

<u>Log frame</u>– Year 2014 – 2015

Theme 1. Adaptation to Progressive Climate Change

MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Objective 1.1 Analyze and design processes to su	oport adaptation of farming syste	ms in the face of future	uncertainties of climate in	space and time
Outcome 1.1: Agricultural and food security strategies that (national and international), civil society organizations and p	•	s of climate change promote	ed and communicated by the ke	y development and funding agencies
Output 1.1.1 Development of farming systems and production natural resource management practices	n technologies adapted to climate change	conditions in time and space	through design of tools for imp	roving crops, livestock, agronomic and
Milestone 1.1.1 2014. Analogue based evaluation and conservation of germplasm of at least 2 crops supported in a minimum of 6 analogue sites.	Field evaluation of germplasm for specific traits; collection efforts for land races in analogue sites.	Final report and peer reviewed article	Willing uptake of tools and guidelines; sufficiently accurate predictions of future water storage deficits and needs	Bioversity, NBPGR, India
Milestone 1.1.1 2015 (1). One to five flagship technologies that are gender-and socially-responsive identified, developed and demonstrated in each of the 3 initial target regions which would directly enhance the adaptive capacity of the farming systems to the climate change conditions. Launch through high level engagement with key stakeholders at a key international meeting.	Technologies developed and made publicly available. Positive feedback and increased demand of new technologies by the clientele. Field validation and assessment including criteria for assessing their social and gender implications during field visits by different stakeholders made as a part of 2015 visits.	website; documentation for annual reporting	Willingness and interest of local partners in nominating candidate technologies and managing the trials at pilot sites	CGIAR centers in collaboration with other themes in the MP, NARES, ARIs, CIRAD, NGOs, national governments, Farmers' organizations
Milestone 1.1.1 2015 (2). Analogue Research results synthesized, documented, published and communicated at all levels	Methods developed and made publically available online and through downloadable scripts. Full documentation available. Regional reorts on analogues results published in CCAFS reports. Dissemination of results in targeted workshop at national level.	CCAFS website, documentation for annual reporting.	Analogue method successfully developed and deemed a useful approach by stakeholders.	University of Oxford, University of Greenwich, ICRISAT, CIAT, ICRAF, NARES, Intl NGOs.



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS			
Output 1.1.2 Building of regional and national capacities to pathony through NAPAs)	Dutput 1.1.2 Building of regional and national capacities to produce and communicate socially inclusive adaptation and mitigation strategies for progressive climate change at the national level (e.g. rhrough NAPAs)						
Milestone 1.1.2 2014 (1). Researchers and development agents trained on socially and gender-sensitive strategies for the conservation and use of local biodiversity within the climate change context.	Trainings held engaging at least 20 male and female R&D agents representing at least 5 organizations from 3 countries (Nepal, Bolivia and India)	Training participant lists; documentation for annual reporting	Availability of sound climate projections to 2030 and beyond	MS Swaminathan Research Foundation, India; Local Initiative for Biodiversity, Research and Development (LI-BIRD), Nepal; PROINPA, Bolivia; Semongok Agriculture Research Centre (ARC), Sarawak Malaysia			
Milestone 1.1.2 2014 (2). Gender-sensitive and socially differentiated strategies developed for conservation and use of local biodiversity within the climate change context; findings presented in journal article and policy brief.	Policy brief completed and disseminated; journal article published	CCAFS website; Journal publisher's website		MS Swaminathan Research Foundation, India; Local Initiative for Biodiversity, Research and Development (LI-BIRD), Nepal; Semongok Agriculture Research Centre (ARC), Sarawak Malaysia; PROINPA, Bolivia			
Output 1.1.3 New knowledge, guidelines and access to gen benefits for socially marginal groups.	mplasm are provided for using genetic a	and species diversity to enha	nce adaptation, productivity an	d resilience to changing climate with			
Milestone 1.1.3 2014 (1). Accessions identified with potential adaptive traits for climate change adaptation for at least 5 crops using innovative methods and prioritized on the basis of traits with potential benefits for the poor and women users. Methodology to select genebank material adapted to local current climate conditions and future climate shifts developed and tested and crop suitability atlases for priority crops (as defined by fraction of total production accounted for) produced; findings presented in reports and journal articles	Reports completed and disseminated. Journal articles published. Lists produced (e.g., adapted local varieties conserved in genebanks; newly and already collected domesticated and wild germplasm adapted to climate change noting their potential for pro- poor and gender-responsive benefits). Methodology developed and made publicly available	CCAFS website; journal publishers' websites	Adaptation traits easily identifiable and availability of sufficient data. Good Georeferenced data for accessions are available. Exchange of germplasm supported by participating countries. Local seed providers ready to participate and collaborate with the project. Policy framework in place for sharing of information. Sufficient cross-site similarity for transfer of lessons, germplasm and tools.	CIAT; Institute of Biodiversity and Conservation, Ethiopia; National Agricultural Research Institute, Papua new Guinea (PNG); Institut d'Economie Rurale, Mali; Indian Council of Agricultural Research, India; Millennium Seed Bank, UK; Botanic Garden Conservation International (BGCI), UK; members of the Musa Taxonomy Advisory Group; University of Philippines Los Banos (UPLB), Philippines; KULeuven, Belgium; CIALCA partners; Semongok Agriculture Research Centre (ARC), Sarawak Malaysia; PROINPA, Bolivia			



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Milestone 1.1.3 2015 (1). Assessment of the contribution of crop, livestock, fish diversity to climate change adaptation carried out; findings summarized in reports, case study narratives, including assessment of their importance to marginalized farmers and women.	Reports and case study narratives completed and disseminated	CCAFS website		Institute of Biodiversity and Conservation, Ethiopia; International Livestock Research Institute (ILRI) Ethiopia (TBC)
Milestone 1.1.3 2014 (2). Methods and tools for participatory, gender-responsive monitoring of deployment of biodiversity and knowledge by communities for climate change adaptation tested out in at least 5 countries (including gender-disaggregated community surveys); findings synthesized in report	Surveys conducted. Report completed and disseminated. Methods and tools developed and made publicly available	CCAFS website		Institute of Biodiversity and Conservation, Ethiopia; National Agricultural Research Institute, PNG; Institut d'Economie Rurale, Mali; Indian Council of Agricultural Research, India; LI-BIRD, Nepal; MS Swaminathan Research Foundation, India; PROINPA, Bolivia
Milestone 1.1.3 2015 (2). Germplasm information on potential for climate change adaptation integrated in global information systems and accessible online. (1) Databases of priority collections augmented with georef erenced passport data and trait information useful to the diversity analysis for climate change impacts and adaptation effectively linked to global systems, (2) important trait information accessible in global systems, including GENEYSYS, and Crop Trait ontology augmented with traits of interest to Climate Change , (3) complementary data sources on wild species identified through GBIF, (4) training materials, (5) list of and information on newly and already collected germplasm (domesticated and wild) adapted to climate change; Materials of interest safely duplicated in Global Collection and made available.	(1) Databases, accession information, data, training materials, lists developed and made publicly available. (2) Accession level information with quality geo references; (3) Data on duplication to global collection and important trait information published in GENESYS;(4) Complementary data sources on wild species identified through GBIF; (5) training materials. List of and information on newly and already collected germplasm (domesticated and wild) adapted to climate change noting any potential for use in propoor and gender-responsive adaptation strategies	CCAFS/other websites; technical reports, Genebank catalogues; databases		Global Crop Diversity Trust; priority national/ regional Collections; CGIAR genebanks; EURISCO partners; PGR networks; the International Treaty on Plant Genetic resources for Food and Agriculture (ITPGRFA), Italy; United States Department of Agriculture (USDA), USA; Global Diversity Information Facility (GBIF), Denmark; BioGeomancer Research consortium; Sud Experts Plantes members (IRD/AIRD), France; Botanic Garden Conservation International (BGCI), UK; Generation Challenge Programme, Mexico; International Musa Testing Programme partners
Milestone 1.1.3 2015 (3). Case studies documented of potential role of informal seed systems for pro-poor and gender-responsive diffusion of adapted germplasm	Case studies;			



