## Web Annex 1: Results framework - MTP 2014-17 and PWB 2014-15 (updated May 2014)

Strategic Objective 1: Contribute to the eradication of hunger, food insecurity and malnutrition

**Strategic Objective 2:** Increase and improve provision of goods and services from agriculture, forestry and fisheries in a sustainable manner

Strategic Objective 3: Reduce rural poverty

**Strategic Objective 4:** Enable more inclusive and efficient agricultural and food systems at local, national and international levels

Strategic Objective 5: Increase the resilience of livelihoods to threats and crises

Objective 6: Technical quality, knowledge and services

Chapter 7: Technical Cooperation Programme

Functional Objective 8: Outreach

Functional Objective 9: Information Technology

Functional Objective 10: FAO governance, oversight and direction

Functional Objective 11: Efficient and effective administration

Chapter 13: Capital Expenditure

Chapter 14: Security Expenditure



C	STRATEGIC OBJECTIVE 1 ONTRIBUTE TO THE ERADICATION OF HUNGER, FOOD INSECURITY AN	ND MALNUTE	RITION
Indicat	tors (and <i>source</i> ) of achieving Objective		
	nger - Prevalence of undernourishment (percent) (source: FAO)		
	<b>d Insecurity -</b> Prevalence of mild, moderate and severe food insecurity (perce	ent) (source: FA	AO, Voices
	he Hungry Score – to be developed) Inutrition - Percentage of children under 5 years of age who are stunted (perce	ent) (source: W	/HO)
	OME 1.1: Member countries and their development partners make explicit		
	form of policies, investment plans, programmes, legal frameworks and the		
	ces to eradicate hunger, food insecurity and malnutrition.		·
Indicat	tors of Outcomes	Target (end 2015)	Target (end 2017)
	Number of countries with improved comprehensive sectoral and/or cross-	6	15
	sectoral policies/strategies and investment programmes, that are supported		
	by a legal framework, measured by:		
114	<ul> <li>existence of a current national cross- or multiple sectoral policies/strategies/strate</li></ul>	ies, which incl	udes an
1.1.A	<ul> <li>existence of a national government cross-or multiple sectoral investment p addresses food security and/or nutrition</li> </ul>	programmes th	at
	- level of comprehensive government policy and programming response to l and malnutrition	hunger, food ir	isecurity
	– existence of legal protection of the Right to Adequate Food		
	Number of countries with improved resource allocation (in terms of	8	24
	adequacy, efficiency and effectiveness) to eradicate hunger, food		
	insecurity and malnutrition, measured by:		
1.1.B	- adequacy of public expenditure to achieve food security and nutrition targ	ets	
	- adequacy of government human resources to achieve food security and nu	trition targets	
	- adequacy of food security/nutrition knowledge enhancement efforts		
	– effective and efficient resource use		
Output			-
1.1.1	Improving capacities of governments and stakeholders for developing sectors		ctoral
1.1.2	policy frameworks and investment plans and programmes for food security a Improving capacities of governments and stakeholders to develop and implementation of the statement of		noworka
1.1.2	and accountability mechanisms to realize the right to adequate food and to pr		
	equitable access to resources and assets.	onote secure	und
1.1.3	Improving capacities in governments and stakeholders for human resource and	nd organization	nal
	development in the food security and nutrition domain.	U	
1.1.4	Improving capacity of governments and other stakeholders to enhance the ad	1 2/	ency and
	effectiveness of public resource allocation and use for food security and nutr		
	OME 1.2: Member countries and their development partners adopt inclus		ce and
	nation mechanisms for eradicating hunger, food insecurity and malnutriti tors of Outcomes	on. Target	Target
mulca	tors of Outcomes	(end 2015)	(end 2017)
	Number of countries with improved governance and coordination	8	24
	mechanisms for eradicating hunger, food insecurity and malnutrition,		
	measured by:		
	- existence of high-level food security and nutrition policy setting mechanism	m involving re	levant
1.2.A	ministries and public institutions – existence of national accountability mechanism (including independent na	tional human	riahts
	institutions addressing violations of Right to Food)	nonai numan	ngnus
	- existence of well-functioning governmental coordination mechanisms to a	ddress food se	curity and
	nutrition		
	- level of multistakeholder participation and civil society engagement.		

	STRATEGIC OBJECTIVE 1		
	ONTRIBUTE TO THE ERADICATION OF HUNGER, FOOD INSECURITY A	ND MALNUT	RITION
Outpu			
1.2.1	Improving capacities of governments and stakeholders for strategic coordinate	ation across se	ctors and
	stakeholders for food security and nutrition.		
	OME 1.3: The decisions of member countries and their development par		
	y and nutrition are based on evidence and high-quality, timely and comp		
	trition analysis that draws on data and information available in the netw	ork of existing	g sector and
	older information systems.	P	
Indicat	tors of Outcomes	Target (end 2015)	Target (end 2017)
	Number of countries with improved evidence and high quality analytical	10	24
	products generated through functional information systems in support of		
	food security and nutrition policy and programming processes, measured		
	by:		
	- existence of a well-functioning and comprehensive national food security	and nutrition i	information
1.3.A	system		
	- existence of well-functioning mapping system of food security and nutrition	on action	
	– existence of well-functioning government structure for regular monitoring	g and evaluatir	ng of food
	security and nutrition policies/strategies and national programmes		
	– uptake of relevant information and analysis for decision-making for desig	ning/updating	policies and
	programmes for food security and nutrition		
Outpu	ts		
1.3.1	Improving capacities of governments and stakeholders to monitor trends and	l analyse the c	ontribution
	of sectors and stakeholders to food security and nutrition.		
1.3.2	Improving capacities of governments and stakeholders to map, monitor and		
	programmes and legislation relevant to food security and nutrition for inform	ned decision-n	naking.

## STRATEGIC OBJECTIVE 2 INCREASE AND IMPROVE PROVISION OF GOODS AND SERVICES FROM AGRICULTURE, FORESTRY AND FISHERIES IN A SUSTAINABLE MANNER

## Indicators (and *source*) of achieving Objective

**Production and productivity** - Crops net per capita production index number (2004-2006 = 100), including fibre; Livestock net per capita production index number, including wool (2004-2006 = 100); Fish production per capita (tonne/cap) (both capture and aquaculture); Roundwood production per capita (m3/cap); Agriculture value added per worker (constant 2,000 USD); Total factor productivity (TFP) growth in agriculture has remained stable or increased, since the last reporting period (source of all above: FAOSTAT); Area with improved agricultural productivity and crop suitability in agriculture (Source: Global Agro-Ecological Zones – GAEZ)

**Environment** – Area of moderately and severely degraded land, as share (%) of total agricultural land and forest cover (source: FAO Global Land Degradation Information System [GLADIS/LADA]); Soil nutrient balances (source: FAOSTAT); Percentage of fish stocks in safe biological limits (source: FAO); Forest area p.a. growth (percentage) (source: FAOSTAT); Forest area primarily designated for provision of environmental and social services (source: FRA); GEF benefits index (GBI) for biodiversity (source: World Bank)

