFSMC	s NFSMC	NFSMC	NFSMC
ACTIVITIES	In-depth assessment of NFSMC the existing systems.	Review inspection tools NFSMC (SOPs, checklists, and guidelines).	Provide adequate and appropriate human and material resources to ensure regular inspection.	Strengthen procedures for registration and licensing of cottage, small, medium and large scale food establishments, food business operators and food vendors.
NO. STRATEGIES	Strengthen the In-depth assessment capacity of regulatory the existing systems. inspectors, auditors and compliance	systems.		
NO.	1			

OBJECTIVE 3.1 - DEVELOP HUMAN CAPACITY IN FOOD SAFETHY SYASTEM ALONG THE FOOD SUPPLY CHAIN GOAL 3: STRENGTHEN INSTITUTIONAL CAPACITY FOR FOOD SAFETY

TIME FRAME	Ongoing	Ongoing	Ongoing	Ongoing
PERFORMANCE INDICATORS	Number of manuals and guidelines translated in appropriate languages.	Number of platform used and frequency of decemination	Number of training workshops and seminars	Number of institutions trained
EXPECTED OUTCOME PERFORMANCE INDICATORS	Translated manuals available	Reports from various bodies	Reports from various bodies	Reports from various institutions
LINKAGES	Federal and State MDAs and LGA; NASSI, NACCIMA, AFBTE, MAN, NASME	Federal and State MDAs and LGA; NOA, NASSI, NACCIMA, AFBTE, MAN, NASME.	Federal and State MDAs and LGA; NOA, NASSI, NACCIMA, AFBTE, MAN, NASME, and other organised private sectors	FMOH, FMARD, FMEnv, ACADEMIA, NIFST, IPAN, NGOs
RESPONSIBLE BODIES	NFSMC	NFSMC	NFSMC	NFSMC
ACTIVITIES	Develop appropriate guidelines and manuals in appropriate languages for different stakeholders.	Promote continuing education for existing food safety handlers and other stakeholders.	Build the capacity of MDAs and Organised Private Sectors (OPS) on the monitoring and evaluation of the implementation of food safety programmes.	Build capacity of institutions that are involved in the training of Environmental Health Officers (EHOs);
NO. STRATEGIES	Develop guidelines and manuals			
NO.	1			

Ongoing	Ongoing	Ongoing	Ongoing	Ongoing
Number of inspectors and extension workers trained.	Number of trainings, seminars and workshops conducted	Number of agreements signed	Number of curriculum developed	Number of courses being offered on food safety
Reports from various institutions	Reports from various stakeholders	Report from the NFSMC to Number of agreements the IMCFS signed	Report from the NFSMC to Number of curriculum the IMCFS developed	NUC, NBTE, NCCE, Report from the NFSMC to Number of courses being NTI, NIFST, IPAN, the IMCFS offered on food safety ICCON, VCN, etc.
FMEnv, FMST, SMOH, ACADEMIA, NIFST, IPAN,	Farmers, abbatoirs, processors, transporters, marketers, eateries/hotels, vendors and distributors,.	NOTAP, NUC, NBTE, NTI, NIFST, IPAN, ICCON, VCN, NDE, SMEDAN, INCUBATION CENTRES etc.	NUC, NBTE, NCCE, NTI, NIFST, IPAN, ICCON, VCN, etc.	NUC, NBTE, NCCE, NTI, NIFST, IPAN, ICCON, VCN, etc.
FMARD	NFSMC	NFSMC	NFSMC	NFSMC
Build capacity of meat FMARD inspectors, Agricultural Extension workers and other relevant stakeholders involved in the inspection and enforcement of Food Safety laws, regulations and guidelines.	Conduct workshops and other relevant programmes to improve skills of relevant private stakeholders involved in farming, processing, packaging, storage, transportation, distribution etc. of food and food products	List relevant training institutions, professional bodies and skill acquisition centres and establish a partnership.	Develop relevant/appropriate curriculum on food safety at tertiary institutions.	Integrate the curriculum NFSMC with existing educational programs.
Develop partnership with training institutions, professional bodies and skill acquisition centres such as NUC, NBTE, NTI, NIFST, IPAN, ICCON, VCN, NDE, SMEDAN etc.				
		2		

OBJECTIVE 3.2 - PROVIDE SUITABLE INFRASTRUCTURE FOR MONITORING AND EVALUATION OF THE FOOD SAFETY SYSTEM

TIME FRAME	Ongoing	Ongoing	Ongoing	Ongoing
	Number of tools developed Ongoing for monitoring and evaluation; Number of State and LGAs portals linked to the National system	Number of Jaboratories (assessed	Number of laboratories improved	Number of MOUs or agreements
EXPECTED OUTCOME PERFORMANCE INDICATORS	Reports from various bodies	Assessment reports	Intervention reports	Report from various stakeholders
LINKAGES	Relevant public and private stakeholders	IPAN and laboratories from Public and Private sectors	IPAN and laboratories from Public and Private sectors	IPAN and laboratories from Public and Private sectors
RESPONSIBLE BODIES	NFSMC	NFSMC	NFSMC	NFSMC
ACTIVITIES	Establish and Set up and maintain implement a national fools for collection and dissemination of monitoring and relevant data in the evaluation system and States and LGAs and create a mechanism integrate to national for periodic audit and data base for food mapping.	Identify laboratories NFSMC and their needs.	Enhance laboratory quality management system.	Encourage cooperation between private and public laboratories.
NO. STRATEGIES	Establish and Set up and maintain implement a national tools for collection ar "Farm-to-Table" dissemination of monitoring and relevant data in the evaluation system and States and LGAs and create a mechanism integrate to national for periodic audit and data base for food mapping.	Build the capacity of laboratories.		
NON NO		7		