Objective 1.2 Develop breeding strategies for addressing abiotic and biotic stresses induced by future climatic conditions, variability and extremes, including novel climates

Outcome 1.2: Strategies for addressing abiotic and biotic stresses induced by future climate change, variability and extremes, including novel climates mainstreamed among the majority of the international research agencies who engage with CCAFS, and by national agencies in at least 12 countries

Output 1.2.1 Understanding and evaluating the response of different varieties/crops to climate change in time and space, and generating comprehensive strategies for crop improvement through a combination of modeling, expert consultation and stakeholder dialogue

combination of modelling, expert consultation and stakeholder dialogue				
MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Milestone 1.2.1 2014. Set of "virtual crops" designed and assessed for their efficacy in addressing the likely future conditions in terms of the economic, social, and cultural benefits expected; findings presented in summary report and journal article. Engagement of ARI modelling groups (e.g. Leeds University), NARES scientists.	Report completed and disseminated; journal article published	CCAFS website; Journal publishers' websites	Robust climate projections (i.e. uncertainty does not dominate) and sufficient data on abiotic and biotic interactions with climate	,
Milestone 1.2.1 2015 (1). Detailed crop-by-crop strategies and plans of action for crop improvement developed, incorporating portfolio of national, regional and global priorities including those priorities relevant for pro-poor and gender –responsive targeting; findings presented in summary report.	Report completed and disseminated Including advice on targeting crop improvement strategies to benefit women and the poor		Robust climate projections (i.e. uncertainty does not dominate) and sufficient data on abiotic and biotic interactions with climate	(e.g. Leeds University), NARES
Milestone 1.2.1 2015 (2). Set of breeding strategies identified and widely shared with partners including funding bodies, national and international organizations, universities and other actors; findings presented in summary report and policy briefs (including percentage of total food crop production (in recent history) accounted for by set of breeding strategies).	Report and policy briefs completed and disseminated and downloaded 200 times from web portal	CCAFS website	Willingness of crop breeding institutions to adjust priorities based on priority setting results, and donor coordination in funding of future breeding programs.	Crop-breeding institutes (CG Centers, ARIs, ANRES), regional decision-making and priority-setting bodies (ASARECA, FARA, WECARD, SAARC), donors, national governments



Milestone 1.2.1 2015 (3). Climate change impact on key global commodities (major Musa groups,) and selected	Base model available and adapted to specific commodities; findings verified	web site, scientific articles, electronic tools		MUSALAC, BARNESA, BAPNET (including participating countries by		
pest and diseases modeled and reviewed by commodity	by stakeholders	with dynamic user		region: LAC -Costa Rica, Brazil,		
network country partners and possible response strategies	by stakenolucis	interface		Colombia, Panama; ESA - Uganda,		
identified.		interrace		Rwanda, Kenya; WCA Ghana,		
identified.				Nigeria, Cote d'Ivoire, Cameroon;		
				APO - India, China, Taiwan,		
				Australia, Indonesia); CIRAD; IITA;		
				CIAT; University of Western		
				Australia; Queensland Department		
				of Primary Industries, Australia;		
				CacaoNet, COGENT (including		
				participating countries by region:		
				LAC - Costa Rica, Brazil, Trinidad,		
				Mexico; SSA - Cote d'Ivoire, Ghana,		
				Nigeria, Cameroon, Tanzania; APO -		
				India, Sri Lanka, Indonesia,		
				Philippines, Malaysia), CATIE; South		
				Pacific Commission (SPC), Fiji,		
				United States Department of		
				Agriculture (USDA), USA; University		
				of Queensland, Australia; Reading		
				University, UK; World Cocoa		
				Foundation; APCC		
Output 1.2.2 Breeding strategies disseminated to key nations	Output 1.2.2 Breeding strategies disseminated to key national agencies and research partners					
Milestone 1.2.2 2015 (1). High-level meetings held with key	Meetings held engaging minimum 30	CCAFS website;	Willingness of crop breeding	Crop-breeding institutes (CG		
stakeholders resulting in mainstreaming of new breeding	individuals representing breeding	documentation for annual	institutions to participate in	Centers, ARIs, NARES), GCP, regional		
strategies that include attention to men's and women's	institutions, key regional decision-	reporting; Publications	the program; inclusion of	decision-making and priority setting		
crops in work plans and existing breeding programs	making and priority setting bodies;	and reports of existing	women's and men's crops in	bodies (ASARECA, FARA, WECARD,		
	breeding strategies adopted by	breeding programs	the program	SAARC), donors, national		
	existing breeding programs			governments		
Milestone 1.2.2 2015 (2). Global, regional and national	Policy briefs completed and	CCAFS website	Willingness of crop breeding	Crop-breeding institutes (CG		
policy briefs produced to guide best-value investments in	disseminated across global, regional		institutions to adjust	Centers, ARIs, NARES), regional		
climate-proofed crop breeding initiatives with promise for	and national levels		priorities based on priority	decision-making and priority-setting		
pro-poor and gender-responsive impact and policy briefing			setting results; ex-ante	bodies (ASARECA, FARA, WECARD,		
meeting organized in 3 target regions			socially and gender-	SAARC), donors, national		
			disaggregated impact	governments		



			studies available	
Objective 1.3 Integrate adaptation strategies for	agricultural and food systems into	policy and institutiona	l frameworks	
Outcome 1.3: Improved adaptation policies from local to in 20 countries.	ternational level supporting farming com	munities, rural institutions ar	nd food system actors adapted t	o future climate conditions in at least
Output 1.3.1 Improved institutional arrangements and soci	ally differentiated adaptation planning ap	oproaches at the local level to	enable farming system adapta	tion
Milestone 1.3.1 2014 (1). Socially and gender- disaggregated participatory methods tested for grounding climate change model results to community-level decision making processes that address food security issues	Methods tested and disseminated	CCAFS website	Cross-site and cross- continent applicability.	CIAT, Oxfam, CRS, Learning Alliance, Sustainable Food Lab, SAI, university of Oxford
Milestone 1.3.1 2015. Roles of gender and different social groups in adaptation strategies for climate change analyzed in target countries and highlighted through fact sheets, project briefs and technical articles. Approaches, methods and outcomes of supportive interventions promoted through collaborative projects and shared with the broader stakeholder community through relevant meetings, conferences and journal articles	Summary report completed and disseminated; journal articles published	CCAFS website; Journal publisher's website		MS Swaminathan Research Foundation, India; Local Initiative for Biodiversity, Research and Development (LI-BIRD), Nepal; PROINPA, Bolivia; Institute of Biodiversity and Conservation, Ethiopia; National Agricultural Research Institute, PNG; Institut d'Economie Rurale, Mali; Indian Council of Agricultural Research, India
Milestone 1.3.1 2014 (2). Community-based holistic adaptation options trialed in at least three sites, in order to understand the social (including gender), cultural, economic and institutional barriers to effective adaptation; outcomes presented in summary report.	3 trials implemented; summary report completed and disseminated	CCAFS website; documentation for annual reporting	Ability to generalize from local-level participatory analyses	CGIAR centers, local NGOs, local government
Output 1.3.2 Public and private sector policies and strategies at the national level to enable farming communities and the food system to adapt to predicted future conditions				
Milestone 1.3.2 2014. Sector specific adaptation strategies and plans produced based on socially and gender-differentiated adaptation options using cost/benefit analysis in at least 5 countries, results shared with key policy makers in target countries.	Infobriefs on adaptation strategies for 5 countries published, CSA prioritization tools using cost/benefit analysis published and available to stakeholders.	CCAFS website	Socially and gender- differentiated data available for cost/benefit analysis	WorldBank, ICRAF, CIAT, FAO, Ministry of Agriculture and Rural Development (Colombia), Ministry of Agriculture (Nicaragua)



