PROGRAMME IMPLEMENTATION REPORT 2014-15

WEB ANNEX 5: ACHIEVEMENTS AGAINST OUTCOME AND OUTPUT INDICATORS



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
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 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

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

(at budget rate) 1.1 49,691 121,298 170,9 1.2 14,647 25,976 40,62	Expenditures (USD '000)				
1.2 14,647 25,976 40,62	Outcome		Extra-budgetary	Total	
	1.1	49,691	121,298	170,989	
1.3 18,325 64,350 82,67	1.2	14,647	25,976	40,623	
	1.3	18,325	64,350	82,675	
Total 82,663 211,624 294,2	Total	82,663	211,624	294,287	

form of	AE 1.1: Member countries and their development partners make explicit pol policies, investment plans, programmes, legal frameworks and the allocation cate hunger, food insecurity and malnutrition.		
Indicato	rs of Outcomes	Target (end 2015)	Actual (end 2015)
	Number of countries with improved comprehensive sectoral and/or cross-sectoral policies/strategies and investment programmes, that are supported by a legal framework, <i>measured by</i> :	6	NA
1.1.A	 existence of a current national cross- or multiple sectoral policies/stratege explicit objective to improve food security and/or nutrition existence of a national government cross-or multiple sectoral investment addresses food security and/or nutrition 		
	 level of comprehensive government policy and programming response to and malnutrition existence of legal protection of the Right to Adequate Food 	hunger, food	insecurity
	Number of countries with improved resource allocation (in terms of adequacy, efficiency and effectiveness) to eradicate hunger, food insecurity and malnutrition, <i>measured by:</i>	8	3
1.1.B	 adequacy of public expenditure to achieve food security and nutrition target adequacy of government human resources to achieve food security and n adequacy of food security/nutrition knowledge enhancement efforts effective and efficient resource use 	-	ts
	NE 1.2: Member countries and their development partners adopt inclusive g	overnance an	d
	ation mechanisms for eradicating hunger, food insecurity and malnutrition. rs of Outcomes	Target (end 2015)	Actual (end 2015)
	Number of countries with improved governance and coordination mechanisms for eradicating hunger, food insecurity and malnutrition, measured by:	8	49
1.2.A	 existence of high-level food security and nutrition policy setting mechanis ministries and public institutions existence of national accountability mechanism (including independent no institutions addressing violations of Right to Food) 	_	
	 existence of well-functioning governmental coordination mechanisms to a nutrition level of multistakeholder participation and civil society engagement. 	address food s	ecurity and

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and nut analysis	ME 1.3: The decisions of member countries and their development partners crition are based on evidence and high-quality, timely and comprehensive for that draws on data and information available in the network of existing sec ntion systems.	od security ar	d nutrition
	ors of Outcomes	Target (end 2015)	Actual (end 2015)
	Number of countries with improved evidence and high quality analytical products generated through functional information systems in support of food security and nutrition policy and programming processes, <i>measured by:</i>	10	20
1.3.A	 existence of a well-functioning and comprehensive national food security system existence of well-functioning mapping system of food security and nutriti existence of well-functioning government structure for regular monitoring security and nutrition policies/strategies and national programmes uptake of relevant information and analysis for decision-making for desig programmes for food security and nutrition 	on action g and evaluati	ing of food

	achieved (>75%) •; Partially Achieved (50-75	1		
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
1.1.1 Improving capacities of governments and stakeholders for developing sectoral and cross- sectoral policy frameworks and investment plans and programmes for food security and nutrition	Number of policy processes with enhanced incorporation of food security and nutrition objectives and gender considerations in sectoral policies, investment plans and programmes as a result of FAO support.	93	137	•
1.1.2 Improving capacities of governments and stakeholders to develop and implement legal frameworks and accountability mechanisms to realize the right to adequate food and to promote secure and equitable access to resources and assets	Number of policy processes with enhanced incorporation of food security and nutrition objectives in legal frameworks as a result of FAO support	5	41	•
1.1.3 Improving capacities in governments and stakeholders for human resource and organizational development in the food security and nutrition domain	Number of organizations that have strengthened capacities for human resource and organizational development in the food security and nutrition domain as a result of FAO support	30	47	•
1.1.4 Improving capacity of governments and other stakeholders to enhance the adequacy, efficiency and effectiveness of public resource allocation and use for food security and nutrition	Number of countries that improved financial resource allocation and use for food security and nutrition as a result of FAO support	8	23	•
1.2.1 Improving capacities of governments and stakeholders for strategic coordination across sectors and stakeholders for food security and nutrition	Number of policy processes with more inclusive coordination, involving different sectors and stakeholder groups (i.e. from private sector, public sector and civil society) for food security and nutrition governance as a result of FAO support	47	49	•

Achievement: Fully achieved (>75%) •; Partially Achieved (50-75%): ©; Not achieved (<50%): O				
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
1.3.1 Improving capacities of governments and stakeholders to monitor trends and analyze the contribution of sectors and stakeholders to food security and nutrition	Number of countries with improved monitoring and analysis of food security and nutrition, including the contributions of different sectors, for informed decision-making as a result of FAO support	57	52	•
1.3.2 - 1 Improving capacities of governments and stakeholders to map, monitor and evaluate policies, programmes and legislation relevant to food security and nutrition for informed decision making	Number of policy processes with improved human and institutional capacities for managing mapping systems relevant for food security and nutrition decision-making as a result of FAO support	11	18	•
1.3.2 - 2	Number of policy processes with improved human and institutional capacities for monitoring and evaluating the impact of policies and programmes on food security and nutrition as a result of FAO support	10	19	•

