

Revised: May 2016

2016 Plan of Work and Budget



Food security and better livelihoods for rural dryland communities

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List of Acronyms

ALS Agricultural livelihood systems

CB Consortium Board

CO Consortium Office

CRP CGIAR Research Program

FC Fund Council

IDOs Intermediary Development Outcomes

IRTs Interdisciplinary Research Teams

ISC Independent Steering Committee

ISPC Independent Science and Partnership Council

PMU Program Management Unit

POWB2016 Plan of Work and Budget for 2016

ITF Independent Task Force

FIGS Focused Identification of Germplasm Strategy

DS Dryland Systems

DCLAFS Dry Cereals and Legumes Agri-Food Systems

DC Dryland Cereals
GL Grain Legumes

RTB Roots, Tubers and Bananas

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I. Introduction

The 2016 Plan of Work and Budget (POWB2016) of the CGIAR Research Program (CRP) on Dryland Systems (hereinafter referred to as DS) was designed against a moving background of financial constraints that have seen the intended W1+2 budget fall from \$ 10.5 million USD as envisioned at the start to 2015 to \$ 2 million as determined by the CO Office in October 2015, thus leaving the CRP a limited budget to deliver outcomes and impact committed in the program proposal as it was being developed for 2016. This plan is thus designed with the W1/W2 funds only as resources to transit out of current activities. We note that the CO did not discuss the allocated resources to close operations with the PMU and ISC1.

II. Organization of the POWB2016 activities and Program Management

Dryland Systems is part of the global effort to stem poverty, hunger, and environmental degradation. Our approach aims to achieve concrete outcomes. Collective integrated systems research involving more than 481 partners and many stakeholders targets the CGIAR strategic goals. Our Program Impact Pathway supports the CGIAR Strategy and Results Framework 2016—2025, directly addresses seven United Nations post-2015 Sustainable Development Goals, and contributes to five other Goals.

Following recommendations of the ISPC and internal discussions during the 2nd Science and Implementation meeting of the CRP the program decided to re-organize its research from the original 5 flagships based around regions to 3 flagships based around Agricultural livelihood systems (ALS) as follows:

- Pastoral and agro-pastoral systems
- Rainfed systems (including tree based systems)
- Irrigated crop systems (including tree based systems)

All three ALS flagships include a large component of livestock and water management. Ssystem research activities in each ALS flagship are organized around major challenges of drylands resulting in a region x thematic matrix with the following system performances/themes:

- 1. Improving and stabilizing system productivity through diversification and intensification
- 2. Optimizing economic, social and environmental co-benefits and trade offs
- 3. Improving water management and allocation
- 4. Achieving land degradation neutrality

These four themes are investigated across the three main ALS flagships and underpinned by various cross cutting research activities on climate change, gender and youth, institutions and governance, capacity development, as well critical activities on geo-informatics, systems analysis and modeling, knowledge synthesis, sharing and communications that support the effective uptake and delivery of research.

The crosscutting research and uptake activities are an integral part of the newly established Overarching Flagship - nested in the Program Management Unit - which works to collate, synthesize and communicate program research results and outcomes at various levels. The Overarching Flagship Program was established upon recommendation by the Consortium Office.

Aside from demonstrating the adaptive management approach of the CRP, these significant changes were endorsed by the commissioned Independent Task Force (ITF) and its work to identify Missions Critical Research Areas of Dryland Systems². The critical importance of systems research in drylands was echoed in the Task Force Report to CGIAR Fund Council on Drylands and Mission Critical Research Areas for the CGIAR and presented to the 13th meeting of the

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¹ Consortium Office, 2016 Financial Plan, 19 October 2015

² Published in Agenda Item 6 of the Documentation of the 13th Fund Council Meeting: http://cgiarweb.s3.amazonaws.com/wp-content/uploads/2015/04/CRP-DS MissionCriticalResearchAreas Final.pdf

CGIAR Fund Council in Bogor, Indonesia in April 2015. In this document, the Task Force outlined the value proposition of Drylands Research and three mission critical areas for future CGIAR research in drylands: (1) Anticipating drylands futures; (2) Co-producing knowledge for win-win options and (3) Facilitating policies, institutions and governance for scaling and enabling innovation.

However, the program was granted a limited budget to close operations in 2016 restricting our ability to enhance the system research and delivery of International Public Goods. The DS team contributed actively to DCLAS as a CRP formed by the merger of three phase I CRPs, namely DS, GL and DC during the Phase II pre-proposal, while the CRP Director played a leading role in shaping the systems flagship under the new WHEAT CRP. The ISPC evaluated the System Flagships (FPs 4 and 5) in DCLAS as good (ranked B on a scale from D to A).

Progress was made on several aspects and approaches developed by CRP DS as witnessed by their adoption by other CRPs. These include our Capacity Development Strategy (WHEAT, MAIZE, and DCLAFS), Youth Strategy (WHEAT, MAIZE, and DCLAFS), System Framework (DCLAFS), Monitoring and Evaluation System³ (RTB, DC, GL, DCLAFS, CIP, and ICARDA).

Given these substantial changes in the organization of the Program, we emphasize that the CRP is undergoing a transitional phase that will require iterations and possible further modifications during the reporting 2016 as it attempts to gain maximum Value Proposition of Dryland Systems research "Dryland systems research can in the medium-long term improve agricultural livelihoods, nutrition and the environment of over 100 million dryland inhabitants and enable the wise use of ecosystem services valued at several hundred \$/ha 8,9 on up to 300 million ha (10% of drylands) or 190 million ha of degraded drylands. This value proposition is based on integrated systems research, which develops and tests, with farming households and development partners, feasible combinations of technical, market, governance, and policy options. Together these options improve agricultural livelihood systems. " Task Force Report to CGIAR Fund Council on Drylands and Mission Critical Research Areas for the CGIAR.

value from the limited resources. In addition, the research work will be presented with one Overarching Flagship Program and a reduced number of clusters of activities in the other three ALS flagships.

In this plan of work, we have applied the new CGIAR SRF instead of the framework submitted in the extension proposal in order to ensure our research is relevant and fully aligned with the new CGIAR priorities and donor expectations (see table below).

The contingency fund was eliminated since the CO confirmed in its Financial Plan 2016 that the 2 million USD would not be subject to reduction. W3 and Bilateral funds mapped by CG Centers are not presented in this POWB since Centers will need to change mapping priorities as result of CO decision to terminate the program.

Below Table 1 presents the planned activities related to IDOs and Table 2 presents the planned CRP gender research as requested. Please note that the request to report on each IDO and associated indicators results in several duplications in Table 1 as we use common indicators across IDOs.

³ http://mel.cgiar.org

Table 1. Planned key activities for 2016 to produce IDOs and outputs, with associated planned budgets

Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
n-1	1	Location: Global, Uzbekistan, Tajikistan, Kazakhstan, Kirgizstan, Turkmenistan, Syria, Burkina Faso, Mali, Togo, Senegal, Ethiopia, Kenya, Zimbabwe, India, Zimbabwe, Niger, Nigeria, Morocco, India and other countries involved along the year.	Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities; Progress: synthesis book on this subject (perceived as overall goal integrating gender and youth goals) drafted; Research on aspirations of youth in rural areas in Morocco and recommendations for policy makers drafted; dissemination workshop with policy makers held; Indicators: (1) Access increased to market opportunities, knowledge and productive assets for women and youth; (2) Inclusion of women and youth in value chains achieved; (3) More youth engage professionally in agriculture and agricultural value chains (less youth migrate out for employment); Location: Morocco, global Sub-IDO: (1) Reduced Poverty (4) Increased productivity (2) Closed yield gaps through improved agronomic and animal husbandry practices. Progress: agricultural productivity improvement and benefited populations in relation with improved agronomic and animal husbandry practices are assessed. Indicators: Rural population (household/men/women) and other stakeholders use/adopt/implement methods/tools/approaches in sustainable agri-food and livelihood systems, and agronomic, husbandry technologies for actions improving dryland productivity and agricultural livelihoods; Interventions are better targeted/prioritized by stakeholders; Female and male farmers/stakeholders use/adopt/implement methods/tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods; Location: Global, Burkina Faso, Togo, Senegal, Tunisia, Uzbekistan Sub-IDO: (3) Improved natural resources systems and ecosystems services (1) Natural Capital enhanced and protected especially from climate change (1) Land, water and forest degradation (including deforestation) minimized and reversed	1,676.50