	OME 2.1: Producers and natural resource managers adopt practices that tural sector production in a sustainable manner.	increase and i	mprove
	tors of Outcomes	Target (end 2015)	Target(end 2017)
2.1.A	Number of countries reporting an increase in area under Sustainable Land Management (SLM), as a share (%) of total agricultural and forest area, since the last reporting period. - Indicator to be developed during the biennium		
2.1.B	Number of countries where the crop yield gap has decreased since the last reporting period.	15	22
2.1.C	Number of countries where the human-edible protein balance in livestock production (output/input ratio) increased or remained stable, since the last reporting period.	124	85
2.1.D	Number of countries with an increase in area of forests under Forest Management Plans, as share (%) of total forest area, since the last reporting period.	40	N/A
2.1E	Number of countries that have improved sustainable fisheries/aquaculture practices [as reported in the Code of Conduct of Responsible Fisheries (CCRF) questionnaire].	9	15
2.1.F	Number of countries where the area of natural vegetation and protected ecosystems lost to agricultural expansion has decreased since the last reporting period.	15	22
Output	S		
2.1.1	Innovative practices for sustainable agricultural production (including traditi sustainability, such as those listed as Globally Important Agricultural Heritag assessed and disseminated and their adoption by stakeholders is facilitated.	ge Systems) are	identified,
2.1.2	Integrated and multi-sectoral approaches for ecosystems valuation, managen identified, assessed, disseminated and their adoption by stakeholders is facili		tion are
2.1.3	Organizational and institutional capacities of public and private institutions, are strengthened to support innovation and the transition toward more sustain systems.		

	STRATEGIC OBJECTIVE 2 CREASE AND IMPROVE PROVISION OF GOODS AND SERVICES FROM FORESTRY AND FISHERIES IN A SUSTAINABLE MANNI	ER	LTURE,
manag	OME 2.2: Stakeholders in member countries strengthen governance – the pol ement frameworks and institutions that are needed to support producers and gransition to sustainable agricultural sector production systems.		magers –
	tors of Outcomes	Target	Target
		(end 2015)	(end 2017)
	Number of countries with high-level strategic planning/policy documents that foster sustainable, agricultural production and natural resources management, <i>measured by:</i>	7	18
2.2.A	<ul> <li>extent to which the main national development programme addresses agricultus systems in an integrated and balanced way across the related sub-sectors or d</li> <li>extent to which the main national development programme promotes increased in an environmentally sustainable and socially equitable manner</li> <li>extent to which a specific national policy, plan or framework on gender equity mainstreaming exists and considers gender within agricultural production integrated (i.e. crops, livestock, fisheries and aquaculture, forestry, other natural resource)</li> </ul>	isciplines d agricultural , equality and ensification st	l production Vor
	Number of countries with improved public service organizations and inter- organizational mechanisms for the formulation and implementation of national policies, strategies and legislation that foster sustainable agricultural production and natural resources management, <i>measured by:</i>	4	11
2.2.B	<ul> <li>extent to which political will and finances are adequate for increased agriculty sustainable manner</li> <li>extent to which adequate mechanisms exist at national level for coordination, a monitoring of the implementation of national strategic plans, policies and law, integrated and equitable agricultural sector production systems</li> <li>extent to which national agricultural sector policies/strategies that were development to have a so in a transparent, participatory, and evidence-base</li> </ul>	management s related to su oped or revisi	and Istainable,
Outpu			
2.2.1	Countries are supported to analyse governance issues and options for sustainable and natural resources management.	agricultural j	production
2.2.2	Countries are supported to strengthen national governance frameworks that foste production and natural resources management.		_
2.2.3	Public service organizations and inter-organizational mechanisms are supported a of national policies, strategies and legislation that foster sustainable agricultural presources management.		
	OME 2.3: Stakeholders endorse/adopt international (including regional) instr governance mechanisms for sustainable agricultural production systems.	ruments and	support
	tors of Outcomes	Target (end 2015)	Target
	Number of countries that have demonstrated a strong level of commitment/support to selected FAO international instruments, <i>measured by</i> :	119	(end 2017) 131
2.3.A	<ul> <li>whether the country has issued a formal ratification, accession, acceptance, or binding instruments</li> <li>whether the country has made any official declarations to endorse implementa binding instruments</li> </ul>		
2.3.B	Number of countries that demonstrate a strong level of support/commitment to selected FAO governance mechanisms, <i>measured by:</i>	84	121
	- number of countries or contracting parties that met mandatory contributions of	of the mechan	isms
2.3.C	Number of countries that have enhanced their national legal frameworks by integrating provisions of selected FAO international (binding and non-binding) instruments.	27	29

IN	STRATEGIC OBJECTIVE 2 CREASE AND IMPROVE PROVISION OF GOODS AND SERVICES FROM	AGRICU	TURE
11 11	FORESTRY AND FISHERIES IN A SUSTAINABLE MANNE		JI UKL,
Outpu			
2.3.1	Stakeholders are supported to participate in, update existing and develop new inte	rnational (in	cluding
	regional) instruments and mechanisms under the auspices of FAO.	1	•
2.3.2	Stakeholders are supported to enhance recognition and consideration of the agricu international instruments, governance mechanisms, processes and partnerships that		
	mandate, yet not under the auspices of FAO.	at are relevan	IL IO FAO S
2.3.3	Stakeholders are supported to facilitate implementation and application of interna	tional (inclu	ding
	regional) instruments and the recommendations/requirements of related govername		
	OME 2.4: Stakeholders make evidence-based decisions in the planning and ma		
	ltural sectors and natural resources to support the transition to sustainable ag	ricultural se	ctor
	ction systems through monitoring, statistics, assessment and analysis. tors of Outcomes	Target	Target (end
muica		(end 2015)	2017)
	Number of countries with improved response rates and/or quality of	4	4
	contributions to the global collection of data on agriculture and natural		
	resources, during the reporting period, measured by:		
	- average response rates to a defined set of global data collection exercises on a		
2.4.A	livestock, fisheries/aquaculture and forestry) and natural resources that were c	onducted du	ring the
	reporting period (selected annual and data questionnaires issued by FAO)		
	- average quality ratings for the data sets submitted as part of a defined set of glaexercises on agriculture (crops, livestock, fisheries/aquaculture and forestry) a		
	that were conducted during the reporting period (selected annual data question)		
	Number of countries that produce Environmental-Economic Accounts related to	5	15
	the assessment of agriculture, fisheries and forestry activities (conforming to	C	
2.4.B	SEEA-AGRI standards.		
<b>2.4.</b> C	Number of countries that use statistics moderately or extensively in policy-	71	79
	making processes pertaining to agriculture and natural resources management		
	since the last reporting period, according to expert opinion.		
0			
Outpu		. 1 1	1
2.4.1	Relevant data and information is assembled, aggregated, integrated and dissemina generated through analyses and modelling, jointly with partners.	ited, and nev	v data 1s
2.4.2	Methodologies, norms, standards, definitions and other tools for the collection, m	anagement a	aggregation
<b>2</b> .7.2	and analysis of data are formulated and disseminated.	unugement, (	155105ation
2.4.3	Capacity development support is provided to institutions at national and regional	levels to plai	n for and
	conduct data collection, analyses, application and dissemination.	r r	