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

Outcome	Expenditure Net Appropriation (at budget rate)	s (USD '000) Extra-budgetary	Total
2.1	67,716	236,560	304,276
2.2	43,609	72,270	115,879
2.3	36,205	56,601	92,806
2.4	54,301	74,533	128,834
Total	201,831	439,964	641,795

	OME 2.1: Producers and natural resource managers adopt practices that incre tural sector production in a sustainable manner.	ease and impro	ve
	ors of Outcomes	Target (end 2015)	Actual (end 2015)
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.	NA	NA
	 Indicator to be developed during the biennium 		1
2.1.B	Number of countries where the crop yield gap has decreased since the last reporting period.	15	80
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	11
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	2
		9	4
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	4
		4.5	
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	32

	ainable agricultural sector production systems.	Target	Actual
indical		(end 2015)	(end 2015
	Number of countries with high-level strategic planning/policy documents that foster sustainable, agricultural production and natural resources management, <i>measured by:</i>	7	10
2.2.A	 extent to which the main national development programme addresses agricules systems in an integrated and balanced way across the related sub-sectors or of extent to which the main national development programme promotes increases production in an environmentally sustainable and socially equitable manner extent to which a specific national policy, plan or framework on gender equity mainstreaming exists and considers gender within agricultural production integrates and aquaculture, forestry, other natural resource 	disciplines sed agricultur v, equality an ensification s	ral d/or
	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> – extent to which political will and finances are adequate for increased agricultural	4	6 on in a
2.2.B	sustainable manner		
ουτο	 sustainable manner extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrum 	vs related to s loped or revi	sustainable, sed during
DUTCO	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrum a governance mechanisms for sustainable agricultural production systems. 	vs related to s cloped or revi used manner ents and sup	sustainable, sed during port
OUTCO	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrum 	vs related to solution of the second se	sustainable, sed during port Actual
OUTCO related	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrum a governance mechanisms for sustainable agricultural production systems. 	vs related to s cloped or revi used manner ents and sup	sustainable, sed during port Actual
OUTCO	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrum a governance mechanisms for sustainable agricultural production systems. For of Outcomes Number of countries that have demonstrated a strong level of commitment/support to selected FAO international instruments, measured 	vs related to solve and the solve of the solve and supervised manner ents and supervised manner (ent and supervised manner) and solve an	sustainable, sed during port <u>Actual (end 2015)</u> 132 f the FAO
DUTCO related ndicat	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba DME 2.3: Stakeholders endorse/adopt international (including regional) instrumed governance mechanisms for sustainable agricultural production systems. Tors of Outcomes Number of countries that have demonstrated a strong level of commitment/support to selected FAO international instruments, measured by: whether the country has issued a formal ratification, accession, acceptance, or binding instruments whether the country has made any official declarations to endorse implement binding instruments Number of countries that demonstrate a strong level of support/commitment to selected FAO governance mechanisms, measured by: 	vs related to solve a revision of the latent	sustainable, sed during port Actual (end 2015) 132 f the FAO FAO non- 143
OUTCC related ndicat	 extent to which adequate mechanisms exist at national level for coordination, monitoring of the implementation of national strategic plans, policies and law integrated and equitable agricultural sector production systems extent to which national agricultural sector policies/strategies that were deve the last 2 years were done so in a transparent, participatory, and evidence-ba OME 2.3: Stakeholders endorse/adopt international (including regional) instrumed governance mechanisms for sustainable agricultural production systems. Tors of Outcomes Number of countries that have demonstrated a strong level of commitment/support to selected FAO international instruments, measured by: whether the country has issued a formal ratification, accession, acceptance, or binding instruments whether the country has made any official declarations to endorse implement binding instruments Number of countries that demonstrate a strong level of support/commitment 	vs related to solve a revision of the latent	sustainable, sed during port Actual (end 2015) 132 f the FAO FAO non- 143

Indica	tors of Outcomes	Target (end 2015)	Actual (end 2015
	Number of countries with improved response rates and/or quality of contributions to the global collection of data on agriculture and natural resources, during the reporting period, <i>measured by:</i>	4	44
2.4.A	 average response rates to a defined set of global data collection exercises on a livestock, fisheries/aquaculture and forestry) and natural resources that were or 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 generics on agriculture (crops, livestock, fisheries/aquaculture and forestry) and that were conducted during the reporting period (selected annual data question) 	conducted du Ilobal data co nd natural re	ollection sources
2.4.B	Number of countries that produce Environmental-Economic Accounts related to the assessment of agriculture, fisheries and forestry activities (conforming to SEEA-AGRI standards.	5	12
2.4.C	Number of countries that use statistics moderately or extensively in policy- making processes pertaining to agriculture and natural resources management	71	45