Milestone 1.3.2 2015 (1). Synthesized lessons learned				
published in policy briefs and synthesis reports and papers				
on methods and approaches for prioritizing pro-poor and				
gender-responsive adaptation options within national				
adaptation plans.				
Milestone 1.3.2 2015 (2). Policy recommendations	Report completed and disseminated	CCAFS website;		
provided to national agencies, policy makers and key	at 3 major international meetings;	indigenous knowledge		
actors in the agricultural sector on how to target strategies	Report and policy briefs downloaded	survey		
to enable equitable access to breeding materials and	200 times from web portal			
strategies by different social groups (e.g. pastoralists,				
fishers, urban farmers) and by women and men.				
Output 1.3.3 Policies to enable access to and use of genetic	resources for climate change adaptation re	esearch, and diffusion of adap	ted germplasm	
Milestone 1.3.3 2014. Technical contributions to	Background Papers, policy briefs,	CCAFS website; Journal		CGIAR Centers; representatives of
international processes support the development of	Journal article and book published	and book publishers'		regional groups attending
international policies enabling access to and use of genetic		websites		intergovernmental fora, secretariats
resources in climate change research and adaptation				of relevant international
strategies;				agreements.
	Policy paper developed on strategies			MS Swaminathan Research
	for creating an enabling policy			Foundation, India; Local Initiative
	environment in support of self-			for Biodiversity, Research and
	sustainable monitoring of diversity			Development (LI-BIRD), Nepal;
	and use of agricultural biodiversity			PROINPA, Bolivia; Institute of
	(including impact on role of			Biodiversity and Conservation,
	participatory, gender-responsive			Ethiopia; National Agricultural
	monitoring of livelihood and			Research Institute, PNG; Institut
	conservation strategies in target			d'Economie Rurale, Mali; Indian
	countries) : Policy paper completed			Council of Agricultural Research,
	and disseminated			India



Milestone 1.3.3 2015. Analysis of institutions and policies	Case studies, analysis, nationa	I CCAFS website	EN	MBRAPA, Brazil;	Kenyan
that impact on the flow of adapted materials through seed	strategies and policy option	S	Ag	gricultural Research	Institute
systems; National strategies developed to implement the	developed and disseminated		(KA	ARI), Kenya; University o	of Malaya,
International Treaty's Multilateral system on Access and			Ma	Ialaysia; Instituto Naci	ional de
Benefit-Sharing in 4 countries; Policy options produced at			Inv	vestigaciones Agricola	(INIA),
national, provincial and community levels and evaluated			Pe	eru; MS Swaminathan	Research
for their potential positive or adverse effects on socially			Fo	oundation, India; Local	Initiative
marginal groups, especially women to improve existing			for	r Biodiversity, Resear	rch and
policies, local management and seed systems to facilitate			De	evelopment (LI-BIRD),	Nepal;
diffusion and uptake of adapted germplasm.			PR	ROINPA, Bolivia; Insti	itute of
			Bio	odiversity and Cons	servation,
			Eth	:hiopia; National Ag	gricultural
			Re	esearch Institute, PNG;	; Institut
			d'E	Economie Rurale, Mali	i; Indian
			Co	ouncil of Agricultural I	Research,
			Inc	dia	



Theme 2. Adaptation through Managing Climate Risk

MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Objective 2.1 Identify and test innovations that e	nable rural communities to bette	r manage climate-relate	d risk and build more resil	ient livelihoods
Outcome 2.1: Systematic technical and policy support streng velihood resilience in at least 20 countries	gthened for farm- to community-level ago	ricultural risk management st	rategies and actions that buffer	against climate shocks and enhand
Output 2.1.1 Synthesized knowledge and evidence on innova	ntive risk management strategies that foste	er resilient rural livelihoods an	d sustain a food secure environr	nent
Milestone 2.1.1 2014. Synthesized knowledge incorporated nto climate risk management good practice guidelines that addresses social and gender equity, and communicated to development and policy stakeholders in 4 locations; Analyses of climate-related vulnerabilities of 3 key agricultural commodities and/or systems incorporated into strategic planning and policy dialog.	Good practice guidelines published and relevant stakeholders engaged (CIMMYT, ICARDA, ICRAF, WorldFish), and engagement verified by relevant stakeholders; Policy briefs, or reports of policy and planning dialogs, informed by analyses of climate-related vulnerabilities (AfricaRice, IRRI, IWMI).	CCAFS Website and degree of co-branding of CCAFS initiatives broadly across CRPs and external partners.	Access to relevant work across CG Centers and targeted NARES. Partners	CIMMYT, ICARDA, ICR WorldFish, AfricaRice, IRRI, IWI regional (e.g. ECOWAS, IGAD WA, AIC, ICAR in SA) and natio policy decision makers (CNED Mali, CONEDD-BF, CSE-Seneg ANE-Mali in WA)
Milestone 2.1.1 2015. Lessons from CCAFS research on risk management innovations, and impacts across socially-differentiated groups and gender, synthesized, communicated widely, and incorporated into strategic planning and policy dialog.	Lessons embodied in tools and policy briefs, outlined in report and disseminated; Reports of engagement in policy and planning dialogs	CCAFS Website	targeted NARES. Partners willing to share findings. Value addition to other research groups and practitioners recognized. 2015 milestone assumes good lessons come from sufficient cases in 2013.	CIMMYT, ICARDA, ICR. WorldFish, AfricaRice, IRRI, IWI regional (e.g. ECOWAS, IGAD WA, AIC, ICAR in SA) and natio policy decision makers (CNEE Mali, CONEDD-BF, CSE-Seneg ANE-Mali in WA)