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		internal organization	Progress: Reports/papers: 1 chapter on SLM up-scaling synthesis in UNCCD Global Land Outlook; 1 ISI paper on framework for enhancing policy-science interfaces in sustainable land management; 1 submitted ISI paper on Global Synthesis of Dryland Systems Approach. Indicators: Knowledge on SLM up-scaling at global level generated Location: Global Sub-IDO: (3) Improved natural resources systems and ecosystems services (3) More sustainably managed agro-ecosystems (1) Increased resilience of agro-ecosystems and communities, especially those including smallholders Progress: Reports/Papers: 1 submitted paper on framework, multiscale and multidimenstional indicators of sustainable (incl. resilience aspect) intensification with a focus on the context of dryland; 1 submitted paper on potentials/weaknesses and abilities of common integrated systems modelling methods/tools versus criteria required for DSS for SI, standardized descriptions of the modelling methods/tools and typical applications in dryland for supporting resilient farming systems, decision tree for guiding demand-driven selections of methods/tools; 1 submitted paper on socio-ecological types of context shaping land degradation/restoration, SLM adoptions and impacts; 1 report on tested web-based GIS for supporting stakeholders decision on SLM following the options-by-context strategy; 2 submitted papers on socio-ecological system models for scenario-based assessment of agrifood and livelihood systems (ALS) and supporting sustainable ALS management; 1 package of training materials for facilitating integrated systems capacity development and uses; Tools: 1 framework + 1 set of multi-scale and multi-dimensional indicators of sustainable intensification with a focus on the context of dryland; 1 decision tree for guiding demand-driven selections of methods/tools; 1 tested web-based GIS for supporting stakeholders decision on SLM following options-by-context strategy; 2 integrated system models (LUDAS - agent-based model, and iLAMPT- landscape land use planning S	(V O O O S)
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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			methods/tools versus criteria required for DSS for SI, standardized descriptions of the modelling methods/tools and typical applications in dryland for supporting resilient farming systems, GIS database of socio-ecological types of context shaping land degradation/restoration, SLM technologies and practices Indicators: Female and male farmers/stakeholders use/adopt/implement methods/tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods; Interventions are better targeted/prioritized by stakeholders Location: Global, Burkina Faso, Togo, Senegal, Tunisia, Uzbekistan Sub-IDO: (B) Gender and youth (1)Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. Progress: 1 scientific paper sub-mitted to journal: 'Migration, Gender, Decision-making Power and the Environment in the Saiss Region of Morocco' Indicators: (1) Women receive equal amount of information on agriculture-related technologies, innovations and markets as men of their social group; (2a, 2b) Impact of empowerment interventions on gender-equitable and youth inclusive control of productive assets and resources known and interventions better targeted; (3a, 3b) Women perceive control of and decision-making on productive assets and resources in their households as gender-equitable; (4) Wage & Working Conditions of female agricultural labourers improved; Location: Morocco, Burkina Faso, Mali, Niger, Nigeria, India Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (2) Technologies that reduce women's labour and energy expenditure developed and disseminated; Progress: in gender-mainstreamed biophysical research; Indicator: women report reduction in labour burden; Location: global Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (3) Improved	
			capacity of women and young people to participate in decision-making. Progress: synthesis of DS research results started; Indicator: Women perceive a greater involvement in decision making at household and community level; Location: global Sub-IDO: (C) Policies and institutions (1) Enabling environment improved	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Progress: Briefs and multi-stakeholder workshops on tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given. Indicators: Policy-decision makers and NARS use/adopt/implement methods/tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods; Interventions are better targeted/prioritized by policy-decision makers and NARS Location: Global, Burkina Faso, Togo, Senegal, Tunisia, Uzbekistan Sub-IDO: (C) Policies and institutions (1) Enabling environment improved (1)	
			Increased capacity of beneficiaries to adopt research outputs Progress: Briefs, multi-stakeholder workshops, training courses on tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given.	
			Indicators: NARS, NGO and rural populations with improved capacities: The systems modelling/analytical framework tools will be used for improving understanding of the systems dynamics of the agro-food value chains, and stakeholders' abilities in identifying entry points to strengthen the value chains and make them more inclusive; stakeholders' abilities in creating and customizing resilience options improved	
			Location: Global Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled	
			(1) Enhanced institutional capacity of partner research organizations Progress: Briefs, multi-stakeholder workshops, training courses on tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given.	
			<u>Indicators</u> : NARS, NGO and rural populations with improved capacities: The systems modelling/analytical framework tools will be used for improving understanding of the	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		internal organization	systems dynamics of the agro-food value chains, and stakeholders' abilities in identifying entry points to strengthen the value chains and make them more inclusive; stakeholders' abilities in creating and customizing resilience options improved Location: Global Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (2) Enhanced institutional capacity of partner research organizations. Progress: Tool 'ls your organization gender fit?' tested; Briefs, multi-stakeholder workshops, training courses, scientific reports at international conferences on tools/approaches/technologies /NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given. Indicator: NARS integrate gender and youth into their research; Female and male farmers/stakeholders use/adopt/implement	
			methods/tools/approaches/technologies/NRM practices/ varieties/frameworks/concepts for actions improving dryland livelihoods; Interventions are better targeted/prioritized by stakeholders Location: Global, Burkina Faso, Togo, Senegal, Tunisia, Uzbekistan Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (3) Increased capacity for innovation in partner research organizations Progress: Briefs, multi-stakeholder workshops, training courses on tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given.	
			Indicators: NARS, NGO and rural populations with improved capacities: The systems modelling/analytical framework tools will be used for improving understanding of the systems dynamics of the agro-food value chains, and stakeholders' abilities in identifying entry points to strengthen the value chains and make them more inclusive; stakeholders' abilities in creating and customizing resilience options improved Location: Global	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
n-1	2	Pastoral and agro-pastoral systems Location: Ethiopia, Uzbekistan (Aral Sea Region), Morocco	Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities; Progress: Research on aspirations of youth in rural areas in Morocco and recommendations for policy makers drafted; Roles of technology targeting and institutional innovations considering value chains for trajectory development in contributing towards stabilizing farm incomes, smoothening livelihood of resource poor farmers in vulnerable dry regions are reported. Indicators: (1) Access increased to market opportunities, knowledge and productive assets for female and male youth; (2) Inclusion of female and male youth in value chains achieved; (3) More youth engage professionally in agriculture and agricultural value chains (less youth migrate out for employment); Household/men/women with improved incomes and livelihood opportunities Location: Morocco, India	85.00
			Sub-IDO: (3) Improved natural resources systems and ecosystems services (3) More sustainably managed agro-ecosystems (1) Increased resilience of agro-ecosystems and communities, especially those including smallholders	
			<u>Progress:</u> Reports/Papers: Report on stakeholder plans derived for participatory systems analysis and modelling; Journal paper on characterization of types of agricultural livelihoods and its performance in term of land and labor use efficiencies in the study area; Journal paper on tested operational SD/agent-based model and underlying datasets; system tool-aided; Tools : Prototype agent-based models which can be adapted to specific contexts.	
			<u>Indicators</u> : Agro-pastoral population (men/women) and areas with improved farm and agro-ecosystem management.	
		<u>Location:</u> Ethiopia, Uzbekistan Sub-IDO: (C) Policies and institutions (1) Enabling environment improved (1) Increased capacity of beneficiaries to adopt research outputs		
			<u>Progress:</u> Model results will be used to influence policy changes that will lead to higher productivity, better-managed resources and higher and sustainable income for the rural poor. Briefs, multi-stakeholder workshops, training courses on	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given.	
			<u>Indicators</u> : NARS and rural population (men/women) with improved capacities in using/customizing modelling/analytical framework, tools and research results for improving the management of the agro-pastoral production and livelihood systems.	
			Location: Uzbekistan, Ethiopia, Tunisia, India, Mali, Niger	
			Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (1) Enhanced institutional capacity of partner research organizations	
			Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved	
			<u>Indicators</u> : NARS and rural population (men/women) with improved capacities in using/customizing modelling/analytical framework, tools and research results for improving the management of the agro-pastoral production and livelihood systems.	
			Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi	
			Sub-IDO : (D) Capacity development (1) National partner and beneficiaries enabled (2) Enhanced individual capacity in partner research organizations through training and exchange	
			<u>Progress:</u> Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making : Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved.	
			Indicators: NARS and rural population (men/women) with improved capacities in using/customizing modelling/analytical framework, tools and research results for improving the management of the agro-pastoral production and livelihood systems	
			Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi	
			Sub-IDO : (D) Capacity development (1) National partner and beneficiaries enabled (3) Increased capacity for innovation in partner research organizations	
			<u>Progress:</u> Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved	
			Indicators: NARS and rural population (men/women) with improved capacities in using/customizing modelling/analytical framework, tools and research results for improving the management of the agro-pastoral production and livelihood systems	
			<u>Location:</u> India, Mali, Niger, Nigeria, Zimbabwe, Malawi, Ethiopia, Morocco, Uzbekistan	
			Sub-IDO : (D) Capacity development (1) National partner and beneficiaries enabled (4) Increased capacity for innovation in partner development organizations and in poor and vulnerable communities	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Indicators: NARS and rural population (men/women) with improved capacities in using/customizing modelling/analytical framework, tools and research results for improving the management of the agro-pastoral production and livelihood systems Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi, Ethiopia, Morocco, Uzbekistan	
n-1	3	Rainfed systems Location: India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur)), Mali, Ghana, Malawi and Niger Malawi;	Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities Progress: research planned - due to start mid-2016; Changed perception/behaviour: Improved understanding of how research for development through technology targeting and institutional innovations considering value chains for trajectory development can contribute towards stabilizing farm incomes, and smoothening livelihood of resource poor farmers in vulnerable dry region; Indicator: Access increased to market opportunities, knowledge and productive assets for women and youth; Rural communities (household/men/women) use/adopt/implement methods/tools/approaches in sustainable agri-food and livelihood systems, and agronomic, husbandry technologies for actions improving dryland productivity and agricultural livelihoods; Interventions are better targeted/prioritized by stakeholders; Female and male farmers/stakeholders use/adopt/implement methods/tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods; Location: India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur) Sub-IDO: (1) Reduced Poverty (4) Increased productivity (2) Closed yield gaps	178.50