Achievement: Fully achieved (>75%) •; Partially Achieved (50-75%): ©; Not achieved (<50%): O				
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
2.1.1 Innovative practices for sustainable agricultural production (including traditional practices that improve sustainability, such as those listed as Globally Important Agricultural Heritage Systems) are identified, assessed and disseminated and their adoption by stakeholders is facilitated	Number of FAO-supported initiatives that used inclusive and participatory approaches to validate and facilitate uptake of innovative practices for sustainable agricultural production	111	245	•
2.1.2 Integrated and multi-sectoral approaches for ecosystem valuation, management and restoration are identified, assessed, disseminated and their adoption by stakeholders is facilitated	Number of FAO supported initiatives conducted to identify, document, and facilitate uptake of integrated and multi- sectoral strategies for sustainable ecosystem management, restoration and climate change adaptation and mitigation	644	215	0
2.1.3 Organizational and institutional capacities of public and private institutions, organizations and networks are strengthened to support innovation and the transition toward more sustainable agricultural production systems	Number of public and private knowledge organizations and institutions, management agencies and networks that received organizational and institutional and/or technical capacity development support from FAO	675	694	•
2.2.1 Countries are supported to analyse governance issues and options for sustainable agricultural production and natural resources management	Number of countries supported with analyses of governance issues and options for integrated agricultural and natural resources sector sustainability	32	29	•

Achievement: Fully a	achieved (>75%) •; Partially Achieved (50-75		ved (<50%):〇	
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
2.2.2 Countries are supported to strengthen national governance frameworks that foster sustainable agricultural production and natural resources management	Number of policy processes with cross- sector dialogue on integrated and more sustainable agricultural and natural resource production systems that were supported by FAO	7	58	•
2.2.3 Public service organizations and inter-organizational mechanisms are supported for the implementation of national policies, strategies and legislation that foster sustainable agricultural production and natural resources management	Number of national public service organizations and inter-governmental mechanisms to which FAO provided substantial support for reforms of institutional structures, functions or managerial procedures	216	114	Ø
2.3.1 Stakeholders are supported to participate in, update existing and develop new international (including regional) instruments and mechanisms under the auspices of FAO	Number of international instruments (normative frameworks, standards, guidelines, recommendations and other subsidiary texts) adopted by an FAO mechanism or instrument or by their subsidiary bodies/technical working groups, pertaining to sustainable agriculture production and natural resources management	70	136	•
2.3.2 Stakeholders are supported to enhance recognition and consideration of the agriculture sectors in the international instruments, governance mechanisms, processes, and partnerships that are relevant to FAO's mandate yet not under the auspices of FAO	Number of processes in non-FAO international mechanisms/instruments that FAO supported to reflect sustainable agricultural production and natural resource management concerns in their decisions or products	84	72	•
2.3.3 Stakeholders are supported to facilitate implementation and application of international (including regional) instruments and the recommendations/ requirements of related governance mechanisms	Number of processes and partnerships supported by FAO to facilitate implementation of the international (including regional) instruments and mechanisms that foster sustainable agricultural production and natural resource management	151	130	•
2.4.1 – 1 Relevant data and information is assembled, aggregated, integrated and disseminated and new data is generated through analyses and modelling, jointly with partners	Number of additional data points in the relevant datasets of FAO's main statistical databases	799,000	5,113,756	•
2.4.1 - 2	Percent of relevant social datasets in FAO's main statistical databases that feature data disaggregated by gender	4	4	•
2.4.2 Methodologies, norms, standards, definitions and other tools for the collection, management, aggregation and analysis of data are formulated and disseminated	Number of new or revised methods, norms, or standards for the collection, management, aggregation and analysis of data/information that were developed by FAO and approved by a competent body	61	63	•

Achievement: Fully achieved (>75%) •; Partially Achieved (50-75%): ⁽⁽⁾ ; Not achieved (<50%): (()				
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
2.4.3 Capacity development support is provided to institutions at national and regional levels to plan for and conduct data collection, analyses, application and dissemination	Number of relevant data/information products that were produced by stakeholders with capacity development support from FAO	356	192	Ø

	Expenditures (USD '000)				
Outcome Net Appropriation Extra-budgetary Tota (at budget rate)					
3.1	37,902	81,279	119,181		
3.2	15,030	7,983	23,013		
3.3	10,349	2,763	13,112		
Total	63,281	92,025	155,306		

Strategic Objective 3: Reduce rural poverty

Indica	tors of Outcomes	Target (end 2015)	Actual (end 2015)
3.1.A	 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, measured by: existence of policies for holistic rural poverty and gender inequality reduct existence of enabling policy framework for peoples' empowerment throug participatory policy processes existence of policies, legislation and institutions promoting secure tenure, sustainable management of natural resources by poor rural men and won groups existence of policies, regulations and approaches for the development of preservices, and marketing support 	9 tion strategies th collective ac equitable use nen and other	2 tion and and marginalizea
3.1.B	 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, measured by: level of capacities of rural organizations and pro-poor institutions to enga governance, policy processes and service provision level of capacities for secure tenure, sustainable management and equital – level of capacities to improved access by poor rural men and woman to private the secure tenure. 	- ble use of natu	ıral resources