targeting comprehensive and equitable agricultural risk management strategies implemented, documented and applied at 4 locations; One model-based climate risk management decision support tool prototype for diversification (Bioversity). Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Diffirm therefore the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, CCAFS Website CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. ILRI, WorldFish, CSIRO, NARES and susport tool prototype for diversification documented at locations (CIMMYT, CIP, IGRAF, ILRI, WorldFish); Decision documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engagement verified by relevant stakeholders.	MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
targeting comprehensive and equitable agricultural risk management strategies implemented, documented and applied at 4 locations; One model-based climate risk management decision support tool prototype for diversification (Bioversity). Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from	Output 2.1.2 Analytical framework and tools to target and ev	aluate risk management innovations for re	esilient rural livelihoods and ir	mproved food security	
management strategies implemented, documented and applied at 4 locations; One model-based climate risk management decision support tool prototype developed. Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations. Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders at 6 locations; Potential up-scaling mechanisms and evidence from stakeholders and evidence from relevant stakeholders at 6 locations. Potential up-scaling mechanisms and evidence from relevant stakeholders and evidence from stakeholders and evidence from relevant stakeholders and evidence from stakeholders and evidence from stakeholders and evidence from support tool prototype documented at shared with relevant stakeholders and evidence from support tool prototype documented at shared with relevant stakeholders at 6 locations.	Milestone 2.1.2 2014. Methodology for designing and	Ex-ante evaluation of risk	CCAFS Website		AfricaRice, CIMMYT, CIP, IFPRI,
applied at 4 locations; One model-based climate risk management decision support tool prototype developed. Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. support tool prototype for diversification documented at shared with relevant stakeholders. support tool prototype for diversification documented at shared with relevant stakeholders. support tool prototype for diversification documented at shared with relevant stakeholders. support tool prototype for documented and policy targeting and evaluation tool or approach is dependent on tools standing up to scrutiny AfricaRice, CIMMYT, CIP, IFPRI, ILRI, WorldFish, CSIRO, NARES AfricaRice, CIMMYT, CIP, IFPRI, ILRI, WorldFish, pagement standing up to scrutiny AfricaRice, CIMMYT, CIP, IFPRI, ILRI, WorldFish, pagement standing up to scrutiny AfricaRice, CIMMYT, ICR, ILRI, ILRI, WorldFish, pagement standing up to scrutiny AfricaRice, CIMMYT, ILRI, WorldFish, and pagement standing up to scrutiny AfricaRice, CIMMYT, ILRI, VorldFish, and pagement standing up to scrutiny AfricaRice, CIMMYT, CIP, ICRAF, ILRI, VorldFish, pagement standing up to scrutiny CCAFS Website and varient and evaluation of inspendent on t	, , ,				ILRI, WorldFish, CSIRO, NARES
management decision support tool prototype developed. Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, CIMMYT, CIP, ICRAF, ILRI, worldFish); Engagement verified by partners. Output 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant takeholders.					
Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. (Bioversity). Curriculum and two training events in each CCAFS Website and Training Event Reports Training Event Reports CCAFS Website and Training Event Reports Training Event Reports AfricaRice, CIMMYT, CIP, IERI, WorldFish, CSIRO, NARES ILRI, WorldFish, CSIRO, NARES ILRI, WorldFish, CSIRO, NARES CCAFS Website CCAFS Website CCAFS Website CCAFS Website CCAFS Website CCAFS Website and web-based wholes and evidence from propect partners will do more than focus on the locations or approach is dependent on tools standing up to scrutiny AfricaRice, CIMMYT, CIP, IERI, WorldFish, and Pilot propect partners is dependent on tools standing up to scrutiny AfricaRice, CIMMYT, CIP, IERI, WorldFish, CIRIF, ILRI, WorldFish, Partners and evidence from tools standing up to scrutiny AfricaRice, CIMMYT, CIP, IERI, WorldFish, Partners and evidence from tools standing up to scrutiny AfricaRice, CIMMYT, CIP, ICRAF, ILRI, WorldFish, Partners and evidence from tools standing up to scrutiny AfricaRice, CIMMYT, CIP, ICRAF,	1 ''				
Milestone 2.1.2 2015. Capacity to apply household, and intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from	management decision support tool prototype developed.				
intra-household modelling to target and evaluate risk management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities,		(Bioversity).			
management innovations, enhanced through curriculum and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, CCAFS Website NGOs, farmer associations, other research partners) Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from Thining technical individuals and impacts of locations and policy stakeholders. CCAFS Website CCAFS Website and Website and Website and Website and Website and Website and Policy in the partners and actions for socially-differentiated rural communities, CCAFS Website CCAFS Website CCAFS Website and Website	, , , , , , , , , , , , , , , , , , , ,	_			AfricaRice, CIMMYT, CIP, IFPRI,
and training. Use of model-based decision support tools for local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders.	_	each CCAFS region.	Training Event Reports	tools standing up to scrutiny	ILRI, WorldFish, CSIRO, NARES
local climate risk management demonstrated in 4 countries. Output 2.1.3 Development; and demonstration of the feasibility, acceptability and impacts; of innovative risk management strategies and actions for socially-differentiated rural communities, Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders.	•				
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Milestone 2.1.3 2014. Results, evidence and lessons, from participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. Reports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CCAFS Website Size of locations) (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CIMMYT, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CIMMYT, ICRAF, ILRI, WorldFish); Engagement verified by partners. Seports completed for 6 locations (CIMMYT, ICRAF, ILRI, WorldFish); Engagement verified by partners		lity accontability and impacts; of innovati	Lie rick management strategie	s and actions for socially different	riated rural communities
participatory, gender-sensitive evaluation of impacts of promising risk management interventions (production technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. (CIMMYT, CIP, ICRAF, ILRI, WorldFish); Engagement verified by partners. Engagement verified by partners. WorldFish, local pilot project partners (NARES, development NGOs, farmer associations, other research partners) CCAFS Website and Web-based knowledge Proposed conference will do more than focus on the ICRISAT, WorldFish, and Pilot	, ,			s and actions for socially-different	•
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technologies, production systems, institutional services, policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from	1, , , , , ,				, , , , ,
policy interventions) on rural communities documented at shared with relevant stakeholders at 6 locations; Potential up-scaling mechanisms and partners identified and engaged in 3 locations. Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. Findings and engagement verified by relevant stakeholders. CCAFS Website and Web-based knowledge Development and policy relevant stakeholders. CCAFS Website and Web-based knowledge Development and policy relevant stakeholders.		9.01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NGOs, farmer associations, other
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Milestone 2.1.3 2015. Development and policy stakeholders engaged to apply lessons and evidence from relevant stakeholders. Findings and engagement verified by stakeholders. CCAFS Website and Web- based knowledge Development and policy relevant stakeholders. CCAFS Website and Web- more than focus on the ICRISAT, WorldFish, and Pilot	up-scaling mechanisms and partners identified and				
stakeholders engaged to apply lessons and evidence from relevant stakeholders. based knowledge more than focus on the ICRISAT, WorldFish, and Pilot	engaged in 3 locations.				
	Milestone 2.1.3 2015. Development and policy	Findings and engagement verified by			ILRI, CIMMYT, ICARDA, ICRAF,
participatory action research, and explore opportunities to platform milestone results in this demonstration project teams	0 0 11 7	relevant stakeholders.	_		· · · · · · · · · · · · · · · · · · ·
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policy interventions) with potential to equitably enhance issues in risk management farmer associations) developed for resilience of rural livelihoods.				_	farmer associations) developed for
Theme will also be included	resilience of fural inventioous.			·	each benchinark location
Theme will also be included				meme will also be included	



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS	
Objective 2.2 Identify and test tools and strategies to use advance information to better manage climate risk through food delivery, trade and crisis response					
Outcome 2.2: Better climate-informed management by key	international, regional and national agen	cies of food crisis manageme	nt, and food trade and delivery	in at least 12 countries	
Output 2.2.1 Enhanced knowledge, tools and evidence to supfluctuations	pport improved management of the food s	ystem (e.g., food delivery, tra	de, crisis response, post-crisis re	covery) in the face of climate	
Milestone 2.2.1 2014. Enhanced food system interventions or information systems for responding to climate shocks tested in four countries; Integration of new climate-related information or decision support tools into national food security decision-making processes.	Reports evaluating new tools or interventions, and potential for upscaling in cooperation with strategic partners, in 4 countries.	CCAFS Website	Capable food security and trade organizations available to participate. Adequate	IRRI, CIMMYT, GEOSAS, WFP, FAO, UNDP, Strategic Asia, FEWSNET, relevant line ministries (e.g. MoA, MoE), other relevant regional and national food system and food security response organizations	
Milestone 2.2.1 2015. Up-scaling and mainstreaming results of research and evaluation related to constraints and opportunities posed by climate variability on food systems at national, regional, and global scales, including food delivery, trade, crisis response, post-crisis recovery, and social protection and their implications for different population segments including women and the poor.	Improved food security information, response strategies or policies in 6 countries reported.	CCAFS Website	market, climate and livelihood data are available. Appropriate capacity for assessing social and gender impacts deployed	IRRI, CIMMYT, GEOSAS, WFP, FAO, UNDP, Strategic Asia, FEWSNET, relevant line ministries (e.g. MoA, MoE), other relevant regional and national food system and food security response organizations	
Objective 2.3 Support risk management through	enhanced prediction of climate in	npacts on agriculture, ar	nd enhanced climate infor	mation and services	
Outcome 2.3 Enhanced uptake and use of improved climate particularly vulnerable groups and women, in at least 12 co	•	f information about agricultu	ural production and biological th	nreats, by resource-poor farmers,	
Output 2.3.1 Improved, value-added climate information probiological threats; to support management of agricultural and		atforms for monitoring and pr	edicting impacts of climate fluct	uations on agricultural production and	
Milestone 2.3.1 2014. Crop and rangeland production forecasting platform, documentation and training materials developed and disseminated; Accuracy of crop forecasting methods assessed and reported; Crop and rangeland forecasting capacity developed in 6 countries or regional institutions; Tools developed and institutional capacity enhanced to downscale seasonal forecasts for local agricultural decision-making in 2 countries or regional institutions.	Report and journal paper on crop forecasting accuracy; Crop forecasting development activities in 3 regions; Training of decision makers on the use of downscaled seasonal forecast information in 2 regions.	CCAFS Website	Review will identify suitable opportunities to enhance early warning and management of strategic climate-sensitive biological threats. NMS and regional climate centers participate and share data Availability of data. Effective	CIMMYT, ICRISAT, AGRHYMET, ACMAD, CEREGE, ANAMS (Senegal), IRI, AgMIP, BARC, NARC, ICAR, FAO, JRC, MP3-RTB, ICIPE	