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(Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			through improved agronomic and animal husbandry practices. Progress: Changed perception/behaviours: Improved understanding of how research for development through technology targeting and institutional innovations can contribute to sustainable intensification in potential dry region; Reports/papers: 1 submitted manuscript on the socio-ecological determinants of land use, input and labour allocation choices are identified; 1 report on Yield response functions for the main crop in Malawi, maize, are estimated; Indicators: Rural communities (household/men/women) use/adopt/implement methods/tools/approaches in sustainable agri-food and livelihood systems, and agronomic, husbandry technologies for actions improving dryland productivity and agricultural livelihoods; Interventions are better targeted/prioritized by stakeholders; Female and male farmers/stakeholders use/adopt/implement methods/tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods; Location: India, Malawi Sub-IDO: (3) Improved natural resources systems and ecosystems services (2) Enhanced benefit from ecosystem goods and services (2) Agricultural systems diversified and intensified in ways that protect soils and water Progress: Reports/papers: 1 submitted manuscript on The major determinants of SLM option choice and adoption by smallholders are evaluated; Tools: 1 prototype agent-based model for mixed crop-livestock systems in Malawi condition. Indicators: Generated Knowledge on SLM adoption in mixed crop-livestock systems in Malawi; NARS and rural communities (men/women) informed about benefits, costeffective alternatives and entry-points in SLM. Location: Malawi Sub-IDO: (3) Improved natural resources systems and ecosystems services (3) More sustainably managed agro-ecosystems (1) Increased resilience of agro-ecosystems and communities, especially those including smallholders	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Progress: Reports/papers: 1 report on Synthesis of DS integrated system research on rain-fed systems in SA (India) for enhancing socio-ecological resilience and agricultural livelihoods (one working paper); 1 Report on Agro-ecological biodiversity Assessment; 1 submitted paper on characterized smallholder farming system typologies and their resource use efficiencies; 1 report on Scenarios of multidimensional drivers of small holders rainfed systems; Tools: Practical framework for implementation of integrated systems research in Indian Drylands; Datasets: 2 datasets on Agricultural Biodiversity Assessment dataset; 1 Dataset on system characterization (incl. typologies + resource use efficiencies); 1 Dataset on scenarios of multidimensional drivers of small holders Indicators: Generated Knowledge on SLM adoption in mixed crop-livestock systems in Malawi; NARS, NGO and rural communities (household/men/women) informed about benefits, cost-effective alternatives and entry-points in SLM. Location: India, Mali, Ghana, Malawi and Niger, Morocco Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. Progress: impact research started, building on earlier WEAI studies; Indicators; impact of empowerment interventions on gender-equitable and youth inclusive control of productive assets and resources known and thus interventions better targeted; Women perceive a gender-equitable control of productive assets and resources in their households Location: Mali, India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur) Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (3) Improved capacity of women and young people to participate in decision-making. Progress: research planned - due to start mid-2016; Indicator: Women perceive a greater involvement in decision making at household and community level Location: India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur) Sub-IDO: (C) Policies and institutions (1) Enabling environ	
			<u>Progress:</u> Briefs, multi-stakeholder workshops, training courses on	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given. Indicators: Systems research results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor. NARS, NGO and rural populations with improved capacities. Location: Morocco, Uzbekistan, Ethiopia, Malawi, Tunisia, Burkina Faso, Togo Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (1) Enhanced institutional capacity of partner research organizations Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Indicators: The synthesis research results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and	
			sustainable income for the rural poor. NARS, NGO and rural populations with improved capacities. Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi	
			Sub-IDO : (D) Capacity development (1) National partner and beneficiaries enabled (2) Enhanced individual capacity in partner research organizations through training and exchange	
			<u>Progress:</u> Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Indicators: The synthesis research results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and	
			sustainable income for the rural poor. NARS, NGO and rural populations with improved capacities. Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled	
			(3) Increased capacity for innovation in partner research organizations Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved	
			<u>Indicators</u> : The synthesis research results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor. NARS, NGO and rural populations with improved capacities.	
			Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi, Ethiopia, Morocco,	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (4) Increased capacity for innovation in partner development organizations and in poor and vulnerable communities Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and Cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Indicators: The synthesis research results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor. NARS, NGO and rural populations with improved capacities. Location: India, Mali, Niger, Nigeria, Zimbabwe, Malawi, Ethiopia, Morocco, Uzbekistan	
n-1	4	Irrigated systems Location: Morocco, Niger, Mali, Burkina Faso, Nigeria	Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities Progress: in 2015, 15% of target of 75.000 women (in 2018) achieved (W3 project with USAID) - research currently continues; Indicator: inclusion of women and youth in value chains achieved (in 2018) Location: Niger, Mali, Burkina Faso, Nigeria Sub-IDO: (3) Improved natural resources systems and ecosystems services (3) More sustainably managed agro-ecosystems (1) Increased resilience of agro-ecosystems and communities, especially those including smallholders	60.00