OUTCO	OUTCOME 3.2: The rural poor have greater opportunities to access decent farm and non-farm employment.				
Indicat	ors of Outcomes	Target (end 2015)	Actual (end 2015)		
	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	13		
3.2.A	3.2.A – adequacy of policies, strategies and programmes for the generation of decent rural employmen – level of institutional capacities to support the promotion of decent rural employment				
	 level of capacities to analyse and monitor rural labour markets and support evidence-based decision making policy processes 				
OUTCO	DME 3.3: Social protection systems are strengthened in support of sustainable r	ural poverty r	eduction.		
Indicat	ors of Outcomes	Target (end 2015)	Actual (end 2015)		
	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	27		
3.3.A	- multistakeholders commitment for cross-sectoral policies and strategies for expanding the outreach				

Achievement: Fully ac	hieved (>75%) •; Partially Achieved (50-75%): $^{\odot}$; Not achieve	d (<50%):○	
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
3.1.1 Support to strengthen rural organizations and institutions and facilitate empowerment of rural poor	Number of countries in which support was provided to create an enabling environment for rural organizations and institutions, as well as the empowerment of the rural poor	21	26	•
3.1.2 Support to the promotion and implementation of pro-poor approaches to policies and programmes which improve access to and sustainable management of natural resources	Number of countries provided with support for the design, monitoring and implementation of approaches, policies and interventions that promote equitable access to, and sustainable management of productive natural resources	4	10	•
3.1.3 Support to improve access of poor rural producers and households to appropriate technologies and knowledge, inputs and markets	Number of countries in which support was provided for the development and implementation of pro-poor, gender- sensitive knowledge, science and technologies for increased availability of food and better access to markets	16	18	•
3.1.4 Support to innovations in rural services provision and infrastructure development accessible to the rural poor	Number of countries in which support was provided for the design and implementation of policies and approaches promoting innovative, pro- poor and gender-sensitive rural services delivery systems and rural infrastructure models	11	14	•
3.1.5 Cross-sectoral policy advice and capacity development for the definition of gender equitable and sustainable rural development and poverty reduction strategies	Number of countries or regional institutions provided with support for the design, implementation and monitoring of sustainable, inclusive and gender- equitable rural development policies and poverty reduction strategies	14	18	•

Achievement: Fully ac	Achievement: Fully achieved (>75%) ●; Partially Achieved (50-75%): ◎; Not achieved (<50%):○			
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
3.2.1 Evidence-based policy support and capacity development in the formulation and implementation of policies, strategies and programmes that generate decent rural employment with particular focus on fostering youth and rural women's economic and social empowerment	Number of countries in which assistance was provided for the drafting or revision of ARD policies, strategies and programmes to integrate Decent Rural Employment (DRE) principles as a central element or for the implementation of DRE programmes	12	10	•
3.2.2 Policy support to extend the application of International Labour Standards (ILS) to rural areas	Number of countries in which assistance was provided to support the application of International Labour Standards in rural areas	7	5	Ø
3.2.3 Technical support to establish information systems and generate data and knowledge on decent rural employment at national, regional and global levels	Number of knowledge products on DRE developed and disseminated	12	16	•
3.3.1 Policy advice, capacity development and advocacy are provided for improving social protection systems to foster sustainable and equitable rural development, poverty reduction, and food security and nutrition	Number of countries in which support was provided for improving the design and implementation of pro-poor, age- and gender-sensitive social protection systems that target rural populations	7	12	•
3.3.2 Information systems and evidence-based knowledge instruments are improved to assess the impact of social protection mechanisms on reducing inequalities, improving rural livelihoods and strengthening ability of the rural poor to manage risks	Number of countries in which support was provided for improving capacities for monitoring social protection systems and their impact on rural poverty reduction	6	5	•

Expenditures (USD '000)				
Outcome	Extra-budgetary	Total		
4.1	60,124	21,928	82,052	
4.2	29,260	50,730	79,990	
4.3	17,808	16,944	34,752	
Total	107,192	89,602	196,794	

Strategic Objective 4: Enable more inclusive and efficient agricultural and food systems

Indicat	ors of Outcomes	Target (end 2015)	Actual (end 2015)
	Number of countries that have aligned national trade policies, regulations	5	6
	and mechanisms (related to international trade in agriculture, forestry,		
4.1.A	food, products) to conform to agreements, measured by:		
	– identifying the number of countries that have changed national policies, reg	gulations and	
	mechanisms related to international trade to conform to international trad	e agreement.	s (source:
	WTO trade policy review; monitored by FAO) Percent of low income and lower-middle income countries effectively	15.12%	16.80%
	participating in international standard setting under the auspices of Codex	13.1270	10.0076
	Alimentarius and the International Plant Protection Convention (IPPC) or		
	Codex standards development which were received from LDCs, measured		
I.1.B	by:		
	– number of comments received from-low income and lower-middle income	countries at a	ll phases d
	IPPC or Codex standards development as a proportion of the number of con		
	member countries (source: data from Codex and IPPC Secretariats on-line c		
	Number of developing countries in which the FAO Regulatory Systems	8	N/A
4.1.C	Index has increased, measured by:		
	 Index to be developed in 2014-15 		
אדרוכ	OME 4.2: Agribusinesses and agrifood chains that are more inclusive and effici	ient are deve	loped and
	nented by the public and private sectors.		
mplen	nented by the public and private sectors. ors of Outcomes	Target (end 2015)	Actual (end 2015
mplen		Target (end 2015) 10	
mplen ndicat	ors of Outcomes	2015)	(end 2015
mplen ndicat	Number of countries in which agro-industry value added has grown faster than agricultural value added, measured by:	2015) 10	(end 2015 17
mplen ndicat	ors of Outcomes Number of countries in which agro-industry value added has grown faster than agricultural value added, measured by: — value added in agro-industry (source: UNIDO industrial statistics) compared	2015) 10 to value add	(end 2015 17 led in
implen Indicat	ors of Outcomes Number of countries in which agro-industry value added has grown faster than agricultural value added, measured by: – value added in agro-industry (source: UNIDO industrial statistics) compared agriculture (including forestry, fishing and aquaculture) (source: World Dev	2015) 10 I to value add elopment Ind	(end 2015 17 led in licators)
implen	ors of Outcomes Number of countries in which agro-industry value added has grown faster than agricultural value added, measured by: — value added in agro-industry (source: UNIDO industrial statistics) compared	2015) 10 to value add	(end 2015 17 led in