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS		
Milestone 2.3.1 2015. Improved, downscaled seasonal forecast products, tailored to agricultural and food security decision-making, operational in 2 countries or regional institutions; Improved crop forecasting methodology operational in 2 countries or regional institutions.	Seasonal forecasting, crop/rangeland forecasting, and/or biological threat early warning systems operational in 2 regions; Evaluation of forecasting systems reported.	CCAFS Website and co- branded systems housed at national or regional bodies	collaboration with food security early warning organizations. Uptake by key food security, trade and index insurance users. Demonstrated feasibility of forecasting strategically important biological threats	CIMMYT, ICRISAT, AGRHYMET, ACMAD, CEREGE, ANAMS (Senegal), IRI, AgMIP, BARC, NARC, ICAR, FAO, JRC, MP3-RTB, ICIPE		
Output 2.3.2 Synthesized knowledge and evidence on institute reach marginalized farmers and women	Output 2.3.2 Synthesized knowledge and evidence on institutional arrangements and communication processes for enhancing climate services for agriculture and food security, including services that					
Milestone 2.3.2 2014. Curriculum developed on designing and communicating salient climate information with rural communities, including overcoming gender and social inequities; Capacity of communication intermediaries enhanced at 4 locations; Demonstration and evaluation of gender- and socially-equitable climate service delivery for rural communities at 4 locations; Roadmaps developed for strengthening climate services for agriculture and food security in 2 regions;	Demonstration and evaluation reported with 4 countries or regional organizations; Curriculum on equitable climate services published; Training held in 2 regions; Regional stakeholder consultations for climate service roadmaps reported;	CCAFS Website	Capable and willing national and regional climate information providers and	CIMMYT, ICRISAT, IWMI, ACMAD, AGRHYMET, ICPAC, national partners (NMS, NARES), USAID, WMO, Climate Services Partnership, IRI		
Milestone 2.3.2 2015. Demonstration and evaluation of gender- and socially-equitable climate service delivery at 3 additional locations; Roadmaps developed for improving climate information services for agriculture and food security in 2 additional regions; Up-scaling of improved climate information services demonstrated in 2 countries or regions.	Evaluation of equitable climate services in 3 additional regions reported; Regional stakeholder consultations for climate service roadmaps reported; Up-scaling of climate services for agriculture and food security reported.	CCAFS Website	communication intermediaries	CIMMYT, ICRISAT, IWMI, ACMAD, AGRHYMET, national partners (NMS, NARES), WMO, World Vision, Climate Services Partnership, IRI		



Theme 3. Pro-Poor Climate Change Mitigation

MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS	
Objective 3.1 Inform decision imakers about the in	mpacts of alternative agricultural	development pathways			
Outcome 3.1: Enhanced knowledge and tools about agricultural development pathways that lead to better decisions for climate mitigation, poverty alleviation, food security, and environmental health, used by national agencies in at least 20 countries					
Output 3.1.1 Analysis of agricultural development pathways a	nd trade-offs				
Milestone 3.1.1 2014. Comparative analysis of mitigation trade-offs for agricultural development pathways across 3-6 countries (IFPRI, CIAT, ICRAF, T3). Linked to CRP6 and CRP5.	Analysis of results for low emissions development, adaptation and sustainable intensification pathways. Comparative analysis of adaptation-mitigation trade-offs, with additional case from India; research priorities shared in reports, workshops (IFPRI); reports on low emissions development strategies for Bangladesh, Colombia, and Zambia (IFPRI with CIAT); modelling framework for ag intensification (LAM, WA) (IFPRI). Technical mitigation potential and trade-offs analysis of fruit tree, improved agroforestry, and silvopastoral systems in Colombia (contributing to NAMA), El Salvador, and Nicaragua; carbon footprinting of oil palm and fruit production in Colombia for international standards; report on trade-offs analysis and ecoefficiency metrics for agricultural intensification in East Africa (CIAT). Analysis and policy briefs on low-carbon, pro-growth agriculture in China & Mongolia; analysis of trade-offs in agricultural landscapes of Tanzania (ICRAF). Analysis of the impacts of smallholder mitigation on climate	CCAFS website	Development trajectories are realistic, data is available, policy maker will and capacity to pursue alternate pathways		



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
	targets, mitigation priorities (T3-IIASA).			
Milestone 3.1.1 2015. Policy engagement on synthesis of findings on low emissions agricultural development pathways (CIAT, IFPRI).		CCAFS website	Development trajectories are realistic, data is available, policy maker will and capacity to pursue alternate pathways; This work will link with adaptation work in other themes to ensure political capita is maintained with key stakeholders who mostly see adaptation as the priority, not mitigation	Burkina Faso and Guinea; Ministry of
	biocarbon development (ICRAF).			
Output 3.1.2 Enhanced tools, data, and analytic capacity in re Milestone 3.1.2 2014 Capacity building of decision makers and national stakeholders in use of appropriate tools, data, and knowledge (ILRI, T3).		ganizations to analyse mitigat	ion sectors and agricultural deve	U. Aberdeen, Prolinnova, Global Research Alliance, WOCAN, U Virginia
Milestone 3.1.2 2015. Emissions factors and mitigation potentials for key categories, with a focus on intensification.	Emissions factors produced from protocol tests in EA and WA (ILRI).		Variation in sector can be adequately captured.	



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS	
Objective 3.2 Identify institutional arrangements and incentives that enable smallholder farmers and common-pool resource users to reduce GHGs and improve livelihoods					
Outcome 3.2: Improved knowledge about incentives and inst policy makers in at least 10 countries	titutional arrangements for mitigation pr	actices by resource-poor sma	Ilholders (including farmers' or	ganizations), project developers, and	
Output 3.2.1 Evidence, analysis, and trials to support institution	onal designs, policy, and finance that will o	deliver benefits to poor farme	rs and women, and reduce GHG	emissions	
Milestone 3.2.1 2014 (1). Analysis of economic incentives and benefits for mitigation practices, including analysis of social and gender differentiation. Linked to Milestone 3.3.1 (2013-2015). (CIMMYT, IFPRI, IITA, T3)			See Milestone 3.2.1 2013 (1)	SIMLESA Project (Africa) CSISA project (SA-Asia), IITA, ICARDA, ICAR, EIAR, KARI, UMB-USA, UMB-Norway, IFPRI and University of Michigan, Makarere University, local research partners in benchmark site countries, ClimateFocus	
Milestone 3.2.1 2014 (2). Testing of institutional arrangements for carbon finance and markets and mitigation standards (T3, ILRI, ICRAF, IITA, CIAT) Linked to CRP6.4.	Report on institutional interventions for landscape governance in Indonesia and Brazil; report and policy briefs on carbon project design; NAMA MRV options for Kenya (T3). Analysis of mitigation opportunities in coffee/cocoa product chain and input into Product Category Rules (IITA with CIAT). Feasibility analysis for fruit tree and silvopastoral systems to participate in carbon markets (Colombia) (CIAT). Feasibility of carbon credit mechanism for dairy (Kenya) (ILRI). Cost of achieving 30% emissions reductions (T3).		See Milestone 3.2.1 2013 (2)	Vi, CARE, World Vision, EcoTrust, EcoAgriculture Partners, U Michigan; M of Agriculture, Kenya; Unique Forestry	