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Progress: Reports/papers: 1 submitted papers on Characterization of types of agricultural livelihoods and its performance in term of land and labour use efficiencies in the study area; 1 submitted paper on Tested new operational SD/agent-based model; report submitted paper on Scenarios of multidimensional drivers of small holders irrigated systems; Tools: SD/agent-based model for ex-ante impact assessments of combined interventions; Datasets: 1 household-landscape dataset; 1 Dataset on scenarios of multidimensional drivers of small holders Indicators: Irrigated areas and population (household/men/women) and with improved farm and agro-ecosystem management. Location: Uzbekistan, Morocco Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. Progress: research is currently carried out; Indicators: Wage & Working Conditions of female agricultural labourers improved; Out-migration from rural areas reduced; Location: Morocco Sub-IDO: (C) Policies and institutions (1) Enabling environment improved (1) Increased capacity of beneficiaries to adopt research outputs Progress: Briefs, multi-stakeholder workshops, training courses on tools/approaches/technologies/NRM practices/varieties/frameworks/concepts for actions improving dryland livelihoods are given. Indicators: NARS, NGO and rural populations with improved capacities: Systems research results will be used to inform and influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor. Location: Morocco, Uzbekistan, Egypt, India	
			Sub-IDO : (D) Capacity development (1) National partner and beneficiaries enabled (2) Enhanced individual capacity in partner research organizations through training	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
			Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Indicators: NARS, NGO and rural populations with improved capacities: Systems research results will be used to inform and influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor.	
			Location: Morocco, Uzbekistan, Egypt, India Sub-IDO: (D) Capacity development (1) National partner and beneficiaries enabled (4) Increased capacity for innovation in partner development organizations and in poor and vulnerable communities Progress: Report/papers: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers; Informed stakeholders' decision-making: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved Location: Morocco, Uzbekistan, Egypt, India	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
n-2	1.1 Gender and Youth	Objectives: Contribute to a better understanding of pathways to gender equity and equality and inclusion of youth in dryland systems. Location: Global; with outputs regarding youth in Morocco; Methods: participatory (systems) analysis methods (synthesis report, youth research in Morocco) Gender dimension: Cross-site, cross-country, and cross-flagship comparative analyses of system elements constituting current gender equality and youth inclusion and identification of drivers of change in specific contexts and options for action.	Outputs: 1 synthesis report and 1 policy brief on 'what works' in women and youth empowerment in drylands' livelihood systems; 2 Policy briefs on gender-responsive extension services and beneficial inclusion of women and youth in agricultural and agri-business value chains published; 1 Youth Study/1 Policy brief on how to motivate and engage youth in agriculture in collaboration with YPARD/HAFL; 1 test of and dissemination of Organisation analysis tool for NARS to facilitate integration of gender and youth concerns into their research; 1 blog on participatory systems analysis method; 3 dissemination of gender & youth research of and by Gender Working Group (participation in conferences); Research coordination and gender mainstreaming resulting in inputs to CO gender mainstreaming efforts and gender-responsive research outputs in flagships; Outcomes: Development partners informed on recommended interventions ('what works') to achieve gender equity and equality in agro-pastoral systems in drylands and recommended interventions; Pathways for the inclusion of youth in dryland's agriculture delineated;	65.16
n-2	1.2 Geoinformatics, Monitoring and Data Management	Objectives: Development of the Geospatial Science, Technology and Application (GeSTA) in an integrated agro-ecosystem system research and outreach; Location: Uzbekistan, Tajikistan, Kazakhstan, Kirgizstan, Turkmenistan, Syria and other countries involved along the year.	Outputs: Mapping agro-ecosystems at landscape scales and related data streamlining, and online data visualization; Maintenance of climate station, data collection and reporting, web-tools for open access; development and enchantment of GeoAgro Portal, M&E tool enhancement; tools for monitoring cross-cutting themes; MEL tool harmonization in partnership with CRPs (RTB, DC, GL); data management processes and support pack; assessment of land degradation and agricultural production. At least 3 ISI papers on land degradation, croplands and agricultural productivity; at least 20 key datasets and tools. Outcomes: Leveraging the role of the Geospatial Science, Technology and Application (GeSTA) in an integrated agro-ecosystem system; Better understanding of the spatial-	413.29

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		Methods: An integrated Geoinformatics application in agro-ecosystem research and modelling; Earth observation based time-series analysis of land use and intra annual vegetation dynamics; vegetation trend analysis for estimating land deration pattern, magnitude and direction; Geospatial modelling and monitoring of the agro- ecosystems productivity at various spatio-temporal scales (for CA);	temporal dynamics of the vegetation and land degradation pattern and productivity; Quantification of the land use and land cover dynamics; Improved integration and outscaling options for agricultural livelihood systems (ALS); Effective Results-based management as result of MEL adoption;	
n-2	1.3 Knowledge Synthesis and Communications	Objectives: To provide a credible and authoritative platform for scientific information, knowledge and tools on drylands agriculture; To actively reach out to and mobilize staff, partners and beneficiaries at all levels; To facilitate user-driven research, science-based dialogue, knowledge sharing, and evidence-based policy, among key partners; Location: Global communications with stories on research activities and	Outputs/progress: End-of program Synthesis Report; Program annual report (publication + virtual) is disseminated widely through various communications tools and social media campaigns; Quarterly newsletter developed and used to disseminate program news and drive critical debate on select policy issues; Partner centers submit program research outputs and impact stories through a variety of mediums (publications, photos, written articles, etc) on a regular basis as per annual plan of communication activities defined in collaboration with Program Communications; Annual calendar of external strategic side-events and program activities is created and used widely throughout the program; the program engages in at least 4 global strategic events with UNCCD, ELD, etc; Package of program promotional materials as well as targeted communications materials to promote dryland issues to potential donors and investors (animation video, infographics, etc.) is created, updated and disseminated; Existing tools for external and internal communication (i.e. website, shared collaboration spaces, social media, etc) are improved and updated in order to enable greater sharing of knowledge, news and information between partner centers and other actors collaborating with the	258.29

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		outcomes identified and sourced from different countries/geographical regions where the program ALS flagships operate. Methods: 9-step Process of Communications Planning linking Research to Development Outcomes. Gender dimension: Communications will cover stories of on research activities and outcomes targeting, benefiting or empowering women in rural drylands and/or agricultural research, as much as it is possible.	program; New research outcomes stories are developed on the basis of Outcome story toolkit and disseminated in a variety of way; Various Branding, Communication and Reporting templates are utilized successfully by all partner centers; Blog and social media guidelines for scientists are developed and at least 24 blogs published to promote research outcomes. Training on Blog Writing is implemented in collaboration with CDU at ICARDA; Guidance and support is provided partner centers in developing appropriate activities and products to communicate the brand and impact of program to internal and external audiences; Identified list of salient policy issues and strategic side-events for strategic engagement of the program at global level; Dryland Systems is an active participant and contributor in the KM4CRPs initiative thus contributing to creation of synergies with other CRPs; Reports on increased number of social media followers and website traffic, and other targeted social media campaigns. Outcome Indicators: (1) Dryland Systems becomes increasingly viewed as the leading source and disseminator of science-based knowledge and information on dryland agriculture development to benefit both the poor and the environment of target dryland systems through the use of innovative, relevant and appropriate communication tools and processes; (2) Dryland Systems creates, fosters and sustains an organizational culture of knowledge sharing and learning that engages all staff and partners in the process of gathering, developing and deploying intellectual/research capital to facilitate realization of overall programmatic goals, at all levels; (3) Dryland Systems activities and research results are effectively communicated in ways that will engage, influence and positively affect the behaviour of target local, regional and global audiences to undertake policy actions and/or social mobilization on salient policy issues affecting the lives of people and communities in the dryland areas.	
n-2	1.4 Integrated System Analysis	Objectives: (1) To develop an up-to-date, effective framework	Outputs/progress: End-of program Synthesis Report; Program annual report (publication + virtual) is disseminated widely through various communications tools	342.96