	STRATEGIC OBJECTIVE 3 REDUCE RURAL POVERTY		
Indicat	ors (and <i>source</i> ) of achieving Objective		
Rur at ru Rur of cl (sou Rur (nat	<b>al poverty</b> - Poverty headcount ratio at rural poverty line (percentage of rural por ral poverty line (percent); Absolute number of rural poor (source: all World Bar <b>al malnutrition</b> - Malnutrition prevalence, weight for age (percentage of childre hildren under 5 years of age who are stunted (source: WHO); Depth of the food rce: FAO) <b>al health</b> - Mortality rate, under-5 (per 1,000 live births) (source: WHO); Mater ional estimate, per 100,000 live births) (source: UN Inter-Agency Group); Comr	nk) en under 5); l deficit (kcal/ nal mortality	Percentage cap/day)
	1,000 people) (source: WHO) OME 3.1: The rural poor have enhanced and equitable access to productive	racourcas	arvicas
	ations and markets, and can manage their resources more sustainably.	resources, s	sei vices,
	ors of Outcomes	Target	Target
		(end 2015)	(end 2017)
	Number of countries using an improved set of strategies, policies, guidelines, regulations and tools aiming to improve access by poor rural men and women to productive resources, appropriate services and markets, and promote the sustainable management of the natural resource base, <i>measured by:</i>	9	17
3.1.A	<ul> <li>existence of policies for holistic rural poverty and gender inequality reduction         <ul> <li>existence of enabling policy framework for peoples' empowerment through a participatory policy processes</li> <li>existence of policies, legislation and institutions promoting secure tenure, easistainable management of natural resources by poor rural men and women groups</li> <li>existence of policies, regulations and approaches for the development of processes</li> </ul> </li> </ul>	collective act quitable use o 1 and other n	tion and and targinalized
	<i>rural services, and marketing support</i> Number of countries in which relevant rural organizations, Government institutions and other relevant stakeholders have enhanced their capacities to improve equitable access by rural men and women to productive resources, appropriate services, organizations and markets, and to promote the sustainable management of the natural resource base, <i>measured by:</i>	9	17
3.1.B	<ul> <li>level of capacities of rural organizations and pro-poor institutions to engage governance, policy processes and service provision</li> <li>level of capacities for secure tenure, sustainable management and equitable</li> <li>level of capacities to improved access by poor rural men and woman to proservices and marketing support</li> <li>level of capacities for evidence-based, consultative policy-making and rural</li> </ul>	use of natur poor technol	al resources logies, rural
Output		poverty mon	anoring
3.1.1	Support to strengthen rural organizations and institutions and facilitate empowe	rment of rura	ıl poor.
3.1.2	Support to the promotion and implementation of pro-poor approaches to policie improve access to and sustainable management of natural resources.		-
3.1.3	Support to improve access of poor rural producers and household to appropriate knowledge, inputs and markets.	technologie	s and
3.1.4	Support to innovations in rural services provision and infrastructure developmen poor.		
3.1.5	Cross-sectoral policy advice and capacity development for the definition of gene sustainable rural development and poverty reduction strategies.	der equitable	and

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	STRATEGIC OBJECTIVE 3 REDUCE RURAL POVERTY		
OUTC employ	COME 3.2: The rural poor have greater opportunities to access decent farm	and non-fai	m
	tors of Outcomes	Target (end 2015)	Target (end 2017)
	Number of countries with an improved set of policies, institutions and interventions aiming to generate decent rural employment, including for women and the youth, <i>measured by:</i>	9	18
3.2.A	<ul> <li>adequacy of policies, strategies and programmes for the generation of decent</li> <li>level of institutional capacities to support the promotion of decent rural emp</li> <li>level of capacities to analyse and monitor rural labour markets and support</li> <li>making policy processes</li> </ul>	oloyment	
Outpu	ts		
3.2.1	Evidence-based policy support and capacity development in the formulation and policies, strategies and programmes that generate decent rural employment with fostering youth and rural women's economic and social empowerment.		
3.2.2	Policy support to extend the application of International Labour Standards (ILS	S) to rural are	eas.
3.2.3	Technical support to establish information systems and generate data and know employment at national, regional and global levels.	-	
OUTC reduct	OME 3.3: Social protection systems are strengthened in support of sustaina	able rural po	overty
	tors of Outcomes	Target(end 2015)	Target (end 2017)
	Number of countries with improved social protection systems that link social protection with rural poverty reduction, food security and nutrition, and sustainable management of natural resources, <i>measured by:</i>	4	8
3.3.A	<ul> <li>multistakeholders commitment for cross-sectoral policies and strategies for and increasing responsiveness of social protection systems in rural areas</li> <li>level of institutional capacities to implement effective social protection prog</li> <li>level of capacities to analyse, monitor and evaluate social protection policies</li> </ul>	rammes in ri	ıral areas
	rural areas	10	
Outpu			
3.3.1	Policy advice, capacity development and advocacy are provided for improving to foster sustainable and equitable rural development, poverty reduction, and for	ood security	and nutrition.
3.3.2	Information systems and evidence-based knowledge instruments are improved social protection mechanisms on reducing inequalities, improving rural livelihe ability of the rural poor to manage risks.		