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
of low emissions agriculture in EA and SA (CIMMYT, IITA). polic carb in (CIM cocc	In display the properties of t	participant lists CCAFS website.	See Milestone 3.2.1 2013 (1)	Ministries of agriculture and environment; climate secretariats
Output 3.2.2 Improved capacity to increase the uptake and improve				
implications for incentivizing smallholders for GHG emission intensity reductions (EA, LA, T3) and of emis	nalysis of the barriers for the aplementation of NAMAs in Colombia of recommendations to the Ministry Agriculture (LA). Incentivizing missions intensity reductions (EA) auth-south NAMA learning (T3).		See Milestones 3.2.1 2013 (1) and 3.2.1 2013 (2)	Ministries of Agriculture (Kenya, Colombia)



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
ective 3.3 Test and identify desirable on-	farm practices and their landscape-lev	vel implications		
tcome 3.3: Key agencies dealing with climate mitig	ation in at least 10 countries promoting techni	cally and economically feasible	e agricultural mitigation practice	es that have co-benefits for re
or farmers, particularly vulnerable groups and won	nen			
tput 3.3.1 Analysis of mitigation biophysical and soc	ioeconomic feasibility for different agricultural	practices and regions, and impa	acts on emissions, livelihoods, ar	nd food security
estone 3.3.1 2014. Impact and trade-off analysis o	f farm Analysis of field data and simulation	Project reports; CCAFS	Mitigation options for	NARIs in each region
inagement strategies, for C sequestration and nu	itrient output for C sequestration (EA, IGP	, website.	smallholders must yield	
nagement in rice-wheat and maize-legume systems	s (IGP, Mexico) and nutrient management in	1	livelihood benefits. A range of	
Mexico) (CIMMYT); (ii) water and nutrient manage	ement CA-based intensification, field trials	5	mitigation options will be	
d avoided straw burning in rice-based production sy	stems continued, economic analysis (IGP	,	required to achieve	
RI), (iii) coffee and cocoa agroforestry (IITA), (iv) p	asture Mexico); publications on (1) (mitigation at scale among	
d coffee systems (CIAT, with IFPRI); (v) land use ch			smallholders.	
d rehabilitation, and peatland management und	er oil management for CA-based	1		
lm (CIFOR), (vii) wood energy and agroforestry, anal	ysis of intensification in rice-wheat and maize	-		
mass for efficient pyrolysis liquid fuel production (I	CRAF), legume systems (CIMMYT). Country	<i>,</i>		
v-input fruit production (CIAT); coffee and cocoa sy	stems specific action plans for CDM for rice			
landscape level (CIAT); and pasture, rangelands (ILRI). growing regions, pilot projects fo	r		
	women's engagement, innovative			
	instrumentation, refining CDM	1		
	methods for avoided straw burning	,		
	socioeconomic analysis of women's	5		
	involvement in natural resources, pilo	t		
	of innovative approaches to MRV in	n		
	rice (IRRI). Participatory trials for (
	footprint on coffee, cocoa	,		
	quantification of changes in C stock	5		
	and emissions from land use changes in	n		
	Uganda (IITA), report on trade-offs o	f		
	cocoa and coffee production in Africa	a		
	with link to Central America systems	5		
	(IITA with CIAT). Assessment o	f		
	emissions from maize-chickpea systems	5		
	(Global), participatory trials of CSA	A		
	practices in Kenya (ICRISAT with ILRI	,		
	ICRAF, CIFOR). Reports and journa	I [
	articles on best practices for pyrolysis	,		
	bisshansadfirals for bissansum. /FA	. 1		

biochar woodfuels for bioenergy (EA)



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Milestone 3.3.1 2015 (1). Impact analysis, integrated assessment and management recommendations for: CA at regional scale for range of agroecosystems (CIMMYT); major crops of Subsaharan Africa; rice-based systems (IRRI), land use change, land rehabilitation, and peat land management under oil palm (CIFOR); rangelands (ILRI); and wood energy and agroforestry (ICRAF).	on emissions and livelihoods to larger scales (IGP, EA, Mexico) (CIMMYT). Implementation of action plans for	Data and publications available.	Mitigation options for smallholders must yield livelihood benefits. A range of mitigation options will be required to achieve mitigation at scale among smallholders.	NARIs in each region
Milestone 3.3.1 2015 (2). Learning among national agencies to review farm-level mitigation options and their socially differentiated impacts. Linked to 3.1.2 2014 (1) and (2).	Synthesis reports. 50 national agency personnel reached per CCAFS region (T3). Evaluation report on current practices and incentives for low carbon agriculture across scales - presented to stakeholders to adapt technologies and		Same as 3.3.1 2013	TBC



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
	policies (IITA). N ₂ O and C sequestration potential of forage systems, including trees and shrubs, quantified; potentials for reduced methane emissions through improved forages defined; a journal article published on application of forage based mitigation options in systems. Impact (including gender analysis) of mitigation option through improved forages; Tool for social, environmental and economic trade-off analysis for forage-based mitigation; framework for adaptation, mitigation and livelihood trade-offs (CIAT).			
Output 3.3.2 Methods developed and validated for GHG mon	,	ape level to contribute to com	pliance and voluntary market st	andards
Milestone 3.3.2 2014. Draft protocol and data for whole farm and landscape GHG emission quantification (ICRAF, ILRI, IRRI, CIMMYT, CIAT, T3). Linked to Milestones 3.3.1 2013-15 and T4.2.		CCAFS website	devised for widespread application. Sufficient data exists to validate simulation	-
Milestone 3.3.2 2015. Protocol and data for quantification of whole farm and landscape GHG emissions among smallholders. (ICRAF, ILRI, IRRI, CIMMYT, CIAT) Linked to 3.3.1 2013-15.	identifying mitigation options.	CCAFS website; workshop participant list.		World Bank, CCBA, Rainforest Alliance, VCS, Unilever, Colorado State University, T-AGG, Global Research Alliance, Karlsruhe Institute of Technology, Maseno University; NARS in Kenya, Philippines, and Vietnam.



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Output 3.3.3 Enhanced capacity for the use and development	of monitoring and accounting methods ar	nd assessing feasibility and im	pacts in regional and national re	search institutions
Milestone 3.3.3 2014. Regional working groups test and	Field-testing of methods completed.	Workshop participant lists	Simple methods can be	CCAC, Global Research Alliance,
refine monitoring and measurement methods (EA, SA, T3).	Regional reports on methods		devised for widespread	NARS in Mali, Ghana, Kenya,
	development and testing in SA (SA with		application. Sufficient data	Ethiopia,
	CIMMYT and IRRI). Information kiosk		exists to validate simulation	
	on manure management for EA.		models. Cost effective	
	Expansion of network sites (ILRI).		measures and MRV are	
	Training of 8 PhD students in		possible. Uptake of	
	quantification of GHG emissions from		guidelines.	
	farms and landscapes (T3 with CIAT,			
	ILRI, ICRAF,; SA with CIMMYT, IRRI).			
Milestone 3.3.3 2015. Regional working groups build	35 national agency personnel engaged	Workshop participant lists	Simple methods can be	Global Research Alliance, NARS in
capacity in national entities.	in 1 training workshop per CCAFS		devised for widespread	Mali, Ghana, Kenya, Ethiopia,
	region (EA, WA). 5 Student theses		application. Sufficient data	Bangladesh, and Nepal.
	completed.		exists to validate simulation	
			models. Cost effective	
			measures and MRV are	
			possible. Uptake of	
			guidelines.	