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
	and Modelling	for assessing dryland sustainable intensification (SI) and steering transitions of current agricultural livelihood systems (ALS) to SI regimes; (2) To review integrated systems modelling methods/tools for researching and supporting sustainable (including resilient aspect) intensification transition, and develop guidelines for and context-relevant method selections; (3) To develop and map functional typologies of socio-ecological context that shapes the relevance, and adoptions, and impacts of SLM options; (4) To build a web-based GIS options-by-context platform as decision support systems (DSS) for multiple stakeholders in SLM, (5) To develop integrated systems models/tools for supporting farmers, policy decision-makers and other stakeholders in their sustainable farm and land managements; (6) To build research and educational capacities on integrated system research in the partnership	and social media campaigns; Quarterly newsletter developed and used to disseminate program news and drive critical debate on select policy issues; Partner centers submit program research outputs and impact stories through a variety of mediums (publications, photos, written articles, etc) on a regular basis as per annual plan of communication activities defined in collaboration with Program Communications; Annual calendar of external strategic side-events and program activities is created and used widely throughout the program; the program engages in at least 4 global strategic events with UNCCD, ELD, etc; Package of program promotional materials as well as targeted communications materials to promote dryland issues to potential donors and investors (animation video, infographics, etc.) is created, updated and disseminated; Existing tools for external and internal communication (i.e. website, shared collaboration spaces, social media, etc) are improved and updated in order to enable greater sharing of knowledge, news and information between partner centers and other actors collaborating with the program; New research outcomes stories are developed on the basis of Outcome story toolkit and disseminated in a variety of way; Various Branding, Communication and Reporting templates are utilized successfully by all partner centers; Identified list of salient policy issues and strategic side-events for strategic engagement of the program at global level; Dryland Systems is an active participant and contributor in the KM4CRPs initiative thus contributing to creation of synergies with other CRPs; Reports on increased number of social media followers and website traffic, and other targeted social media campaigns. Outcome Indicators: (1) Dryland Systems becomes increasingly viewed as the leading source and disseminator of science-based knowledge and information on dryland agriculture development to benefit both the poor and the environment of target dryland systems through the use of innovative, relevant and appropriate c	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
	_	internal organization portfolio of CRP-DS. Location: Global [objectives (1), (2), (3) and (4)]; Burkina Faso, Mali, Togo, Senegal, Ethiopia, Kenya, Zimbabwe, Uzbekistan [objectives (6), (5) and partly (4)]. Methods: Overarching approaches applied for all research activities: complex adaptive human-environmental systems (or complex adaptive socio-ecological systems) and trans-disciplinary processes; Literature reviews (including previous CRP-DS publications) and framework development [objectives (1) and (2)]; Multi-dimensional spatio-temporal analysis and multi-variate statistic tests [objective (3)]; web-based GIS platform development cycle, use cases library development [objective (4)]; crop production system modeling, integrated landscape/watershed analysis	of target local, regional and global audiences to undertake policy actions and/or social mobilization on salient policy issues affecting the lives of people and communities in the dryland areas.	
		tools (System Dynamics - SD, farm nutrient flow analysis, LUDAS - an agent-based model for community-landscape		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		households' decision-making,		
		iLAMPT - an integrated		
		landscape model for SLM		
		assessment and planning),		
		ecological-economic efficiency		
		assessment tools (Data		
		Envelopment Analysis		
		Programming - DEAP), material		
		flow analysis, systems dynamics		
		and agent-based modeling		
		applied for smallholder,		
		landscape and food value chain		
		systems [objectives (5) and (6)],		
		training and follow-up research		
		on (climate based- crop risk		
		management tools that range		
		from crop-soil farming system		
		models (e.g. APSIM, DSSAT),		
		household bio-economic models		
		approaches (e.g. optimization,		
		cash-flow budgeting), to coupled		
		farm-region-national bio-		
		economic models (e.g. value		
		chain model), whole farm		
		dynamic models (e.g. NUANCES,		
		APSFARM) with the aims to		
		promote the uses of such tools		
		in research for development,		
		and identify market led		
		opportunities for smallholder		
		farming systems. [objective (6)]		
		Gender dimension: reflected in		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		activities under objectives (5) and (6).		
n-2	1.5 Capacity Development	Objectives: (1) To assess the current status of Innovation Platform approaches across the CGIAR with a focus on the Drylands: origin and theoretical framing, intended purpose, including the variety of Innovation Platforms emerging in different in drylands and other regions; (2) To understand how different IPs are placed in terms of process/framework, key drivers, business model/sustainability? (3) To assess the impacts of varying approaches and generate lessons learned. Location: India, Zimbabwe, Mali, Niger, Nigeria Methods: (1) Methods for scoping: Diagnostic analysis using published report; website; questionnaire response from activity leaders; (2) Steps for analysing case studies across in different countries/regions: Process designing, establishing and making IPs effectively functional; Entry point identification through IPs;	Outputs: A working paper on synthesis of DS Innovation Platforms research across flagships. This report identifies: Process for designing, establishing and making IPs effectively functional in dry areas; Critical factors for success of IPs identified; Lessons on making systemic changes through IPs in the wider systems context to influence policies and institutions; and cross regions learnt lessons help institutionalizing the IPs for effective use of technology and market by smallholder farmers. Outcomes: The synthesis of IPs research under Dryland Systems would help analyze its process of creating synergy among related stakeholders in the wider systems context and bring out guidelines and lessons to influence policy for larger impacts through such innovation and learning partnerships, thereby achieving sub-IDOs D1.1 "Enhanced institutional capacity of partner research organizations", D1.2 "Enhanced individual capacity in partner research organizations through training and exchange", D1.3 "Increased capacity for innovation in partner research organizations", D1.4 "Increased capacity for innovation in partner development organizations and in poor and vulnerable communities"	93.42

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		Mapping IP's gender inclusive role; Systemic change in wider context (if any); Analyzing cross cutting enabling factors Gender dimension: One of the main aims of the IPs is to facilitate all the major actors to come together in a partnership to diagnose problems, identify opportunities and find ways to achieve their goals. In our case of agriculture, gender integration remained an integral part of IPs to harness the potential of dryland farming systems. Hence, we plan to look as how IPs enable gender integration.		
n-2	1.6 Institutions and Governance	Objectives: To influence global policy on sustainable land management practices and research investment and development in rural drylands where the world's most poorest and most marginalized communities live. Location: Global with case studies identified and sourced from different countries/geographical regions where the program ALS	Outputs: Research publication on Drylands and SDGs to promote and buttress the importance of rural drylands for the global SDGs 2030 Development Agenda; Global Atlas/Inventory of all SLM and NRM options and technologies in drylands; Scientific coordination of the Economics of Land Degradation (ELD) Initiative Executive Secretariat and Strategy Workshop; Chapter of UNCCD's Global Land Outlook report on Scaling up SLM technologies and practices and write-shop; Publication on Dryland Systems Legacy and Future Recommendations (building on Mission Critical Areas document produced by the Task Force and key program research achievements. Five different communications/advocacy campaigns (consisting in blog articles, social media, video, newsletter articles) to promote the above mentioned publications and workshops. Outcomes: (1) Dryland Systems becomes increasingly viewed as the leading source and disseminator of science-based knowledge and information on dryland	503.38

