
Gender Action Plan

SAP002: Climate services and diversification of climate sensitive livelihoods to empower food insecure and vulnerable communities in the Kyrgyz Republic

Kyrgyz Republic | WFP | B.21/15

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GREEN
CLIMATE
FUND

Part II. Gender Action Plan

	Activities	Gender activities	Indicators	Target	Responsible party	Timeframe	Budget
Component I.	Climate services to support vulnerable rural communities to plan for and manage climate risks and increased weather variability						
Outcome 1.	Vulnerable communities are empowered to make informed decisions about their livelihoods, respond to climate risks and opportunities, and adapt to climate-related changes.						
Output 1.1 Enhanced capacity of National Meteorological Hydromet Services to produce tailored climate information for end-users.	Activity 1.1.1 Strengthen capacities of Hydromet for data collection, translation and generation of tailored climate information.	<p>1.1.1.1 Conduct baseline survey with gender disaggregated data on knowledge, attitudes and practices (KAP) regarding climate change adaptation in target communities.</p> <p>1.1.1.2. Conduct assessment of channels of information used by women and men in order to effectively deliver climate services.</p> <p>1.1.1.3. Development of tailored climate services for women and men small-holders, based on the results of baseline KAP survey.</p>	<p>1.1.1.1 Recommendations from gender analysis of KAP on climate change adaptation practices</p> <p>1.1.1.2 List of channels of information recommended for women and men for deliver climate services</p> <p>1.1.1.3 Package of climate services for women and men small-holders</p>	<p>Recommendations formulated</p> <p>List of gender sensitive information channels developed</p> <p>Package of gender sensitive climate services developed</p>	Hydromet agency and other national partners	<p>1.1.1.1- 1.1.1.2 - 2018</p> <p>1.1.1.3 - 2019-2021</p>	17,100

<p>Output 1.2 Establish sustainable collaborative partnerships between climate services providers and users, intermediaries, regional and national government institutions and the private sector to improve climate services.</p>	<p>Activity 1.2.1 Improve information availability and capacity of users to employ climate information for climate risk management.</p>	<p>1.2.1.1. Conduct trainings for Hydromet, Ministry of Agriculture, Food Processing and Melioration, local self-government and other national climate services providers on considering gender aspects during data collection, analysis and delivery of agri-climate services.</p>	<p>1.2.1.1. # of trainings conducted for national stakeholders # of women and men national stakeholders trained</p>	<p>1.2.1.1. 50 local advisors trained At least 30% of women local advisors are trained.</p>		<p>2019-2021</p>	<p>93,148</p>
<p>Output 1.3 Effective delivery of climate information to vulnerable communities.</p>	<p>Activity 1.3.1 Strengthen delivery for tailored climate services to ensure vulnerable communities receive information needed for planning and decision-making.</p>	<p>1.3.1.1. Ensure that relevant channels of information are used to sensitize men and women on / provide agri-climate services based on the results of baseline assessment.</p>	<p>1.3.1.1. # of women and men beneficiaries receiving the climate services via particular information channels.</p>	<p>1.3.1.1 700,000 people are subscribed to receive climate information At least 50% of subscribers are women.</p>		<p>2019-2021</p>	<p>94,440</p>
Total for Component I							204,688

Component II.	Livelihood strengthening and diversification to increase the adaptive capacity of vulnerable groups and build community resilience						
Outcome 2:	Livelihoods diversified and made climate resilient for vulnerable smallholder farmers and rural communities.						
Output 2.1 Strengthened adaptive capacities of rural communities through improved adaptation planning and diversification of livelihoods.	Activity 2.1.1 Climate risk profiling, awareness raising and mainstreaming of climate change adaptation into community planning.	<p>2.1.1.1 Ensure participation of at least 50% of women during development of climate risk profiling, community adaptation planning, disaster preparedness exercises.</p> <p>2.1.1.2 Conduct gender analysis during climate risk profiling, community adaptation planning.</p> <p>2.1.1.3 Prepare recommendations on concrete adaptation practices for women and men small-holders based on the results of gender analysis of climate profiles and community adaptation plans.</p>	<p>2.1.1.1-2.1.1.2 # of gender sensitive climate risk profiles developed in target communities</p> <p>2.1.1.3 List of adaptation practices for women and men small-holders</p>	86 gender sensitive climate risk profiles developed	MLSD/MoAFIM, other national partners and UN Agencies	2019-2021	34,581
	Activity 2.1.2 Strengthening livelihood diversification and support for non-climate sensitive incomes.	2.1.2.1 Support non-climate sensitive small businesses for women (at least 50% of beneficiaries). Provide training in marketing, business planning for women. Provide access to food processing for women. Conduct nutrition training for women.	<p>2.1.2.1 # of women and men small-holders participated in income-generating activities, training</p> <p>2.1.2.2. # of women-headed HHs, people with disabilities participated in income-generating activities, training.</p>	<p>2.1.2.1 1,360 training groups/classes are held</p> <p>At least 50% of women small-holders participated in income-generating activities, training</p>		2019-2021	1,695,070