Theme 4. Integration for Decision Making

MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Objective 4.1 Explore and jointly apply approaches and methods that enhance knowledge to action linkages with a wide range of partners at local, regional and global levels				
Outcome 4.1: Appropriate adaptation and mitigation strate EAC, South Asia) covering each of the target regions, and in	•		e development plans of at least	five economic areas (e.g. ECOWAS,
Output 4.1.1 Future economic development scenarios taking decision-makers at national, regional and global levels and in Output 4.1.2 Evidence on, testing and communication of, suc	forming regional economic development	and national food security pla	ns and policies	
development-food security policies and decision making	ccessiui strategies, approacties, policies, a	na mvestments contributing t	o improved science-imornied cii	mate change-agricultural
Milestone 4.1.2 2014. Trainings and action research implemented in all regions, with continued learning & evaluation of climate smart village approach; hundreds of women's and other groups trained in CSA practices across 5 regions; development of scaling up of PAR approaches and synthesis of insights widely disseminated into regional and national policy processes, with explicit recognition of social differentiation and gender. Partners monitoring indicators measuring uptake and benefits of CSA practices.	Workshop reports, farmer organization documents, partner reports, blogs, media stories, policy briefs, farmers and other stakeholders scaling up PAR approaches . EAFF report on use of climate info tools among EA farmers' Unions.	CCAFS, and partner organizations' websites	PAR approaches developed are appropriate and transferable to other sites, regions; Partners and knowledge users have sufficient incentives to engage and people trained remain in local institutions in each region. Sponsors and funds for global conference found	Local and national NARS, NGOs, gov't agencies and University partners, PROLINNOVA, CARE, IUCN, World Vision, World Neighbors, most CG centers and CRPs; EA, WA farmers' organizations (EAFF, ROPPA). Mediae, AFRIN
Milestone 4.1.2 2015. New investments by at least 2 int'l development partners in CSA programs in CCAFS tartge countries. Synthesis of knowledge on men and women farmers' adaptation strategies disseminated and fed into adaptation and mitigation strategies and national policies and economic development plans in at least 3 regions. Tens of thousands of farmers (male and female) adopting CSA practices and strategies in 5 regions.	Workshop and synthesis reports, journal article submitted, policy briefs disseminated; partner strategy and policy publications citing CCAFS	CCAFS and partners' websites; national policy documents	Strategy formulators and key national policy makers have been sufficiently involved through engagement and communication efforts, and access and use CCAFS- generated knowledge	Local and national NARS, NGOs, gov't agencies and University partners, PROLINNOVA, CARE, IUCN, World Vision, World Neighbors, most CG centers and CRPs; EA, WA farmers' organizations (EAFF, ROPPA). Mediae, AFRIN



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
Output 4.1.3 Analyses providing evidence of the benefits of,			d pro-poor climate change resea	rch approaches that will increase the
likelihood that CCAFS-related research will benefit women a	nd other vulnerable as well as socially diffe	erentiated groups		
Milestone 4.1.3 2014. Regional capacity in gender and	At least 2 international development	CCAFS and partner	Partners able to inform and	FAO, CARE, IFAD, IFPRI, IWMI,
climate change action research, and new qualitative and	agencies and several other CRPs using	websites, including gender	implement appropriate	ICRISAT, ILRI, CIAT, ICRAF, CGIAR
quantitative tools being implemented by partners in at	CCAFS gender tools to design and	Wiki site	CC/gender analyses across	Gender Program, national partner
least 3 regions, and partner institutions implementing more	0 1 0		sites in all CCAFS regions;	institutions (universities, NARS,
gender and pro-poor targeted activities.	trained in gender approaches (qual and		people trained remain in local	gov't), GAP network, GFAR, UN
	quant) implementing new research in		institutions; partners fully	Women K Gateway for Women's
	all CCAFS regions. Gender indicators		engaging in learning events	Economic Empowerment
	being tracked by partners working in		and sharing information on K	
	CCAFS sites. Many partners using		platforms. Work on gender	
	CCAFS gender wiki.		will be linked across the	
			CCAFS themes to ensure	
			consistency of approaches	
			and comparability	
Milestone 4.1.3 2015. International conference sharing	International CCAFS-gender	Workshop report and	Partners able to inform and	FAO, CARE, IFAD, IFPRI, IWMI,
CCAFS-catalyzed evidence from 3 regions on gender	workshop/conference held (all themes,	media stories. CCAFS and	implement appropriate	ICRISAT, ILRI, CIAT, ICRAF, CGIAR
implications of climate smart agricultural options and	regions, most CG centers, several	partner websites, including	CC/gender analyses across	Gender Program, national partner
approaches. Capacity enhanced and gender and social	CRPs). 5 international development	gender Wiki site.	sites in all CCAFS regions;	institutions (universities, NARS,
differentiation research tools being scaled out by partners	agencies/CCAFS partners using CCAFS		people trained remain in local	gov't), GAP network, GFAR, UN
in at least 20 countries and 5 regions.	gender tools and evidence to design		institutions; partners fully	Women K Gateway for Women's
	and target equitable CSA-oriented		engaging in learning events	Economic Empowerment
	programs and measure benefits to		and sharing information on K	
	vulnerable groups. CCAFS report,		platforms. Work on gender	
	journal article based on gender		will be linked across the	
	evidence from implementation of		CCAFS themes to ensure	
	CCAFS gender tools. Evidence of shifts		consistency of approaches	
	in gender norms in some CCAFS sites in		and comparability	
	media, blogs, CCAFS learning briefs.			
Output 4.1.4 Strengthening capacities to effectively engage and key regional and global processes related to agriculture			ation strategies into national pol	icies, agricultural development plans,
Milestone 4.1.4 2014 (1). Support to regional and global			Regional and global CC	CDKN, EAFF, ROPPA, IFFKO (regional
processes to clarify the ecological footprint of agriculture		CDKN, and partner	processes include agriculture	farmers' organizations), EAC,
and the ways it can be reduced, without compromising		websites; policy		ECOWAS, ASARECA, CORAF, INSAH,
poverty and equity objectives; and building the links to the		documents and media		government agencies in target
post Rio+20 process. Many and diverse sub-nat'l and nat'l		articles		regions/countries
partners are using CCAFS scenarios and related K in				



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
adaptation and mitigation forward-planning exercises and in engagement in global climate change and food security processes.				
Milestone 4.1.4 2015. Network further expanded to help inform national, regional and global players of the opportunities for a UNFCCC Agreement on Agriculture and Climate Change, options developed for national policy processes	citing CCAFS; CCAFS engagement, communication and learning	, ,	processes include agriculture	Global Adaptation FUND, UNREDD, the World Bank, IPCC, UNFCCC/SBSTA, key bilateral donors developing adaptation and mitigation strategies, large international NGOs, key regional and national actors, research for develop agencies, national, regional, and international planning agencies, researchers on climate change impacts on agriculture and natural resource management

Objective 4.2 Assemble data and tools for analysis and planning

Outcome 4.2 Improved frameworks, databases and methods for planning responses to climate change used by national agencies in at least 20 countries and by at least 10 key international and regional agencies

Output 4.2.1 Integrated assessment framework, toolkits and databases to assess climate change impacts on agricultural systems and their supporting natural resources REGIONAL SITE AND BASELINE CHARACTERIZATION Milestone 4.2.1 2014 (1). Regional site characterizations Baseline survey reports at site level for Reports on CCAFS and Sites in new regions have Univ. of Reading Statistical Group, and baseline data analyses completed and cross-regional two new regions finalized, and reports partner websites been selected. Trained local regional partners TBD, CGIAR comparisons initiated including all five target regions at made available. Synthesis CCAFS report partners are not hampered centers, CO three levels: household, village, and institution at regional/cross-regional level and by insecurity or other journal article drafted, and M&E crises/unforeseen events and implementation coordinated. implement the survey, Site characterization (e.g. site atlases) regional partners engaged. Appropriate theme/regional completed in the new regions. input on characterization needs. CO M&E plan available Univ. of Reading, CGIAR centers, CO, Milestone 4.2.1 2015 (1). Regional site characterizations Analysis reports and journal articles Reports on CCAFS website, Baselines completed in 2 new and baseline data analysis synthesized and cross-regional completed synthesizing and analyzing journal articles regions in 2014; data of good regional partners comparisons in all 5 target regions completed at 3 levels data from all 5 regions across 3 levels, quality and comparable published, across all 5 regions and and M&E