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		flagships operate. Methods: Research reviews and synthesis plus application of 9-step Process of Communications Planning linking Research to Development Outcomes to promote research outcomes. Gender dimension: Research synthesis and communications it will cover case studies/stories on research outcomes targeting, benefiting or empowering women in rural drylands and/or agricultural research, as much as it is possible.	agriculture development to benefit both the poor and the environment of target dryland systems through the use of innovative, relevant and appropriate communication tools and processes; (2) Dryland Systems creates, fosters and sustains an organizational culture of knowledge sharing and learning that engages all staff and partners in the process of gathering, developing and deploying intellectual/research capital to facilitate realization of overall programmatic goals, at all levels; (3) Dryland Systems activities and research results are effectively communicated in ways that will engage, influence and positively affect the behaviour of target local, regional and global audiences to undertake policy actions and/or social mobilization on salient policy issues affecting the lives of people and communities in the dryland areas.	
n-2	2.1 Improving and Stabilizing System Productivity through Diversification and Intensification	Objectives: To use systems modelling to assist stakeholders to identify promising interventions around land and resource management Location: Ethiopia Methods: (1) Participatory systems analysis using influence diagrams, (2) agent-based modeling, (3) pilot implementation with local stakeholders for input into their	Outputs: Report on stakeholder plans derived for participatory systems analysis and modelling; Prototype agent-based models which can be adapted to specific contexts. Outcomes: Decision-making around land issues in Yabello improved, thereby contributing to sub IDO 3.3 "More sustainably managed agro-ecosystems"	35.00

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		decision-making processes around land issues. Gender dimension: Earlier phases of this activity incorporated gender analysis into the participatory systems analysis. This informs the modelling work.		
n-2	2.2 Optimizing economic, social and environmental co-benefits and trade offs	Objectives: (1) To define and characterize clusters of smallholders' livelihood systems and contexts in Aral Sea Region (ASR); (2) To develop an aggregated system dynamics model for agro-pastoral livelihood system as (socioecological system) capturing livelihood contexts and key drivers of change in Aral Sea region; and (3) To inform stakeholders (including policy decision-makers) on a portfolio of leverage points and processes needed for improving natural resources and livelihood resilience based on comparing systems' scenarios explored by the developed system dynamics model. Location: Uzbekistan (Aral Sea Region) Methods: Livelihood typology analysis [objective (1)]; System	Outputs: Characterized types of agricultural livelihoods and its performance in term of land and labour use efficiencies in the study area (one paper submitted to ISI journal [objective (1)]; Tested operational SD/agent-based model and underlying datasets (one paper submitted to ISI journal) [objective (2)]; system tool-aided multistakeholder workshop, one writing shop organized [objective (3)]. Outcomes: Decisions of smallholder farmers, other land managers and local policy decision-makers on land management improved, thus contributing to sub-IDO 3.3.1 "Increased resilience of agro-ecosystems and communities, especially those including smallholders", and sub-IDO D.1.2 "Enhanced individual capacity in partner research organizations through training and exchange".	50.00

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		dynamics (SD) modelling in specific to likelihood types (Vensim/Nelogo sofware) [objective (2)]; SLM adaption analysis and applied for calibrating agent's decision (Vensim/Netlogo sofware) [objective (2)]; and participatory approach used for the entire process [objective (3)]. Gender dimension: Gender aspects are considered in the participatory specification of variables and outputs, and in the way the model is used for informing stakeholders' land/farm management.		
n-2	2.3 Improving Water Management and Allocation	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-
n-2	2.4 Achieving Land Degradation Neutrality	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-
n-2	3.1 Improving and Stabilizing System Productivity through Diversification and	Objectives: (1) To understand how the multi-disciplinary and integrated systems approach framework is implemented for enhancing socio-ecological resilience of smallholder drylands farm systems in India;	Outputs: India (done by ICRISAT): Practical framework for implementation of integrated systems research in Indian Drylands; Synthesis of DS integrated system research on rain-fed systems in SA (India) for enhancing socio-ecological resilience and agricultural livelihoods (one working paper) West and East Africa (done by Bioversity): Agricultural Biodiversity Assessment data collection and datasets curation and dissemination through Dataverse and other	80.00

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
	Intensification	(2) To identify the appropriate institutions and policy that enable stakeholders to adopt integrated systems approach to improve the farming systems resilience and economic viability; (3) To assess how exante assessment approaches help in co-designing resilient and economically viable farming systems using integrated approaches and what is the potential impacts with examples from Rajasthan and other two Indian action sites. Location: India, Mali, Ghana, Malawi and Niger Methods: For synthesising systems research-in development in DS actions sites in India (ICRISAT): Developing contextual framework for implementing integrated systems research based on the CRP DS work; Compiling and analysing data of ex-ante assessment to co-design integrated diversified farm systems; Assessing key indicators of effectiveness of integrated system approach framework based on the	channels (two datasets + Technical Report) Outcomes: The synthesis of Dryland systems integrated system research on rain-fed systems in India would provide a practical framework, which could be implemented for enhancing socio-ecological resilience and agricultural livelihoods under diverse resource situations (IDO 3.3 "More sustainably managed agro-ecosystems"). It will provide tools and methods to help strengthen capacity of stakeholders for codesigning resilient and viable farming systems (IDO D.1 "National partner and beneficiaries enabled"). Understanding of how research for development through technology targeting and institutional innovations considering value chains for trajectory development can contribute towards stabilizing farm incomes, sustainable intensification and smoothening livelihood of resource poor farmers in vulnerable dry regions (IDO 1.3 "Increased incomes and employment"; IDO 1.4 "Increased productivity").	

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		systems work in DS action sites; Preliminary impact assessment of integrated systems approach on farm income and its stability in DS action sites. For synthesizing work in West Africa (Ghana, Mali and Niger) and East Africa (Malawi) (Bioversity): Focus group discussions; a household survey of crop diversity including key socioeconomic data; and a food consumption and dietary diversity module for one woman and a child (6-59 months of age if available) in the surveyed households. Gender dimension: Gender mainstreaming has been an important constituent of the integrated system approach implemented as part of CRP Dryland systems in South Asia. This study will highlight the potential of gender mainstreaming through integrated systems approach. It will also identify leverage points for rural women empowerment.		
n-2	3.2 Optimizing Economic,	Objectives: (1) To identify socio- ecological determinants of land	Outputs: The socio-ecological determinants of land use, input and labour allocation choices are identified (one paper submitted to ISI journal) [objective (1)]; The major	98.50