Indicators (and source) of achieving Objective           Increase in the value of global agricultural trade relative to the value of global agricultural production (source: FAOSTAT);           Extent to which growth in global value added agro-industry is greater than growth in agricultural value added (source: UNIDO);           Global growth of labour productivity in the agriculture and agribusiness sectors (source: ILO)           OUTCOME 4.1: International agreements, mechanisms and standards that promote ore efficient and inclusive trade and markets are formulated and implemented by countries.           Indicators of Outcomes         Target (end 2015)		STRATEGIC OBJECTIVE 4 ABLE MORE INCLUSIVE AND EFFICIENT AGRICULTURAL AND FOOD SY NATIONAL AND INTERNATIONAL LEVELS	STEMS AT	LOCAL,
(source: FAOSTAT);         Extent to which growth in global value added agro-industry is greater than growth in agricultural value added (source: UNIDO);         Global growth of labour productivity in the agriculture and agribusiness sectors (source: ILO)         OUTCOME 4.1: International agreements, mechanisms and standards that promote more efficient and inclusive trade and markets are formulated and implemented by countries.         Indicators of Outcomes       Target (end 2017)         Number of countries that have aligned national trade in agriculture, forestry, food, products) to conform to agreements. measured by:       5         4.1.A       -       identifying the number of countries that have changed national policies, regulations and mechanisms related to international trade to conform to international trade agreements (source: WTO rade policy review, monitored by FAO)         Percent of low income and lower-middle income countries of Codex Alimentarius and the International Plant Protection Convention (PPC) or Codex standards development as a proportion of the number of comments received from LDCs, measured by:       15.12%         - number of countries in which the FAO Regulatory Systems       8       15         - Index to be developing countries in which the FAO Regulatory Systems       8       15         - Index to be developed in 2014-15       0       12.1         Outputs       4.1.1       New and revised international standards for food safety and quality and plant health are formulated and agreed by countries and sheri regional econonic communities are supported to e				
Extent to which growth in global value added agro-industry is greater than growth in agricultural value added (source: UNIDO);         Global growth of labour productivity in the agriculture and agribusiness sectors (source: ILO)         OUTCOME 4.1: International agreements, mechanisms and standards that promote more efficient and inclusive trade and markets are formulated and implemented by countries.         Indicators of Outcomes       Target (ad 2017)         Indita tr			cultural produ	iction
added (source: UNIDO);         Global growth of labour productivity in the agriculture and agribusiness sectors (source: ILO)         OUTCOME 4.1: International agreements, mechanisms and standards that promote more efficient and inclusive trade and markets are formulated and implemented by countries.         Indicators of Outcomes       Target (end 2017)         Number of countries that have aligned national trade policies, regulations and mechanisms (related to international trade in agriculture, forestry, food, products) to conform to agreements. <i>measured by:</i> 5       15         4.1.A       - identifying the number of countries that have changed national policies, regulations and mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review; monitored by FAO)       15.12%       15.84%         Percent of low income and lower-middle income countries at all phases of IPPC or Codex standards development which were received from LDCs, measured by:       15.12%       15.84%         - number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of commenting systems)       8       15         Number of developing countries in which the FAO Regulatory Systems       8       15         Index has increased, measured by:       - International standards for food safety and quality and plant health are formulated and agreed by countries and serve as references for international harmonization.         4.1.C       Countries and their regional economic co				
Global growth of labour productivity in the agriculture and agribusiness sectors (source: ILO)         OUTCOME 4.1: International agreements, mechanisms and standards that promote more efficient and inclusive trade and markets are formulated and implemented by countries.         Indicators of Outcomes       Target (end 2015) (end 2015) (end 2017)			in agricultura	l value
OUTCOME 4.1: International agreements, mechanisms and standards that promote more efficient and inclusive trade and markets are formulated and implemented by countries.         Target (end 2015)           Indicators of Outcomes         Target (end 2015)         <				
Indicators of Outcomes       Target (end 2015)         Indicators of Outcomes       Target (end 2017)         Indicators of countris is mich hard by (colspan="2")       <				
Indicators of Outcomes         Target (end 2015)         Target (end 2017)         Target (end 2017)           Number of countries that have aligned national trade oplicies, regulations and mechanisms (related to international trade in agriculture, forestry, food, products) to conform to agreements, measured by:         5         15           -         -         -         -         -         -         15           -         -         -         -         -         -         -         -         15           -         -         -         -         -         -         -         -         -         -           -         -         -         -         -         -         -         -         -         -         -         -           -<			ote more eff	icient and
Number of countries that have aligned national trade policies, regulations and mechanisms (related to international trade in agriculture, forestry, food, products) to conform to agreements, measured by:         5         15           4.1.A         - identifying the number of countries that have changed national policies, regulations mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review; monitored by FAO)         15.12%         15.84%           Percent of low income and lower-middle income countries effectively participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (PPC) or Codex standards development which were received from LDCs, measured by: - number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariats on-line commenting systems)         8         15           4.1.C         Index has increased, measured by: - Index to be developed in 2014-15         8         15           Outputs         4.1.1         New and revised international standards for food safety and quality and plant health are formulated and agreed by countries and sherve as references for international harmonization.         4.1.2         Countries and harino at standards level opend in up-to-date information and analysis to design and implement afficient and inclusive market and trade strategies.         10         12           4.1.3         Goveruments and national stacholders are provided with up-to-date in				
Number of countries that have aligned national trade policies, regulations and mechanisms (related to international trade to agriculture, forestry, food, products) to conform to agreements, measured by:         1           4.1.A         -	Indicat	tors of Outcomes		
4.1.A       and mechanisms (related to international trade in agriculture, forestry, food, products) to conform to agreements, measured by:       - identifying the number of countries that have changed national policies, regulations and mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review; monitored by FAO)         Percent of low income and lower-middle income countries effectively participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (IPPC) or Codex standards development which were received from LDCs, measured by:       15.12%       15.84%         - number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariatis on-line commenting systems)       8       15         Number of developing countries in which the FAO Regulatory Systems       8       15         Index to be developed in 2014-15       Outputs         4.1.1       New and revised international standards for food safety and quality and plant health are formulated and agreeed by countries and stakeholders are provided with up-to-date information and analysis to design and inplement efficient and inclusive market and trade strategies.         4.1.4       Public sector institutions are supported to engage effectively in the formulation and inplement efficient and inclusive market and trade strategies.         4.1.4       Public sector institutions are supported to improve their capacity to design and impleme		Number of countries that have aligned national trade policies, regulations		
4.1.A       products) to conform to agreements, measured by:			c	10
4.1.A       - identifying the number of countries that have changed national policies, regulations and mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review; monitored by FAO)         Percent of low income and lower-middle income countries effectively participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (IPPC) or Codex standards development which were received from LDCs, measured by:       15.12%       15.84%         4.1.B       Codex standards development which were received from LDCs, measured by:       - number of comments received from-low income and lower-middle income countries at all phases of <i>IPPC or Codex standards development ag aproportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariats on-line commenting systems)         ALL       Index has increased, measured by:       - Index to be developed in 2014-15         Outputs       4.1.1       New and revised international standards for food safety and quality and plant health are formulated and agreed by countries and serve as references for international harmonization.         4.1.2       Countries and their regional conomic communities are supported to engage effectively in the formulation and inclusive market and enhanced global and regional market opportunities.         4.1.4       Public sector institutions are supported to improve their capacity to design and implement better policies and regulatory frameworks, and to provide with up-to-date information and analysis to design and implement efficient and inclusive market and rest statistics) compared to value ad</i>				
- identifying the number of countries that have changed national policies, regulations and mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review, ronitored by FAO)         Percent of low income and lower-middle income countries effectively participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (IPPC) or Codex standards development which were received from LDCs, measured by:       15.12%       15.84%         - number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariats on-line commenting systems)       8       15         ALL       Number of developing countries in which the FAO Regulatory Systems       8       15         ALL       Index has increased, measured by:       -       -       15         - Index to be developed in 2014-15       -       -       15         Outputs       -       -       -       -       -         4.1.1       New and revised international standards for food safety and quality and plant health are formulated and agreed by countries and serve as references for international harket opportunities.       -         4.1.2       Countries and theakbolders are provided with up-to-date information and analysis to design and implement efficient and inclusive market and trade strategies.       -       -       -<	4.1.A	products) to conform to agreements, measured by:		
mechanisms related to international trade to conform to international trade agreements (source: WTO trade policy review; monitored by FAO)         Percent of low income and lower-middle income countries effectively participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (IPPC) or Codex standards development which were received from LDCs, measured by: <ul> <li>number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariats on-line commenting systems)</li> </ul> <li>Number of developing countries in which the FAO Regulatory Systems         <ul> <li>Index has increased, measured by:</li></ul></li>		- identifying the number of countries that have changed national policies, reg	ulations and	
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<b>4.1.8</b> participating in international standard setting under the auspices of Codex Alimentarius and the International Plant Protection Convention (IPPC) or Alimentarius and the International Plant Protection Convention (IPPC) or by:			15.12%	15.84%
Alimentarius and the International Plant Protection Convention (IPPC) or Codex standards development which were received from LDCs, measured by: <ul> <li>number of comments received from-low income and lower-middle income countries at all phases of IPPC or Codex standards development as a proportion of the number of comments received by all member countries (source: data from Codex and IPPC Secretariats on-line commenting systems)</li> <li>Number of developing countries in which the FAO Regulatory Systems</li> <li>Index has increased, measured by:</li></ul>			1011270	1010170
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<ul> <li>4.2.A         <ul> <li>value added in agro-industry (source: UNIDO industrial statistics) compared to value added in agriculture (including forestry, fishing and aquaculture) (source: World Development Indicators)</li> <li>Number of countries in which the FAO food loss index has decreased, 20 40</li> <li>measured by:</li></ul></li></ul>				
agriculture (including forestry, fishing and aquaculture) (source: World Development Indicators)         Number of countries in which the FAO food loss index has decreased,       20       40         4.2.8       measured by:	4.2.A			
<b>4.2.8</b> Number of countries in which the FAO food loss index has decreased, measured by:       20       40         - index to be developed by 2015       -				
4.2.B       measured by: - index to be developed by 2015         Outputs         4.2.1       Public sector institutions are supported to formulate and implement policies and strategies, and to provide public goods that enhance inclusiveness and efficiency in agrifood chains.         4.2.2       Support is provided for the development of evidence-based food losses and waste reduction			velopment In	dicators)
<ul> <li><i>- index to be developed by 2015</i></li> <li>Outputs</li> <li>4.2.1 Public sector institutions are supported to formulate and implement policies and strategies, and to provide public goods that enhance inclusiveness and efficiency in agrifood chains.</li> <li>4.2.2 Support is provided for the development of evidence-based food losses and waste reduction</li> </ul>			20	40
Outputs         4.2.1       Public sector institutions are supported to formulate and implement policies and strategies, and to provide public goods that enhance inclusiveness and efficiency in agrifood chains.         4.2.2       Support is provided for the development of evidence-based food losses and waste reduction	4.2.B	measured by:		
<ul> <li>4.2.1 Public sector institutions are supported to formulate and implement policies and strategies, and to provide public goods that enhance inclusiveness and efficiency in agrifood chains.</li> <li>4.2.2 Support is provided for the development of evidence-based food losses and waste reduction</li> </ul>		– index to be developed by 2015		
<ul> <li>4.2.1 Public sector institutions are supported to formulate and implement policies and strategies, and to provide public goods that enhance inclusiveness and efficiency in agrifood chains.</li> <li>4.2.2 Support is provided for the development of evidence-based food losses and waste reduction</li> </ul>	Output	ts		
provide public goods that enhance inclusiveness and efficiency in agrifood chains.         4.2.2       Support is provided for the development of evidence-based food losses and waste reduction			nd strategies,	and to
4.2.2 Support is provided for the development of evidence-based food losses and waste reduction				
	4.2.2			ı
		programmes at national, regional and global levels.		