	OME 4.3: Policies, financial instruments and investment that improve the inclusi food systems are developed and implemented by the public and private sectors		efficiency
Indicat	ors of Outcomes	Target (end 2015)	Actual (end 2015)
	Number of countries in which credit to agriculture has increased in real terms (inflation-adjusted), measured by:	13	34
4.3.A	 real level credit provided to the agricultural sector as measured in Central Sta 50 countries) 	itistics Repor	ts (at least
	Number of countries in which the agricultural investment ratio has increased, measured by:	7	57
4.3.B	 Gross fixed capital formation (GFCF) agriculture/agricultural value added, wh value of net acquisitions of new or existing fixed assets (land development, fix inventory in livestock, plantation crops, structures for livestock, machinery); a refers to agriculture, fishery and forestry 	ked assets ar	nd
4.3.C	Number of countries that have reduced the level of disincentives affecting the agriculture and food sector through policy distortions, measured by:	10	4
4.3.C	– indices of nominal rate of protection (source: OECD and World bank data, FA	O data)	

Achievement: Fully a	chieved (>75%) 🔍; Partially Achieved (50-75%	6): ⁽⁾ ; Not achie	eved (<50%):〇	
Output	Indicator	Target	Actual	Achieved
		(end 2015)	(end 2015)	
4.1.1 New and revised	Number of new or revised international			
international standards for food	standards in food safety, quality and plant			
safety and quality and plant health	health	42	30	
are formulated and agreed by	 new issues considered 	56	69	-
countries and serve as references	 draft standards progressed 	30	35	
for international harmonization	 new standards adopted 			
4.1.2 Countries and their regional	Number of trade related agreements on			
economic communities are	which evidence, capacity development or			
supported to engage effectively in	fora for dialogue have been provided by			
the formulation and	FAO			
implementation of international		7	18	
agreements, regulations,		/	18	•
mechanisms and frameworks that				
promote transparent markets and				
enhanced global and regional				
market opportunities				
4.1.3 Governments and national	Number of FAO market information			
stakeholders are provided with up-	products whose usage increased			
to-date information and analysis to		0	17	
design and implement efficient		8	17	•
and inclusive market and trade				
strategies				
4.1.4 Public sector institutions are	Number of countries and/or regional			
supported to improve their	bodies provided with FAO support to			
capacity to design and implement	design and implement policies and	134	147	
better policies and regulatory	regulatory frameworks for plant and	134 25	147 30	
frameworks, and to provide public	animal health and food safety and quality	25 175	30 155	•
services related to plant and	- plant health	175	155	
animal health, food safety and	- animal health			
quality	- food control			
4.2.1 Public sector institutions are	Number of institutions benefiting from			
supported to formulate and	FAO support to formulate and implement	60	07	
implement policies and strategies,	strategies and to provide public goods that	60	97	
and to provide public goods that	enhance inclusiveness and efficiency in			

Achievement: Fully achieved (>75%) •; Partially Achieved (50-75%): ©; Not achieved (<50%): 〇				
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
enhance inclusiveness and efficiency in agrifood chains	agrifood chains			
4.2.2 Support is provided for the development of evidence-based food losses and waste reduction programmes at national, regional and global levels	Number of countries provided with FAO support for reducing food waste and loss	60	45	•
4.2.3 Value chain actors are provided with technical and managerial support to promote inclusive, efficient and sustainable agrifood chains	Number of countries provided with FAO support to implement inclusive, efficient and sustainable value chains	40	56	•
4.3.1 Public and private sector institutions are supported to design and implement financial instruments and services that improve access to capital for efficient and inclusive agrifood systems	Number of institutions receiving FAO support to increase the availability of financial products and services to the agricultural sector	70	60	•
4.3.2 Public and private investment institutions are supported to increase responsible investments in efficient and inclusive agrifood systems	Number of countries receiving significant FAO support to increase responsible investment in efficient and inclusive agrifood systems	16	38	•
4.3.3 Systems are established and countries are supported to monitor, analyse and manage the impacts of trade, food, and agriculture policies on food systems	Number of countries receiving FAO support to monitor, analyse and reform food and agricultural policies	13	18	•

	Expenditures (USD '000)					
Outcome	Net Appropriation (at budget rate)	Extra-budgetary	Total			
5.1	12,465	22,002	34,467			
5.2	13,409	31,698	45,107			
5.3	14,182	274,570	288,752			
5.4	6,663	350,314	356,977			
Total	46,719	678,584	725,303			

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

OUTCOME 5.1: Countries and regions adopt and implement legal, policy and institutional systems and regulatory frameworks for risk reduction and crisis management.