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS
	implementation coordinated			
CLIMATE DATA AND PRODUCTS				
Milestone 4.2.1 2014 (2) Innovative climate data and	Downscaled climate data and methods	Revised data sets available	Climate models can be	Waen Associates; University of
products investigated and developed to improve	completed and available for 5 regions;		evaluated appropriately on a	
downscaling, set priorities and evaluate national and local impacts of climate change	Innovative decadal/near-term climate products for improved near term	' '		University of Oxford, University of Cape Town, CIAT, INPE, CIP; IRI
impacts of climate change	climate prediction developed and made		provide useful information of	
	available		value for decision making	
			contexts	
Milestone 4.2.1 2015 (2) Innovative climate data and products developed to improve downscaling climate data		_	Developed tools are easily accessible by potential users;	
at different time scales and applied in the 5 CCAFS regions	decision-making	toorusers		University of Oxford, University of
			•	Cape Town, CIAT, INPE, CIP; IRI
			them	
DATABASES AND TOOLKITS				
Milestone 4.2.1 2014 (3) Toolkits and databases are being			·	IFPRI, ILRI, IIASA, PIK, AgMIP, IWMI,
modified, based on interaction with and feedback from				ICRISAT, regional partners, FAO,
users, to enable and train stakeholders to assess climate change impacts and evaluate options	feedback from users	through CCAFS and other websites	•	AfricaRice, IRRI, CIFOR, WorldFish, Bioversity, ICRAF, CSIRO, UNEP,
change impacts and evaluate options		Websites	products	regional partner UCI.
Milestone 4.2.1 2015 (3) Toolkits and databases utilized in		_	_	
target regions, and engagement with key users to build		toolkits and databases	0 1	ICRISAT, regional partners, FAO,
capacity in use of tools and data to assess impacts and evaluate options	regions; capacity building is initiated among target users	the M&E strategy		AfricaRice, IRRI, CIFOR, WorldFish, Bioversity, ICRAF, CSIRO, UNEP,
evaluate options	among target users	the Mac Strategy	using the toolkits and	•
			databases	
ASSESSMENT TOOLKITS				



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS			
Output 4.2.2 Socially-differentiated decision aids and information developed and communicated for different stakeholders							
Milestone 4.2.2 2014 (1) A climate change and social learning community of practice is being built, supported by	Social learning case studies are documented and shared via the		0 ''	National and regional partners, ILRI, other CG centers, IDS, IIED,			
social learning case studies that are being implemented in selected sites	community of practice; the community of practice attracts members that actively contribute	practice on social learning		Prolinnova, University of Reading,			
learning community of practice is operational and, supported by local social learning case studies, helps end-and next-users make progress towards enhanced local decision making for climate change adaptation	Local decision making processes for climate change adaptation are informed by evidence from the social learning community of practice The social learning community of practice actively supports end- and next-users in their decision making	decision making processes in conjunction with regional teams Monitoring of interactions	Social learning approaches are useful to enhance the	National and regional partners, ILRI, other CG centers, IDS, IIED, Prolinnova, University of Reading, IDRC/CARIAA, CSIRO/ACIAR			
Milestone 4.2.2 2014 (2) Documented dialogues on institutional learning and an evidence base are being designed and implemented; A set of guidelines have been developed, disseminated, evaluated, and refined.	Guidelines for social learning have been developed, disseminated, evaluated and refined; teams are participating in dialogues on institutional learning which are being documented	websites, surveys, reports and learning briefs;	Target institutions are willing to go beyond business as usual to incorporate new mechanisms of learning	National and sub-national governmental partners, NARS, IDS, IIED, Prolinnova, IDRC/CARIAA, CG partners, CSIRO/ACIAR			
Milestone 4.2.2 2015 (2) Documented dialogues on institutional learning and redesigned research processes and an evidence base on the value of social learning demonstrate whether, when and how social learning approaches can speed up progress toward achieving outcomes in research organizations		CCAFS and partner websites, surveys, reports and learning briefs	Target institutions are willing to go beyond business as usual to incorporate new mechanisms of learning	National and sub-national governmental partners, NARS, IDS, IIED, Prolinnova, IDRC/CARIAA, CG partners, CSIRO/ACIAR			



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS				
Objective 4.3 Refine frameworks for policy analysis								
Outcome 4.3 New knowledge on how alternate policy and program options impact agriculture and food security under climate change incorporated into strategy development by national agencies in at least 20 countries and by at least 10 key international and regional agencies.								
Output 4.3.1 Climate change impacts assessed at global and regional levels on agricultural systems (socially and gender differentiated producers and consumers, and their natural resources), national/regional economies, and international transactions. Potential of international and regional policy changes to enhance adaption and support agricultural greenhouse gas emissions mitigation, analyzed.								
Milestone 4.3.1 2014 (1) Improvements (water model, new livestock, aquaculture, nutrition modules) to a modeling environment for ex-ante assessment and policy evaluation and, designed to examine alternative futures for global food supply, demand, trade, prices, and food security, under different climate change, population and GDP growth scenarios. Connection to a land use module to augment the ex-ante assessment policy evaluation tools with the capacity of analyzing food security/adaptation/GHG emissions tradeoffs.		IMPACT model available on the web.	Tool development proceeds as planned.	CGIAR centers (IFPRI, ILRI), FAO, IIASA, Potsdam Institute for Climate Impact Research, MIT.				
Milestone 4.3.1 2014 (2). Global Report on Food Security, Farming and Climate Change to 2050 (scenarios, modeling results, policy options) using IPCC AR5 scenarios, new SSPs, estimates of GHG emissions, and updated scenarios for population and GDP growth. Regional assessments of the impact of changing socio-economic conditions and climates on production, prices, food availability and nutritional security (dry-land crops in Africa and Asia/ rice, cassava, beans in Latin America).	Reports completed and disseminated. Citations in national and international planning/strategy documents.	Reports available on CCAFS and other websites. Desk review of national and international planning/strategy documents.		IFPRI, ICRISAT, CIAT, other partners tbc				



MILESTONES (OUTPUT TARGETS)	PERFORMANCE INDICATOR	MEANS OF VERIFICATION	ASSUMPTIONS	PARTNERS			
Output 4.3.2. Analyses of the likely effects of specific adaptation and mitigation options, national policies (natural resource, trade, macroeconomic, international agreements) including gender/livelihood groups, and communicated to key local, national and regional agencies and stakeholders.							
Milestone 4.3.2 2014. Regional and national studies complementary to the global policy study, in Latin America, South East Asia and Central Asia (tbc). Gender analysis of agroforestry adaptation options in Africa. Study of aquaculture adaptation options in South East Asia (Cambodia and Vietnam). Analysis of Technology, Production and Trade scenarios for cassava and potato in the global economy.	Reports completed and disseminated.	and websites of partner organizations. Policy	Collaboration with CCAFS regional scenario process.	Regional and national organizations. National country authors.			
Output 4.3.3. Capacity built at CGIAR centers, national and/or regional and /or international organizations to perform global and regional analyses of the effects of policy changes using tools developed in output 4.3.1							
Milestone 4.3.3 2014. Capacity building activities held at CGIAR centres, national/ regional/ international organizations, to utilize the modelling tools developed under milestone 4.3.1.	developed capacity to perform policy	policies developed by local partners that utilize the modeling tools. Joint		CGIAR centers and national/regional/international organizations.			