EN	STRATEGIC OBJECTIVE 4 ABLE MORE INCLUSIVE AND EFFICIENT AGRICULTURAL AND FOOD SYS NATIONAL AND INTERNATIONAL LEVELS	TEMS AT L	OCAL,
4.2.3	Value chain actors are provided with technical and managerial support to promo	te inclusive,	efficient
	and sustainable agrifood chains.		
	OME 4.3: Policies, financial instruments and investment that improve the in-		
	ncy of agrifood systems are developed and implemented by the public and pri		
Indicat	tors of Outcomes	Target (end 2015)	Target (end 2017)
4.3.A	Number of countries in which credit to agriculture has increased in real terms (inflation-adjusted), <i>measured by:</i>	13	15
4.J.A	<ul> <li>real level credit provided to the agricultural sector as measured in Central Sta least 50 countries)</li> </ul>	atistics Repo	rts (at
	Number of countries in which the agricultural investment ratio has increased, <i>measured by:</i>	7	10
4.3.B	– Gross fixed capital formation (GFCF) agriculture/agricultural value added, w the value of net acquisitions of new or existing fixed assets (land development inventory in livestock, plantation crops, structures for livestock, machinery); a refers to agriculture, fishery and forestry	, fixed assets	and
4.3.C	Number of countries that have reduced the level of disincentives affecting the agriculture and food sector through policy distortions, <i>measured by</i> :	N/A	N/A
	- indices of nominal rate of protection (source: OECD and World bank data, Fa	AO data)	
Output			
4.3.1	Public and private sector institutions are supported to design and implement fina		nents and
	services that improve access to capital for efficient and inclusive agrifood system		
4.3.2	Public and private investment institutions are supported to increase responsible i and inclusive agrifood systems.	nvestments i	n efficient
4.3.3	Systems are established and countries are supported to monitor, analyse and mar trade, food and agriculture policies on food systems.	hage the imp	acts of

	STRATEGIC OBJECTIVE 5 INCREASE THE RESILIENCE OF LIVELIHOODS TO THREATS AND	CDISES	
Indica	tors (and source) of achieving Objective	CNISES	
Exj Dej Eco	<b>posure to risk -</b> Exposure to risk index (to be developed based on OCHA-ECHO <b>pendence on food aid</b> - Cereal food aid shipments per capita (source: WFP-FAO) <b>psystem health</b> - Nutrient balances (source: FAOSTAT); Terrestrial protected area nk); forest area primarily designated for provision of environmental and social service.	as (source: W	
For	est Resources Assessment, FAO); forest area p.a. growth (percentage) (source: FA efits index (GBI) for biodiversity (source: World Bank)		
	<b>Inutrition</b> - Global Acute Malnutrition Index (median rates) (source: CE DAT)		
	OME 5.1: Countries and regions adopt and implement legal, policy and insti	tutional syst	ems and
regula	tory frameworks for risk reduction and crisis management.		
Indica	tors of Outcomes	Target (end 2015)	Target (end 2017)
	Number of countries that have improved their commitment and capacity for disaster and crisis risk management for agriculture, food and nutrition in the form of policies, legislation and institutional systems, <i>measured by:</i>	10	16
5.1.A	<ul> <li>existence of national policy or strategy for disaster risk reduction and/or many explicit and comprehensive inclusion of agriculture, food, nutrition and/or rel</li> <li>disaster risk reduction is an integral part of national agriculture, food and nu- and plans</li> </ul>	ated sectors	
	<ul> <li>existence of a well-functioning disaster risk reduction/management structure v and nutrition and related sectoral agencies</li> <li>existence of a national multi-stakeholder and multi-sectoral coordination mec risk reduction and management and including a focus on DRR for agriculture interventions</li> </ul>	hanism for d	isaster
	<ul> <li>adequate levels of human and financial resources allocated towards risk redu food and nutrition</li> </ul>	ction for agr	iculture,
Outpu			
5.1.1	Improving capacities to formulate and promote risk reduction and crisis manages strategies and plans.	-	
5.1.2	Enhancing coordination and improved investment programming and resource me for risk reduction and crises management.		_
	OME 5.2: Countries and regions provide regular information and early war	ning against	potential,
	and emerging threats. tors of Outcomes	Target	Target
muica		(end 2015)	(end 2017)
	Number of countries that have improved their capacity to deliver regular information and trigger timely actions against potential, known and emerging threats to agriculture, food and nutrition, <i>measured by:</i>	22	30
5.2.A	- systems are in place to collect, monitor and share data and analysis on key have vulnerabilities for risks affecting agriculture, food and nutrition		
012111	<ul> <li>national early warning systems are in place for all major risks affecting agric nutrition with outreach to communities</li> </ul>	-	
	<ul> <li>– evidence of use of hazard, vulnerability and/or resilience-related data to infor gender-sensitive programming and implementation for agriculture, food and r</li> <li>– systems are in place to collect, monitor and share data and analysis on resilie communities/livelihoods groups</li> </ul>	nutrition	
Outpu	gender-sensitive programming and implementation for agriculture, food and r – systems are in place to collect, monitor and share data and analysis on resilie communities/livelihoods groups	nutrition	
Outpu 5.2.1	gender-sensitive programming and implementation for agriculture, food and r – systems are in place to collect, monitor and share data and analysis on resilie communities/livelihoods groups	utrition nce mechani	sms of