-	ors of Outcomes	Target (end 2015)	Actual (end 2015)		
	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	5		
5.1.A	 existence of national policy or strategy for disaster risk reduction and/or management with an explicit and comprehensive inclusion of agriculture, food, nutrition and/or related sectors disaster risk reduction is an integral part of national agriculture, food and nutrition related policie and plans existence of a well-functioning disaster risk reduction/management structure within agriculture, food and nutrition and related sectoral agencies existence of a national multi-stakeholder and multi-sectoral coordination mechanism for disaster risk reduction and management and including a focus on DRR for agriculture, food and nutrition adequate levels of human and financial resources allocated towards risk reduction for agriculture food and nutrition 				
	ME 5.2: Countries and regions provide regular information and early warning a and emerging threats.	igainst pote	ntial,		
	ors of Outcomes	Target (end 2015)	Actual (end 2015)		
	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	36		
5.2.A	 systems are in place to collect, monitor and share data and analysis on key h vulnerabilities for risks affecting agriculture, food and nutrition national early warning systems are in place for all major risks affecting agric nutrition with outreach to communities evidence of use of hazard, vulnerability and/or resilience-related data to infogender-sensitive programming and implementation for agriculture, food and systems are in place to collect, monitor and share data and analysis on resilience-mutrities/livelihoods groups 	ulture, food orm decisions I nutrition	s on		

00100	ME 5.3: Countries reduce risks and vulnerability at household and community				
Indicat	ors of Outcomes	Target (end 2015)	Actual (end 2015)		
	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	90		
5.3.A	 countries prone to disasters and crises with impact on agriculture, food and 	nutrition ha	ve		
	capacities to apply prevention and mitigation measures at all administrative	e levels			
	- countries prone to disasters and crises with impact on agriculture, food and nutrition provide social				
	and economic support and services to communities at risk to reduce their vulnerability				
OUTCO	ME 5.4: Countries and regions affected by disasters and crises prepare for, and	d manage ef	fective		
respon	ses.				
Indicat	ors of Outcomes	Target	Actual		
		(end 2015)	(end 2015)		
	Number of countries that have improved their preparedness and response management capacity, measured by:	(end 2015) 20			
5.4.A	Number of countries that have improved their preparedness and response	20 re, food, nuti	(end 2015) 45		
5.4.A	Number of countries that have improved their preparedness and response management capacity, measured by: – multi-hazards disaster preparedness and/or contingency plans for agriculture	20 re, food, nuti e levels	(end 2015) 45 rition		

Achievement: Fully	achieved (>75%) 🔍; Partially Achieved (50-75	%): $^{\odot}$; Not achieved	l (<50%): 🔾	
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved
5.1.1 Improving capacities to formulate and promote risk reduction and crisis management policies, strategies and plans	Number of countries that formulated and institutionalized a strategy/plan for risk reduction and crisis management as a result of FAO support	34 countries and 5 (sub)region	38 countries and 4 (sub) regions	•
5.1.2 Enhancing coordination and improved investment programming and resource mobilization strategies for risk reduction and crises management	Number of countries and regions that improved investment strategies and programming for risk reduction and crisis management as a result of FAO support	17 countries and 2 (sub)regions	18 countries and 3 (sub) regions	•
5.2.1 Mechanisms are set up/improved to identify and monitor threats and assess risks and to deliver integrated and timely warning Early Warning	Number of threat monitoring mechanisms/systems supported by FAO to enhance delivery of early warnings	253	293	•
5.2.2 Improving capacities to undertake vulnerability and/or resilience analysis	Number of countries that improved resilience/vulnerability mapping and analysis as a result of FAO support	49 countries and 3 regions	39 countries and 2 regions	• ©
5.3.1 Improving capacities of countries, communities and key stakeholders to implement prevention and mitigation good practices to reduce the impacts of threats and crises	Number of countries with improved application of integrated and/or sector- specific standards, technologies and practices for risk prevention and mitigation as a result of FAO support	34 countries and 1 region	46 countries and 2 regions	•
5.3.2 Improving access of most vulnerable groups to services which reduce the impact of disasters and crises	Number of countries with improved application of measures that reduce vulnerability and strengthen resilience of communities at risk of threats and crisis as a result of FAO support	17 countries and 1 region	45 countries and 1 region	•
5.4.1 Improving capacities of national authorities and stakeholders for emergency preparedness to reduce the impact of crisis	Number of countries benefiting from FAO support to uptake standards, guidelines and practices for hazard and sector specific emergency preparedness	107	76	Ø

Achievement: Fully achieved (>75%) $lacksymbol{\bullet}$; Partially Achieved (50-75%): $lacksymbol{\odot}$; Not achieved (<50%): $lacksymbol{\bigcirc}$					
Output	Indicator	Target (end 2015)	Actual (end 2015)	Achieved	
5.4.2 Strengthening coordination capacities for better preparedness and response to crises	Proportion of regions/countries affected by a crisis impacting agriculture, food and nutrition in which the emergency response has benefitted from FAO coordination support, by level of emergency	L3: 100% L2/L1: 60-100%	L3: 100% L2/L1: 88%	•	
5.4.3 Strengthening capacities of national authorities and stakeholders in crisis response	Percentage of countries affected by a crisis impacting agriculture in which FAO provided timely and gender responsive crisis response	60-100%	82%	•	

Objective 6: Technical quality, knowledge and services

Outcome statement – Technical quality, knowledge and services, quality and integrity of data produced and disseminated by FAO, and quality services for work on governance and gender achieved.