OBJECTIVE 3.3 - PROVIDE SUSTAINABLE AND ADEQUATE FUNDING FOR FOOD SAFETY PROGRAMMES

TIME FRAME	Ongoing	Ongoing	Ongoing
PERFORMANCE INDICATORS	Number of MDAs with dedicated budget line	Number of industries with dedicated budget line	Number of partnerships established
EXPECTED OUTCOME PERFORMANCE INDICATORS	Annual reports from stakeholders	Annual reports from stakeholders	NFSMC reports
LINKAGES	Relevant Federal and Annual reports from State MDAs and stakeholders LGAs	Relevant private stakeholders	USDA, USAID, UNIDO, DFID, WHO, WB, AfDB, IDB, EU,FAO, BOA, BOI and other international NGOs
RESPONSIBLE BODIES	IMCFS	NFSMC	NFSMC
ACTIVITIES	All MDAs, and the food industry to create create a budget line for a budget line for food food safety activities safety programmes. across all levels of government.	All food and agro industries to create a budget line for food safety activities.	Partner with international development agencies to support the internal funding mechanisms for food safety activities.
NO. STRATEGIES	All MDAs, and the food industry to create a budget line for food safety programmes.		
NO.	1		

GOAL 4: ESTABLISH AN EFFECTIVE INFORMATION AND COMMUNICATION MECHANISM FOR THE FOOD SAFETY SYSTEM

OBJECTIVE 4.1 - PROMOTE THE ATTITUDE OF COMMUNICATION, COOPERATION, TRANSPARENCY AND EFFECTIVE TEAMWORK

TIME FRAME	Ongoing	Ongoing	Ongoing
PERFORMANCE INDICATORS	Number and types of campaign materials	Number of master trainers	Number of workshops conducted
EXPECTED OUTCOME PERFORMANCE INDICATORS	Report from NFSMC	Report from NFSMC	Report from NFSMC
LINKAGES	Relevant public and Report from NFSMC private stakeholders	Relevant public and Report from NFSMC private stakeholders	Relevant public and Private stakeholders private stakeholders
RESPONSIBLE BODIES	NFSMC	NFSMC	NFSMC
ACTIVITIES	Develop an effective food safety campaign materials.	Identify and train the trainers at State and Local Government levels.	Conduct a nationwide workshop to develop an effective educational campaign for food operators along the food supply chain.
NO. STRATEGIES	Develop education Develop a campaign for all food safet stakeholders along the materials. food supply chain		
NO.			

Ongoing	Ongoing	Ongoing
Number of personnel trained; Number of languages	Functional interactive means to disseminate information	Number of templates; Types of templates
Relevant public and Report from NFSMC private stakeholders	Report from NFSMC	Report from NFSMC
Relevant public and private stakeholders	Relevant public and private stakeholders	Relevant public and private stakeholders
NFSMC	NFSMC	NFSMC
Identify and build NFSMC capacity in Food Safety skills of local language speakers to use them for food safety communications.	Design an interactive web portal for information exchange among relevant groups on the effectiveness of the food safety measures and explore other appropriate webbased tools to disseminate information on food safety issues for all.	Develop a format for press releases and other information and communication materials on food safety.
Develop an effective, Identify information and capacity communication skills of system. speakers for for formunication communication communications.		
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Ongoing	Ongoing	Ongoing	Ongoing
Number and types of indicators	Number of templates; Types of templates	Number of health personnels trained; Number of reports	Updated format in place
Report from NFSMC	Report from NFSMC	Report from FMOH	Report from FMOH
Relevant public and private stakeholders	Relevant public and private stakeholders	Relevant public and private stakeholders including public and private medical facilities	Relevant public and private stakeholders including public and private medical facilities
NFSMC	NFSMC	ЕМОН	FMOH
Determine indicators that can be used as the basis for outbreaks and recalls.	Identify social media network channels and Short Message Services to be used for public enlightenment, enquires and complaints.	Improve the existing health-reporting system and train health workers on information gathering, collation and dissemination related to food-borne illnesses.	Review the format for documenting information on management of crisis arising from outbreaks.
Develop a plan for emergency response to outbreaks and recalls.			
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OBJECTIVE 4.2 - CREATE PUBLIC AWARENESS ON FOOD SAFETY PRACTICES, ITS EFFECT ON PUBLIC HEALTH AND NATIONAL ECONOMY

TIME FRAME	Ongoing	Ongoing	Ongoing
PERFORMANCE INDICATORS	Number of teams in place; Number and types of tools developed	Number of advocacy visits Ongoing done	New curriculum in place
EXPECTED OUTCOME PERFORMANCE INDICATORS	Report from NFSMC	Report from NFSMC	Report from NFSMC
LINKAGES	Relevant public and private stakeholders	Relevant public and private stakeholders	NTI, SUBEB, ANCOPS, NUT
RESPONSIBLE BODIES	NFSMC	NFSMC	NFSMC
ACTIVITIES	Set up a team that includes relevant MDAs, private sector, CSOs, NGOs and professional organisations to develop, produce, and disseminate advocacy tools including IEC materials and social media.	Undertake advocacy/sensitisation visit to policy makers, LGAs, development partners, religious organisations, traditional heads etc.	Strengthen relevant/appropriate curriculum and activities on food safety at primary and secondary institutions.
NO. STRATEGIES	Carry out advocacy and sensitisation of policy makers, opinion leaders, food handlers, health workers, consumers, religious groups, traditional rulers, and owners of food industries		
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