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
	Social and Environmental Co-benefits and Trade offs	use, fertilizer input and labor allocation choices, (2) To evaluate type specific determinants of SLM options, and (3) To estimate yield response functions for the main crop, maize. (a) Assess the impacts of gender mainstreaming interventions on women's and youth's empowerment (WE) in the DS (as a following-up of all WAS-DS intervention regarding gender mainstreaming in KKM and WBS); (b) Empowering and Transforming Rural Communities and Institutions: micro-level evidences on social and gender norms, aspirations of youth and access to and control-over resources, assets and knowledge including services; The VDSA longitudinal panel data, which is disaggregated by gender and other social variables, will be analyzed on issues related to patterns of change with respect to occupation choice, education, wages and other details.	determinants of SLM option choice and adoption by smallholders are evaluated (one paper submitted to ISI journal) [objective (2)]; Yield response functions for the main crop in Malawi, maize, are estimated (one paper draft(technical report)[objective (3)]; prototype customized LUDAS model to Malawi condition.(a) 1 report and 1 scientific article on impact regarding Women empowerment and youth inclusion; Options (tools/methods) for improving policies to be gender sensitive; Minimum standards checklist on gender equity for policy development and implementation; WEAI contextualized to the dryland system; Leaflet on the impact of gender mainstreaming and empowerment in the DS; (b) 1 research report on Who wants to farm? Rural youth aspirations, constraints/gaps and opportunities for agriculture-based livelihoods; One Policy brief on how to better include women and youth in value chains in a situation of growing feminization of agriculture; Video documentaries; Social network architecture on one rural community; Datasets; Posters and flyers based on the findings of the study; Outcomes: Stakeholders, especially NARS and policy-makers are scientifically informed about drivers constraining or promoting sustainable intensification of mixed crop-livestock systems in Malawi, thereby contributing to the achievement of sub-IDO 1.4.2 "Closed yield gaps through improved agronomic and animal husbandry practices", sub-IDO 3.3.1 "Increased access to productive assets, including natural resources", sub-IDO 3.3.1 "Increased resilience of agro-ecosystems and communities, especially those including smallholders."; (a) Understanding created of "what works' for empowering and the beneficial inclusion of women and youth in value chains in agro-pastoral agricultural systems; (b) Information on how to create greater access to market opportunities, knowledge and productive assets for women and youth used by development partners.	
		Location: Malawi; (a) Mali; (b)		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		India (Karnataka/Bijapur;		
		Rajasthan/Jaisalmer, Chohtan,		
		Jodhpur)		
		Methods: Multivariate data		
		analyses for decision and		
		production functions for		
		generating parameters defining		
		dynamics in terms of probability		
		to observe change and		
		bounding limits of sustainable		
		intensification (SI) indicators		
		with respect to farm types		
		[objective (1)]; Sustainable		
		Livelihood Framework for		
		guiding the integrative causal		
		analyses models of household's		
		decisions on resources uses		
		and SLM practices, Multivariate		
		non-linear regression statistics		
		[objective (2)]; Modified Coub-		
		Douglas production function		
		and related regression analyses		
		[objective (3)]. These empirical		
		analyses will help calibrate the		
		LUDAS model - an agent-based		
		model for community-landscape		
		dynamics capturing adaptive		
		households' decision-making.		
		(a) For the assessment of the		
		impact of the women (and		
		youth) empowerment and		
		mainstreaming, the WEAI		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		(Women Empowerment		
		Agricultural Index) will be used.		
		This tool has been tested in		
		different context and countries,		
		not only by its creators (IFPRI,		
		USAID and other) but also by		
		development NGOs. (b)		
		1.Sampling: a. Stratified		
		purposive sampling; b. Selected		
		Dryland Systems research sites		
		in India; c. Validation of tools		
		and protocols; 2. Data		
		collection: real time data		
		collection using mobile based		
		technologies; video		
		documentaries: a. Using the		
		standardized methodology		
		(called the GENNOVATE		
		methodology) developed by the		
		CG Gender Research Network		
		team in consultation with the		
		World Bank; b. Mixed method		
		data collection - qualitative and		
		quantitative methods - for the		
		study on extension services and		
		value chain research; 3. Data		
		Analysis: a. Pre-coded data and		
		analysis (using Nvivo) for the		
		gender and social norms study;		
		b. Descriptive analysis,		
		statistical analysis, social		
		network analysis (SNA) and		
		study on gender and youth in		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		Value chains Gender dimension: Gender- related variables considered in the adoption analyses, making the research gender-responsive; This research is adequately linked to the Gender Strategy Objective Two (Women empowered within households & communities) taking into account main systemic elements and external drivers and will add value to the existing research by answering key gender strategic research questions, that until now, have not got answers and will be embedded in the systemic context of the agri-livelihood system studied.		
n-2	3.3 Improving Water Management and Allocation	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-
n-2	3.4 Achieving Land Degradation Neutrality	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
n-2	4.1 Improving and Stabilizing System Productivity through Diversification and Intensification	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-
n-2	4.2 Optimizing Economic, Social and Environmental Co-benefits and trade offs	Objectives: (1) To identify major household typologies that exist in the study area, (2) To assess resource use efficiency and opportunities for sustainable intensification differ across household typologies, (3) to identify combination of technological (variety, tillage, S&W management etc.), social, economic, policy and institutional options lead to sustainable intensification under different climate change scenarios; Women, Work and Wage Equity in the Agricultural Sectors of Morocco; Measure and understand underlying reasons for the gender wage gaps in agricultural labor. Migration, Gender, Decisionmaking Power and the Environment in the Saiss Region of Morocco: understand	Outputs: Characterized smallholder farming system typologies and their resource use efficiencies (one paper submitted to ISI journal) [objective (1), (2)]; Scenarios of multidimensional drivers of small holders irrigated systems (technical report/paper draft)[objective (3)]; Dataset on system characterization (incl. typologies + resource use efficiencies) in Meknes [objectives (1), (2)]; Dataset on scenarios of multidimensional drivers of small holders irrigated systems in Meknes [objective (3)]; papers on wage gap and migration; Raise awareness of relevant stakeholders (employers, scientists, development agencies and policy makers) with regards to addressing gender wage gaps in agriculture, improve working conditions and enabling environment for creating agricultural livelihoods. Outcomes: The bio-economic modelling exercise will identify the combination of technological, social, economic, policy and institutional options that lead to sustainable intensification under different climate change scenarios (contribute to IDO 3.3. More sustainably managed agro-ecosystems); Model results will be used to influence policy changes that will lead to higher productivity, better managed resources and higher and sustainable income for the rural poor (contribute to IDO C.1: Enabling environment improved); (1) Understanding created on how working conditions and sociocultural norms interact to shape the experiences of female and male agricultural labourers working under a variety of formal and informal, permanent and temporary terms and biophysical conditions in the agricultural sector of Morocco. (2) Understanding key intervention points allowing women and men to invest in their existence and livelihood in the rural areas and in agriculture, and not to migrate out of existential pressures.	60.00

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		reasons for migration to urban		
		areas and describe key		
		intervention options to create		
		an enabling environment (e.g.		
		economic, legal, land tenure,		
		access to resources) for the		
		rural population and farmers		
		differentiated by gender and		
		age;		
		Location: Morocco		
		Methods: (1) Principal		
		component analysis and the		
		Hierarchical Ascendant		
		Classification (HAC) approaches		
		will be considered for		
		establishing farm typologies		
		using variables which exhibit		
		high variability among all		
		households [objective (1)];		
		Comparisons on resource use		
		efficiencies for water, land,		
		labour and chemical inputs		
		(such as fertilizers and		
		pesticides) across different		
		household typologies as the		
		basis to identify associations		
		that exist between certain		
		variables characterizing		
		household typologies and		
		resource use efficiency		
		[objective (2)]; Whole farm bio-		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		economic modelling (Dynamic		
		Agricultural Household Bio-		
		economic Simulation Model -		
		DAHBSIM for scenarios		
		analyses to identify best-bet		
		combined interventions; Data		
		was collected through		
		qualitative research and a		
		survey administered to 400		
		labourers to inform the study,		
		using gender analysis, and		
		logistic regression models		
		framework. Data will also be		
		segregated by age to enrich		
		gender analysis of wage gap,		
		migration, working conditions		
		and control over assets and		
		income.		
		Gender dimension: The		
		development of household		
		typologies will help in		
		establishing the different social		
		groups in the system. The farm		
		typologies will then be used in		
		the model for measuring the		
		impacts of different		
		interventions and climate		
		change on the whole system in		
		general and on the different		
		social groups (men, women,		
		youth, children, the poor, the		
		rich, etc.) in particular; systemic		

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Level	Level of organization within the CRP	Description of planned key activities at each level of internal organization	Expected results of planned key activities	Planned Budget (\$ 000s)
		context analysed in research, when identifying the origin of differences between female and male agricultural labourers; identification of measures to create an enabling environment for farmers and the rural population not to migrate analysis main systemic elements and drivers into account;		
n-2	4.3 Improving Water Management and Allocation	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-
n-2	4.4 Achieving Land Degradation Neutrality	Not active in 2016 due to CO reduced budget communicated in Nov 2015	Not active in 2016 due to CO reduced budget communicated in Nov 2015	-

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Table 2 – Planned CRP gender research budget: expected gender research results and associated budget