Expenditure (USD '000)				
Outcome	Net Appropriation (at budget rate)	Extra-budgetary	Total	
6.1	33,744	616	34,360	
6.2	6,777	18,637	25,414	
6.3	3,521	493	4,014	
6.4	1,839	0	1,839	
Total	45,881	19,746	65,627	

	Achievement: Fully achieved (>75%) ; Partially Achieved (50-75%)	, Not achieved	(<50%): 0	
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved
6.1: Quality	and integrity of the technical and normative work of the Organization	-		_
6.1.A	Quality of technical leadership, measured by: a survey methodology to assess the feedback of stakeholders on elements of technical leadership, such as: ensuring the excellence of technical knowledge, compliance with technical policies, technical integrity, capacity to respond to emerging issues and advancing fundamental understanding of challenges and creating options in the main disciplines through the Technical Committees	N/A	62%	N/A
6.2: Countr Organizatio	ry capacity to use, collect, analyse and disseminate data is strengthened by in on	mproved methods	developed by th	e
6.2.A	Use of statistics for evidence-based policy-making in the fields of the five Strategic Objectives (food security and nutrition, sustainable agriculture, rural poverty and resilience to threats and crises), measured by: number of countries in which statistics exist and are used for such policy- making processes (source: FAO corporate survey)	12	55	•
6.2.B	FAO assessment system for statistical capacity, measured by: number of countries having shown significant progress in statistical capacity in the results of country assessment questionnaires of the Global Strategy to Improve Agricultural and Rural Statistics	18	25	•
Objective p	y services, coherent strategy and approaches to work on gender equality and programmes that result in strengthened capacities of member countries to for rategies, programmes and investments that provide equal opportunities for	ormulate, impleme	ent, monitor and	evaluate
621	Number of the gender mainstreaming minimum standards and women- specific targeted interventions adopted, measured by:	6	11	

6.3.A	Number of the gender mainstreaming minimum standards and women- specific targeted interventions adopted, measured by: <i>identifying and monitoring a set of key interventions related to</i> <i>minimum standards</i>	6	11	•
6.3.B	Number of performance standards of the UN SWAP on gender achieved by FAO, measured by: identifying and monitoring a set of key interventions related to UN SWAP	8	13	•

level and in the Strategic Objective programmes				
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	3	3	•
6.4.B	Number of national and regional governance issues where FAO's contribution has promoted progress in relation to the five Strategic Objectives, measured by: number of national or regional governance issues for which options for solutions were elaborated with key stakeholders	4	5	•

6.4: Quality services for more inclusive and effective governance norms, mechanisms and institutions at global, regional and national level and in the Strategic Objective programmes

Chapter 7: Technical Cooperation Programme

Outcome statement – TCP delivered effectively, in full alignment with SOs, and support the implementation of the CPF results

Expenditure (USD '000)					
Chapter	Net Appropriation (at budget rate)	Extra-budgetary	Total		
7	134,721	0	134,721		

	Achievement: Fully achieved (>75%) ●; Partially Achieved (50-75%): ◎; Not achieved (<50%): ○					
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved		
7.1: TCP m	7.1: TCP management and support					
7.1.A	Approval and delivery rates of TCP resources, measured by: approvals against 2014-15 appropriation delivery rate of TCP projects (against 2012-13 appropriation)	100%	100% 100%	•		

Functional Objective 8: Outreach

Outcome statement – Delivery of FAO's objectives is supported by diversified and expanded partnerships and advocacy, increased public awareness, political support and resources, and enhanced capacity development and knowledge management

Expenditure (USD '000)				
Outcome	Net Appropriation (at budget rate)	Extra-budgetary	Total	
8.1	32,427	2,548	34,975	
8.2	32,456	36	32,492	
8.3	8,855	1,110	9,965	
Total	73,738	3,694	77,432	

Achievement: Fully achieved (>75%) $lacksquare$; Partially Achieved (50-75%): $^{\odot}$; Not achieved (<50%): $^{\bigcirc}$				
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved
8.1: Partne	rships, advocacy and capacity development			
8.1.A	Number of critical partnership engagements brokered and/or advocacy initiatives on corporate priorities undertaken	15	102	•
8.1.B	Number of Strategic Objectives where FAO's approach to measuring results of capacity development support is implemented	1	6	•
8.2: Comm	unication			
8.2.A	User visits to the FAO Open Archive (number of downloads based on Web access statistics)	6.5	8	•
8.2.B	Level of media presence (number of hits per month) as measured by Meltwater Media Monitoring Service	13,500	16,380	•
8.3: Resou	rce Mobilization and South-South Cooperation			
8.3.A	Biennial level of voluntary contributions mobilized (2014-15)	USD 1.6 bln	USD 1.8 bln	•
8.3.B	Number of countries with a realistic Resource Mobilization target	50	99	•