				2.1.2.2. At least 30% of all project HHs are women-headed HHs, at least 3% of all beneficiaries are PwD participated in income-generating activities, training.		
Activity 2.1.3 Promotion of green technology and alternative energy based adaptation measures.	2.1.3.1. Ensure that women receive knowledge and training (at least 50% of participants) on alternative energy sources such as solar energy, biogas, windmills, energy efficient stoves and etc.	2.1.3.1 # of women and men participated in alternative energy sources trainings 2.1.3.2. # of women-headed HHs, people with disabilities participated in training on alternative energy sources.	2.1.3.1. 1,360 training groups/classes held At least 50% of women are trained in alternative energy sources trainings 2.1.3.2. At least 30% of all HHs are women-headed HHs, at least 3% of all beneficiaries are PwD participated in training on alternative energy sources.		2019-2021	92,590

<p>Output 2.2 Construction of small-scale climate risk reduction infrastructure at community level.</p>	<p>Activity 2.2.1 Strengthening community infrastructure to reduce the impact of climate risks and disasters</p>	<p>2.2.1.1 Ensure that women receive knowledge and training (at least 50% of participants) on improved irrigation practices and effective water management.</p>	<p>2.2.1.1. # of women and men participated in training on improved irrigation practices and effective water management</p> <p>2.2.1.2. # of women-headed HHs, people with disabilities participated in trainings on irrigation practices and effective water management.</p>	<p>2.2.1.1. 178 training groups/classes held (training/awareness raising sessions will complement restoration/improvement of 178 water infrastructure assets)</p> <p>At least 50% of women are trained on improved irrigation practices and effective water management</p> <p>2.2.1.2. At least 30% of all HHs are women-headed HHs, at least 3% of all beneficiaries are PwD participated in training on improved irrigation practices and effective water management</p>	<p>2019-2021</p>	<p>450,168</p>
Total for Component II						2,272,409

Component III	Capacity building and decision-making support to enhance climate action using a multi-sectoral approach
Outcome 3:	Knowledge, skills and ownership of local communities and government improved to manage climate risks and adaptation measures.

<p>Output 3.1.: Developing tools for awareness raising, learning and behavioral change in communities, for local authorities to understand, design, incorporate climate impacts into local development plans and for monitoring and measuring the reduction of losses from community based adaptation to better manage the impacts of climate change at local level.</p>	<p>Activity 3.1.1.: Developing awareness raising and adaptation training modules, and tools to support the district-level climate risk profiles and promotion of adaptation planning and for monitoring and measuring the reduction of losses from community-based adaptation, risk reduction measures and cost-benefits.</p>	<p>3.1.1 - 3.3.3 Ensure that training modules, tools, documentation of best adaptation practices, experience sharing, monitoring and evaluation tools include gender dimension.</p> <p>3.2.1-3.2.2. Ensure that at least 30% of local authorities at village and district level trained to incorporate climate change impacts into local development plans and strategies are women</p>	<p># of training modules, tools, documentation of best adaptation practices, experience sharing, monitoring and evaluation tools that include gender dimension.</p> <p># of women and men from local authorities trained</p>	<p>Tools developed and training for 8 districts provided</p> <p>At least 30% of local authorities representative, participated in training, are women.</p>	<p>SAEPF and other national partners, research universities, other UN and relevant partners</p>	<p>2019-2021</p>	<p>99,929</p>
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<p>Output 3.2.: Lessons learned and best practices documented and disseminated to support future learning and to inform policies, strategies and programmes of multiple government bodies.</p>	<p>Activity 3.2.1.: Documentation and dissemination of lessons learned and best practices to support future learning and to inform policies, strategies and programmes through regional workshops and national conference</p>						
Total for Component III							99,929
GRAND TOTAL							2,577,025