	STRATEGIC OBJECTIVE 5 INCREASE THE RESILIENCE OF LIVELIHOODS TO THREATS AND	CRISES	
OUTO	COME 5.3: Countries reduce risks and vulnerability at household and commu		
	tors of Outcomes	Target (end 2015)	Target (end 2017)
	Number of countries that have improved their capacity to apply prevention and impact mitigation measures that reduce risks for agriculture, food and nutrition, <i>measured by:</i>	15	20
5.3.A	<ul> <li>countries prone to disasters and crises with impact on agriculture, food and recapacities to apply prevention and mitigation measures at all administrative lensing of the countries prone to disasters and crises with impact on agriculture, food and read economic support and services to communities at risk to reduce their vulnes and economic support and services to communities at risk to reduce their vulnes.</li> </ul>	levels nutrition prov	
Outpu	its		
5.3.1	Improving capacities of countries, communities and key stakeholders to implem mitigation good practices to reduce the impacts of threats and crises.	ent preventio	on and
5.3.2	Improving access of most vulnerable groups to services which reduce the impac crises.	t of disasters	s and
	COME 5.4: Countries and regions affected by disasters and crises prepare for ve responses.	, and mana	ge
	tors of Outcomes	Target	Target
		(end 2015)	(end 2017)
	Number of countries that have improved their preparedness and response management capacity, <i>measured by:</i>	(end 2015) 20	(end 2017) 27
5.4.A	<ul> <li>management capacity, measured by:</li> <li>multi-hazards disaster preparedness and/or contingency plans for agriculture related sectors are in place and effective for DRR at all administrative levels</li> <li>existence of an effective and accountable technical and institutional coordina disaster/crisis management for agriculture, food and nutrition</li> <li>countries affected by disasters and crises with impact on agriculture, food and</li> </ul>	20 2, food, nutrit	27 tion and/or ism for
	<ul> <li>management capacity, measured by:</li> <li>multi-hazards disaster preparedness and/or contingency plans for agriculture related sectors are in place and effective for DRR at all administrative levels</li> <li>existence of an effective and accountable technical and institutional coordina disaster/crisis management for agriculture, food and nutrition</li> <li>countries affected by disasters and crises with impact on agriculture, food and capacity to manage effective responses</li> </ul>	20 2, food, nutrit	27 tion and/or ism for
5.4.A Outpu 5.4.1	<ul> <li>management capacity, measured by:</li> <li>multi-hazards disaster preparedness and/or contingency plans for agriculture related sectors are in place and effective for DRR at all administrative levels</li> <li>existence of an effective and accountable technical and institutional coordina disaster/crisis management for agriculture, food and nutrition</li> <li>countries affected by disasters and crises with impact on agriculture, food and capacity to manage effective responses</li> </ul>	20 e, food, nutria tion mechan d nutrition h	27 tion and/or ism for ave
Outpu	<ul> <li>management capacity, measured by:</li> <li>multi-hazards disaster preparedness and/or contingency plans for agriculture related sectors are in place and effective for DRR at all administrative levels</li> <li>existence of an effective and accountable technical and institutional coordina disaster/crisis management for agriculture, food and nutrition</li> <li>countries affected by disasters and crises with impact on agriculture, food and capacity to manage effective responses</li> <li>Improving capacities of national authorities and stakeholders for emergency pre</li> </ul>	20 20 20 20 20 20 20 20 20 20 20 20 20 2	27 tion and/or ism for ave

	<b>OBJECTIVE 6: TECHNICAL QUALITY, KNOWLEDGE A</b>			
	me statement – Technical quality, knowledge and services, quality and		data produc	ed and
	inated by FAO, and quality services for work on governance and gende			
	uality and integrity of the technical and normative work of the Org			
Key po	erformance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
	Quality of technical leadership, measured by:		(Chu 2013)	(Chu 2017)
6.1.A	- a methodology is being finalized for this indicator, taking into acco	unt elements	s of technica	l
	leadership, such as: ensuring the excellence of technical knowledge			
	policies, technical integrity and capacity to respond to emerging iss	sues		
Outpu				
6.1.1	Ensure the excellence of the technical knowledge required to achieve			
	strategic objectives through core technical leadership of technical dep			
	technical networks and the delivery of adequate technical expertise to			
6.1.2	Ensure compliance with technical policies, technical integrity and coh	erence of FA	AO's interve	entions
	across geographical boundaries.			
6.1.3	Provide capacity to respond to emerging issues, support to exploring r			
	adapt solutions to a changing environment, and contribute to resolving	g challenges	through col	laborative
(1.1.4	efforts using the multidisciplinary fund.	1		.1 1
6.1.4	Advance fundamental understanding of challenges and creating option the Technical Committees (COFI, COFO, COAG, CCP).	ns in the mai	in discipline	s inrough
6.1.5	Ensure preparation of flagship publications on the "State of" food inse	anniter a ani	ulture fich	mias and
0.1.5	aquaculture, forestry.	ecurity, agric	culture, fishe	eries and
6.1.6	Support and promote policy and technical dialogue at global and region	nol loval th	rough institu	tional
0.1.0	representation by technical departments and the Chief Statistician.	mai ievei un	rougn mstitu	uonai
6 2· C	ountry capacity to use, collect, analyse and disseminate data is stren	athonad by	improved	methods
	ped by the Organization	igineneu by	mproveu	incuious
	erformance indicators	Baselines	Targets	Targets
. 1			(end 2015)	(end 2017)
	I lea of statistics for avidance based policy making in the fields of		12	30
	Use of statistics for evidence-based policy-making in the fields of			
	the five Strategic Objectives (food security and nutrition,			
	the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and			
6.2.A	the five Strategic Objectives (food security and nutrition,			
6.2.A	the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), <i>measured by:</i>			
6.2.A	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), <i>measured by:</i></li> <li><i>number of countries in which statistics exist and are used for such p</i></li> </ul>	policy-makin	ng processes	
6.2.A	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), <i>measured by:</i></li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul>	policy-makin	•••	1
6.2.A	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), <i>measured by:</i></li> <li><i>number of countries in which statistics exist and are used for such p</i></li> </ul>	policy-makin	ag processes	45
	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), <i>measured by:</i></li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul>	policy-makir	•••	1
6.2.A 6.2.B	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> </ul>		18	45
	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> <li>number of countries having shown significant progress in statistical</li> </ul>	l capacity in	18 the results	45 of country
6.2.B	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agriculture</li> </ul>	l capacity in	18 the results	45 of country
6.2.B Outpu	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricuts</li> </ul>	l capacity in ultural and I	18 the results Rural Statist	45 of country ics
6.2.B	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricuts</li> <li>Methods for the collection, compilation, dissemination, analysis and u</li> </ul>	l capacity in ultural and I	18 the results Rural Statist	45 of country ics
6.2.B Outpu 6.2.1	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by:</li> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> <li>FAO assessment system for statistical capacity, measured by:</li> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricuts</li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> </ul>	<i>l capacity in ultural and I</i> use of data u	18 18 18 18 18 18 18 18 18 18	45 of country ics nt data
6.2.B Outpu	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricutts</li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> </ul> </li> </ul>	<i>l capacity in ultural and I</i> use of data umprove the	18 the results of Rural Statistic nder differen	45 of country ics nt data es of
6.2.B Outpu 6.2.1	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricutts</li> </ul> </li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> <li>Support provided to strengthen national statistical institutions and to i national statisticians in collecting, analysing and disseminating data (et al. 2016)</li> </ul>	<i>l capacity in ultural and I</i> use of data umprove the	18 the results of Rural Statistic nder differen	45 of country ics nt data es of
6.2.B Outpu 6.2.1 6.2.2	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricutts</li> </ul> </li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> <li>Support provided to strengthen national statistical institutions and to i national statisticians in collecting, analysing and disseminating data (a Strategy and CountryStat).</li> </ul>	<i>l capacity in ultural and I</i> use of data u mprove the e.g. through	18 the results Rural Statist nder differen competencie work on the	45 of country ics nt data es of
6.2.B Outpu 6.2.1 6.2.2	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricents</li> </ul> </li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> <li>Support provided to strengthen national statistical institutions and to i national statisticians in collecting, analysing and disseminating data (e Strategy and CountryStat).</li> <li>High quality and internationally comparable data are produced and actional statements and the statement of the statement of</li></ul>	<i>l capacity in ultural and I</i> use of data u mprove the e.g. through cessed by al	18 <i>the results</i> of Rural Statistic nder differencie work on the 1 countries.	45 of country ics nt data es of Global
6.2.B Outpu 6.2.1 6.2.2	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p – (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricents</li> </ul> </li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> <li>Support provided to strengthen national statistical institutions and to i national statisticians in collecting, analysing and disseminating data (e Strategy and CountryStat).</li> <li>High quality and internationally comparable data are produced and ac Strengthened FAO statistics governance and coordination (Chief Statistics)</li> </ul>	<i>l capacity in ultural and I</i> use of data u mprove the e.g. through cessed by al stician and I	18 <i>the results</i> <i>Rural Statist</i> nder differen competencie work on the 1 countries. DWG on St	45 of country ics nt data es of Global atistics)
6.2.B Outpu 6.2.1 6.2.2 6.2.3	<ul> <li>the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: <ul> <li>number of countries in which statistics exist and are used for such p (source: FAO corporate survey)</li> </ul> </li> <li>FAO assessment system for statistical capacity, measured by: <ul> <li>number of countries having shown significant progress in statistica assessment questionnaires of the Global Strategy to Improve Agricents</li> </ul> </li> <li>Methods for the collection, compilation, dissemination, analysis and u domains are developed and shared.</li> <li>Support provided to strengthen national statistical institutions and to i national statisticians in collecting, analysing and disseminating data (e Strategy and CountryStat).</li> <li>High quality and internationally comparable data are produced and actional statements and the statement of the statement of</li></ul>	<i>l capacity in ultural and I</i> use of data u mprove the e.g. through cessed by al stician and I	18 <i>the results</i> <i>Rural Statist</i> nder differen competencie work on the 1 countries. DWG on St	45 of country ics nt data es of Global atistics)