Level	Level of organization within the CRP	Expected Gender research results as described in Table 1	Planned gender research budget (\$ 000s)
n-1	1 Overarching Program Type of expenses: No planned budget out of the CoA below due to CO reduced budget communicated in Nov 2015	Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. Progress: 1 scientific paper sub-mitted to journal: 'Migration, Gender, Decision-making Power and the Environment in the Saiss Region of Morocco' Indicators: (1) Women receive equal amount of information on agriculture-related technologies, innovations and markets as men of their social group; (2a, 2b) Impact of empowerment interventions on gender-equitable and youth inclusive control of productive assets and resources known and interventions better targeted; (3a, 3b) Women perceive control of and decision-making on productive assets and resources in their households as gender-equitable; (4) Wage & Working Conditions of female agricultural labourers improved; Location: Morocco, Burkina Faso, Mali, Niger, Nigeria, India Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (2) Technologies that reduce women's labour and energy expenditure developed and disseminated; Progress: in gender-mainstreamed biophysical research; Indicator: women report reduction in labour burden; Location: global Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (3) Improved capacity of women and young people to participate in decision-making. Progress: synthesis of DS research results started; Indicator: Women perceive a greater involvement in decision making at household and community level; Location: global Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities; Progress: synthesis work book on this subject (perceived as overall goal integrating gender and youth goals) drafted; Research on aspirations of youth in rural areas in Morocco and recommendations for policy makers drafted; dissemination workshop with policy makers held; Indicators: (1) Access increased to market opportunities, knowledge and productive assets for women and youth; (2) Inclusion of women and youth in value chains achieved; (3) More youth engage professionally in	

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Level	Level of organization within the CRP	Expected Gender research results as described in Table 1	Planned gender research budget (\$ 000s)
		institutional capacity of partner research organizations. Progress: Tool 'Is your organization gender fit?' tested; Indicator: NARS integrate gender and youth into their research; Location: global	
n-1	2 Pastoral and agro- pastoral systems Type of expenses: No planned budget out of the CoA below due to CO reduced budget communicated in Nov 2015	Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities; Progress: Research on aspirations of youth in rural areas in Morocco and recommendations for policy makers drafted; Indicators: (1) Access increased to market opportunities, knowledge and productive assets for female and male youth; (2) Inclusion of female and male youth in value chains achieved; (3) More youth engage professionally in agriculture and agricultural value chains (less youth migrate out for employment); Location: Morocco (agro-pastoral and rain-fed)	
n-1	3 Rainfed systems Type of expenses: No planned budget out of the CoA below due to CO reduced budget communicated in Nov 2015	Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. Progress: impact research started, building on earlier WEAI studies; Indicators: impact of empowerment interventions on gender-equitable and youth inclusive control of productive assets and resources known and thus interventions better targeted; Women perceive a gender-equitable control of productive assets and resources in their households Location: Mali, India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur) Sub-IDO: (B) Gender and youth (1) Equity and inclusion achieved (3) Improved capacity of women and young people to participate in decision-making. Progress: research planned - due to start mid-2016; Indicator: Women perceive a greater involvement in decision making at household and community level Location: India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur) Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities Progress: research planned - due to start mid-2016; Indicator: Access increased to market opportunities, knowledge and productive assets for women and youth; Location: India (Karnataka/Bijapur; Rajasthan/Jaisalmer, Chohtan, Jodhpur)	-
n-1	4 Irrigated systems Type of expenses: No planned budget out of	Sub-IDO : (B) Gender and youth (1) Equity and inclusion achieved (1) Gender-equitable control of productive assets and resources. <u>Progress:</u> research is currently carried out;	-

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Level	Level of organization within the CRP	Expected Gender research results as described in Table 1	Planned gender research budget (\$ 000s)
	the CoA below due to CO reduced budget communicated in Nov 2015	Indicators: Wage & Working Conditions of female agricultural labourers improved; Out-migration from rural areas reduced; Location: Morocco Sub-IDO: (1) Reduced Poverty (3) Increased incomes and employment (2) Increased livelihood opportunities Progress: in 2015, 15% of target of 75.000 women (in 2018) achieved (W3 project with USAID) - research currently continues; Indicator: inclusion of women and youth in value chains achieved (in 2018) Location: Niger, Mali, Burkina Faso, Nigeria	
n-2	1.1 Gender and Youth	Outputs: 1 synthesis report and 1 policy brief on 'what works' in women and youth empowerment in drylands' livelihood systems; 2 Policy briefs on gender-responsive extension services and beneficial inclusion of women and youth in agricultural and agri-business value chains published; 1 Youth Study/1 Policy brief on how to motivate and engage youth in agriculture in collaboration with YPARD/HAFL; 1 test of and dissemination of Organisation analysis tool for NARS to facilitate integration of gender and youth concerns into their research; 1 blog on participatory systems analysis method; 3 dissemination of gender & youth research of and by Gender Working Group (participation in conferences); Research coordination and gender mainstreaming resulting in inputs to CO gender mainstreaming efforts and gender-responsive research outputs in flagships; Outcomes: Development partners informed on recommended interventions ('what works') to achieve gender equity and equality in agro-pastoral systems in drylands and recommended interventions; Pathways for the inclusion of youth in dryland's agriculture delineated;	65.16
n-2	3.2 Optimizing Economic, Social and Environmental Co- benefits and Trade Offs	Outputs: (a) 1 report and 1 scientific article on impact regarding Women empowerment and youth inclusion; Options (tools/methods) for improving policies to be gender sensitive; Minimum standards checklist on gender equity for policy development and implementation; WEAI contextualized to the dryland system; Leaflet on the impact of gender mainstreaming and empowerment in the DS; (b) A research report on the gender and social norms study – a comparative analysis of the two case studies; One Policy brief on how to better include women and youth in value chains in a situation of growing feminization of agriculture; Video documentaries; Social network architecture on one rural community; Datasets; Posters and flyers based on the findings of the study; Outcomes: (a) Understanding created of 'what works' for empowering and the beneficial inclusion of women and youth in value chains in agro-pastoral agricultural systems; (b) Information on how to create greater access to market opportunities, knowledge and productive assets for women and youth used by development partners.	63.50
n-2	4.2 Optimizing	Outputs: 2 papers on wage gap and migration; Raise awareness of relevant stakeholders	25.00

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I	_evel	Level of organization within the CRP	Expected Gender research results as described in Table 1	Planned gender research budget (\$ 000s)
		Economic, Social and Environmental Co- benefits and Trade Offs	(employers, scientists, development agencies and policy makers) with regards to addressing gender wage gaps in agriculture, improve working conditions and enabling environment for creating agricultural livelihoods. Outcomes: (1) Understanding created on how working conditions and sociocultural norms interact to shape the experiences of female and male agricultural labourers working under a variety of formal and informal, permanent and temporary terms and biophysical conditions in the agricultural sector of Morocco. (2) Understanding key intervention points allowing women and men to invest in their existence and livelihood in the rural areas and in agriculture, and not to migrate out of existential pressures.	
			TOTAL GENDER BUDGET FOR THE CRP	153.66

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The CGIAR Research Program on Dryland Systems aims to improve the lives of 1.6 billion people and mitigate land and resource degradation in 3 billion hectares covering the world's dry areas.

Dryland Systems engages in integrated agricultural systems research to address key socioeconomic and biophysical constraints that affect food security, equitable and sustainable land and natural resource management, and the livelihoods of poor and marginalized dryland communities. The program unifies eight CGIAR Centers and uses unique partnership platforms to bind together scientific research results with the skills and capacities of national agricultural research systems (NARS), advanced research institutes (ARIs), non-governmental and civil society organizations, the private sector, and other actors to test and develop practical innovative solutions for rural dryland communities.

The program is led by the International Center for Agricultural Research in the Dry Areas (ICARDA), a member of the CGIAR Consortium. CGIAR is a global agriculture research partnership for a food secure future.

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