Functional Objective 9: Information Technology

Outcome statement – FAO business needs are addressed in timely manner in all geographical locations through timely, quality, effective and cost-efficient customer-oriented IT solutions and services

Expenditure (USD '000)				
Chapter	Net Appropriation (at budget rate)	Extra-budgetary	Total	
9	34,876	0	34,876	

	Achievement: Fully achieved (>75%) $lacksymbol{\bullet}$; Partially Achieved (50-75%): $lacksymbol{\odot}$; Not achieved (<50%): $lacksymbol{\bigcirc}$				
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved	
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)	60%	71%	•	
9.1.B	Percentage of Service Level Agreements (SLA) whose targets are met, measured by: annual service performance reviews	70%	62%	•	
9.1.C	Percentage of FAO projects with IT components that are delivered on time, quality and within budget, measured by: IT Project Portfolio	70%	84%	•	

Functional Objective 10: FAO governance, oversight and direction

Outcome statement – Effective direction or the Organization through enhanced political commitment and collaboration with Member States, strategic management and oversight

Expenditure (USD '000)				
Outcome	Net Appropriation (at budget rate)	Extra-budgetary	Total	
10.1	24,916	325	25,241	
10.2	15,509	135	15,644	
10.3	46,343	1,247	47,590	
Total	86,768	1,707	88,475	

Achievement: Fully achieved (>75%) $lacksymbol{\bullet}$; Partially Achieved (50-75%): $lacksymbol{\odot}$; Not achieved (<50%): $lacksymbol{\bigcirc}$					
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved	
10.1: FAO G	overnance				
10.1.A	Governing body documents delivered according to deadlines and language requirements	90%	63%	Ø	
10.1.B	Implementation of governing body decisions within prescribed deadlines	85%	90%	•	
10.2: Overs	ight				
10.2.A	Percentage of recommendations where the agreed management response has been completed by the due date	93%	86%	•	
10.3: Direction					
10.3.A	Organizational Outcomes targets met	78%	77%	•	

Functional Objective 11: Efficient and effective administration

Outcome statement – Maximize effectiveness and work towards ensuring value-for-money in fulfilling fiduciary, policy setting and monitoring and control functions

Expenditure (USD '000)				
Outcome	Net Appropriation (at budget rate)	Extra-budgetary	Total	
11.1	15,603	119	15,722	
11.2	404	0	404	
11.3	61,500	5,749	67,249	
Total	77,507	5,868	83,375	

	Achievement: Fully achieved (>75%) •; Partially Achieved (50-75%)	: $^{\odot}$; Not achieved	(<50%): 🔿	
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved
11.1: Effici	ent and effective management of human resources			
11.1.A	Time required to recruit staff	120 days	118 days	•
11.1.B	Percentage of member countries that are equitably represented	75%	63%	•
11.1.C	Geographic mobility	75	96	•
11.1.D	Number of jobs with generic job profiles	60%	95%	•
11.2: Effici	ent and effective management of financial resources			
11.2.A	FAO receives an unqualified opinion on its financial statements from the External Auditor	Unqualified external audit opinion (annual)	Unqualified external audit opinion (annual)	•
11.2: Efficient and effective administration of human, physical and financial resources				
11.3.A	Level of client satisfaction with quality of service provided (by area of work)	5% improvement on 62%	62%	0

Chapter 13: Capital Expenditure

Outcome statement – FAO capital investments achieve benefits in terms of a more capable and efficient infrastructure and operating environment to serve the business needs of the Organization and Strategic Objectives delivery

Expenditures (USD '000)				
Chapter	Net Appropriation (at budget rate)	Extra-budgetary	Total	
13	21,886	0	21,886	

	Achievement: Fully achieved (>75%) 🔍; Partially Achieved (50-75%): 💿; Not achieved (<50%): 🔿					
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved		
13.1.A	Percentage of CAPEX allocated to initiatives with defined cost-benefit analysis and benefits realization plan, measured by: annual review	80%	100%	•		
13.1.B	Percentage of CAPEX projects that are delivered on time, quality and within budget, measured by: <i>Project Portfolio</i>	70%	100%	•		

Chapter 14: Security Expenditure

Outcome statement – FAO employees are able to carry out their functions safely and securely in all locations where the Organization operates

Expenditures (USD '000)				
Outcome Net Appropriation Extra-budgetary Total (at budget rate)				
14.1	9,413	0	9,413	
14.2	13,605	0	13,605	
Total	23,018	0	23,018	

	Achievement: Fully achieved (>75%) 🗢; Partially Achieved (50-75%): 💿; Not achieved (<50%): 🔿					
Reference	Key Performance Indicator	Target 2015	Actual 2015	Achieved		
14.1: Safe a	and secure operating environment for headquarters programme delivery					
14.1.A	Percentage of staff having completed Basic Security Training	100%	40%	0		
14.1: Safe a	and secure operating environment for worldwide programme delivery					
14.2.A	Percentage of decentralized offices that comply with Minimum Operating Security Standards (MOSS)	91-100%	91%	•		
14.2.B	Percentage of international staff at decentralized offices that comply with Minimum Operating Residential Security Standards (MORSS)	91-100%	100%	•		
14.2.C	Percentage of reported security-related incidents at decentralized offices with prompt follow-up	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%	100%	•		