	<b>OBJECTIVE 6: TECHNICAL QUALITY, KNOWLEDGE A</b>	AND SERVIC	CES	
	uality services, coherent strategy and approaches to work on gende			
	verment in the Strategic Objective programmes that result in stren			
	ries to formulate, implement, monitor and evaluate policies, strategi			vestments
	rovide equal opportunities for women and men in agriculture and f	ood security Baselines		T4-
Key p	erformance indicators	Dasennes	Targets (end 2015)	Targets (end 2017)
6.3.A	Number of the gender mainstreaming minimum standards and women-specific targeted interventions adopted, <i>measured by:</i>	0	6	10
	- identifying and monitoring a set of key interventions related to mini	imum standa	rds	
6.3.B	Number of performance standards of the UN SWAP on gender achieved by FAO, <i>measured by:</i>	4	8	10
	– identifying and monitoring a set of key interventions related to UN	SWAP		
Outpu				
6.3.1	Member countries are supported within the SOs by the Gender Unit to consistent with FAO's minimum standards for gender mainstreaming			
6.3.2	Institutional mechanisms and staff capacities are established or streng	thened to su	pport countr	ies'
	initiatives aimed at addressing gender equality.			
	uality services for more inclusive and effective governance norms, r , regional and national level and in the Strategic Objective program		and institu	tions at
	erformance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
6.4.A	Number of global governance mechanisms or processes where FAO exercises a leadership role that have promoted progress on issues related to the five Strategic Objectives	2	3	3
	Number of national and regional governance issues where FAO's	0	4	8
6.4.B	contribution has promoted progress in relation to the five Strategic Objectives, <i>measured by:</i>			
6.4.B	<ul> <li>contribution has promoted progress in relation to the five Strategic</li> <li>Objectives, measured by:</li> <li>number of national or regional governance issues for which option with key stakeholders.</li> </ul>	s for solution	ns where ela	borated
6.4.B	Objectives, measured by: - number of national or regional governance issues for which option with key stakeholders. hts	•		
	Objectives, measured by: - number of national or regional governance issues for which option with key stakeholders.	•		

	CHAPTER 7: TECHNICAL COOPERATION PROGRAMME				
Outcome	<b>Outcome statement</b> – TCP delivered effectively, in full alignment with SOs, and support the implementation of				
the CPF 1	results				
7.1: TCP	management and support				
Key perf	Key performance indicators		Targets (end 2015)	Targets (end 2017)	
	Approval and delivery rates of TCP resources, <i>measured by:</i>	0	100%	100%	
7.1.A	<ul> <li>approvals against 2014-15 appropriation</li> <li>Delivery rate of TCP projects</li> </ul>				

	FUNCTIONAL OBJECTIVE 8: OUTREAC	H		
	me statement - Delivery of FAO's objectives is supported by diversified			
	cy, increased public awareness, political support and resources, and en	hanced capa	city develop	ment and
	edge management			
	artnerships, advocacy and capacity development	Baselines	Targets	Targets
кеу ре	erformance indicators	Dasennes	(end 2015)	(end 2017)
8.1.A	Number of critical partnership engagements brokered and/or advocacy initiatives on corporate priorities undertaken	20	15	30
8.1.B	Number of Strategic Objectives where FAO's approach to measuring results of capacity development support is implemented	0	1	4
Outpu	ts		1	1
8.1.1	Key partnerships promoted and strengthened.			
8.1.2	Advocacy support provided to FAO's corporate priorities and Strateg	ic Objective	s.	
8.1.3	Advice and support provided to SO Teams to mainstream capacity de	velopment i	n FAO's wo	rk.
8.2: Co	ommunications			
Key pe	erformance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
8.2.A	User visits to the FAO Open Archive (number of downloads based on Web access statistics)	6 million downloads per month	6.5 million downloads per month	7 million downloads per month
8.2.B	Level of media presence (number of hits) as measured by Meltwater Media Monitoring Service	12,500 news hits per month	13,200 news hits per month	14,000 news hits per month
Outpu	ts			
8.2.1	New relationships with global, regional and national media forged.			
8.2.2	Overhaul of the Organization's worldwide Web and social media pres Objectives.	sence to alig	n them to its	Strategic
8.2.3	Development and promotion of corporate approaches, tools and methodissemination and improved management of information.	odologies in	knowledge	
	esource Mobilization and South-South Cooperation	T	1	1
Key pe	erformance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
8.3.A	Biennial level of voluntary contributions mobilized (2014-15)	USD 1.6 billion (2010-13 average)	USD 1.6 billion (2014-15)	USD 1.6 billion (2016-17)
8.3.B	Number of countries with a realistic Resource Mobilization target	17	50	All countries with CPFs in place
Outpu	ts		•	•
8.3.1	Expanded and diversified base of partners with which FAO works, in Cooperation.	cluding thro	ugh South-S	outh
8.3.2	Organization-wide culture and capacity for resource mobilization and particular through staff training in decentralized offices created or im		h Cooperatio	on, in
8.3.3	Resource mobilization and South-South Cooperation integrated in new or revised CPFs.			
8.3.4	Voluntary contributions are aligned with the agreed priorities of the w with FAO policies, monitored and accounted for.	vork of the C	Organization	, consistent

	<b>FUNCTIONAL OBJECTIVE 9: INFORMATION TEC</b>	HNOLOGY		
	me statement - FAO business needs are addressed in timely manner in		nical location	ns through
	quality, effective and cost-efficient customer-oriented IT solutions and	services		
Key po	erformance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
9.1.A	Level of client satisfaction with IT at FAO by main area of work, measured by: - percentage of clients fully satisfied (source: annual client survey)	n/a	60%	70%
9.1.B	Percentage of Service Level Agreements (SLA) whose targets are met, <i>measured by:</i> – annual service performance reviews	n/a	70%	80%
9.1.C	Percentage of FAO projects with IT components that are delivered on time, quality and within budget, <i>measured by:</i> – IT Project Portfolio	n/a	70%	80%
Outpu	ts			
9.1.1	Cost effective, timely and quality services are provided.			
9.1.2	Efficient, effective and secure information systems, able to evolve to support FAO's operations, administration and substantive work.	meet the cha	nging busin	ess needs,
9.1.3	A corporate data repository that offers a "single version of the truth", and a portfolio of business intelligence tools is developed and provided.			
9.1.4	A comprehensive set of IT tools which satisfy the needs for collaboration and communication is provided.			
9.1.5	FAO IT policies, architecture and standards that enable effective delives solutions under increasing budgetary pressure defined, and applied the			
9.1.6	An IT project portfolio prioritizing, monitoring and controlling initiat provided.	ives with IT	components	at FAO is

	FUNCTIONAL OBJECTIVE 10: FAO GOVERNANCE, OVERSIG	HT AND DI	RECTION	
Outcom	e statement - Effective direction or the Organization through enhance	ed political c	commitment	and
collabora	tion with Member States, strategic management and oversight			
10.1: FA	O Governance		-	
Ket perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
10.1.A	Governing body documents delivered according to deadlines and language requirements.	70%	90%	100%
10.1.B	Implementation of governing body decisions within prescribed deadlines.	80%	85%	90%
Outputs		•		•
10.1.1	Governing and Statutory Bodies serviced effectively with improve implemented transparently.	d language s	ervices and	decisions
10.2: Ov	ersight			
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
10.2.A	Percentage of recommendations where the agreed management response has been completed by the due date.	90%	93%	95%
Outputs		1		
10.2.1	Evaluations carried out with quality and timely in the priority areas	identified b	y governing	bodies.
10.2.2	Investigations and risk based audit plan prepared and delivered.			
10.2.3	Strengthened elements of FAO's accountability, internal controls a	nd fiduciary	frameworks	delivered.
10.3: Dir	ection			
Key perf	formance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
10.3.A	Organizational Outcomes targets met.	76%	78%	80%
Outputs				
10.3.1	Executive direction provided.			
10.3.2	Strategic direction, monitoring and reporting delivered.			
10.3.3	Legal advice timely provided for internal and technical matters of t	he Organiza	tion.	
10.3.4	Quality support delivered to decentralized offices and guidance pro and project cycle.	ovided on co	untry progra	mming

	FUNCTIONAL OBJECTIVE 11: EFFICIENT AND EFFECTIVE	ADMINIST	RATION	
	statement - Maximize effectiveness and work towards ensuring val	ue-for-mone	ey in fulfillin	ıg
	policy setting and monitoring and control functions			
11.1: Eff	cient and effective management of human resources			
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
11.1.A	Time required to recruit staff.	(2012) 303 days	120 days	120 days
11.1.B	Percentage of member countries that are equitably represented.	(Jan 2013) 71%	75%	75%
11.1.C	Geographic mobility.	(2010-11) 15	75 per biennium	75 per biennium
11.1.D	Number of jobs with generic job profiles.	0%	60%	70%
Outputs			•	
11.1.1	Human resources strategies, policies, procedures and services are ef			pport the
44.6 - 00	attraction, development and retention of a diverse, skilled and moti	vated workf	orce.	
	cient and effective management of financial resources			
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
11.2.A	FAO receives an unqualified opinion on its financial statements from the External Auditor.	Unqualified external audit opinion (biennial)	Unqualified external audit opinion (annual)	Unqualified external audit opinion (annual)
Outputs				
11.2.1	Accurate, relevant and timely financial reporting and efficient, effe services are provided in support of governing bodies, Member Nati partners and staff.	ons, manage		
	cient and effective administration of human, physical and financial reso			
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
11.3.A	Level of client satisfaction with quality of service provided (by area of work).	2011 average for CS services: 62%; 2011 average for CSS services: 74%	5% improvement in each area	10% improvement in each area
Outputs				
11.3.1	Administrative services and support functions are effective, efficient Organizational requirements.	nt, streamlin	ed and meet	
11.3.2	Health and productivity of FAO's workforce are actively promoted by providing streamlined and effective health services to all employees at headquarters and in decentralized offices.			ed and

	CHAPTER 13: CAPITAL EXPENDITURE				
Outcome	Outcome statement - FAO capital investments achieve benefits in terms of a more capable and efficient				
infrastruc	ture and operating environment to serve the business needs of the Or	ganization a	nd Strategic		
Objective	s delivery	-	-		
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)	
13.1.A	Percentage of CAPEX allocated to initiatives with defined cost- benefit analysis and benefits realization plan, <i>measured by:</i> – <i>annual review</i>	n/a	80%	100%	
13.1.B	Percentage of CAPEX projects that are delivered on time, quality and within budget, <i>measured by:</i>	n/a	70%	80%	
0.1.1	– Project Portfolio				
Outputs					
13.1.1	Platforms for knowledge sharing and to manage FAO's institutional memory and e-learning enhanced.				
13.1.2	Operational and administrative systems adapted to new business processes to remain fit-for-purpose.				
13.1.3	IT infrastructure and services, headquarters meeting rooms facilities, data centre and network communication improved.				

	CHAPTER 14: SECURITY EXPENDITURE	E		
Outcome	e statement - FAO employees are able to carry out their functions sa	fely and secu	arely in all lo	ocations
where the	e Organization operates			
14.1: Saf	e and secure operating environment for headquarters programn	ne delivery		
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
14.1.A	Percentage of staff having completed Basic Security Training	%	100%	100%
Outputs				
14.1.1	Safe and secure operating environment for headquarters programm	e delivery is	ensured.	
14.2: Saf	e and secure operating environment for worldwide programme o	delivery		
Key perf	ormance indicators	Baselines	Targets (end 2015)	Targets (end 2017)
14.2.A	Percentage of decentralized offices that comply with Minimum Operating Security Standards (MOSS)	88%	91-100%	100%
14.2.B	Percentage of international staff at decentralized offices that comply with Minimum Operating Residential Security Standards (MORSS)	95%	91-100%	100%
14.2.C	Percentage of reported security-related incidents at decentralized offices with prompt follow-up	100%	91-100%	100%
14.2.D	Percentage of deployments of field security professionals within 72 hours to assist decentralized offices in security-crisis management, as required	90%	90%	90%
Outputs				
	Safe and secure operating environment for worldwide programme delivery is ensured.			
14.2.1	Safe and secure operating environment for worldwide programme	delivery is e	nsured.	