

ANNEX 3: CRM Table for the Weaving Lives and Hope Activity

ACTIVITY CLIMATE RISK MANAGEMENT SUMMARY TABLE

Tasks/Defined or Illustrative Interventions	Climate Risks ¹	Risk Rating ²	How Risks are Addressed ³	Opportunities to Strengthen Climate Resilience ⁴
Sub-activity 1.1: Psychosocial services delivered by GOC institutions and community actors improved	Access restrictions due to extreme climate change impacts on damage to infrastructure or interruption in services	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Disruption of services due to extreme climate change impacts on damage to infrastructure or interruption in services.	Low Risk	Provide technical support to local institutions to incorporate changes in precipitation patterns and vulnerable areas in infrastructure projects to ensure structures withstand climate variability, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources, appropriate ventilation systems and proper structural techniques	N/A
	Forced migration and/or displacement due to damage	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas	N/A

¹ List key risks related to the defined/illustrative interventions identified in the screening and additional assessment.

² Low/Moderate/ High

³ Describe how risks have been addressed in activity design and/or additional steps that will be taken in implementation. If you choose to accept the risk, briefly explain why.

⁴ Describe opportunities to achieve multiple development objectives by integrating climate resilience or mitigation measures

	caused by extreme climate events.		in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	
	Loss of infrastructure due to extreme climate change impacts on damage to infrastructure or interruption in services.	Low Risk	Provide technical support to local communities and institutions to incorporate changes in precipitation patterns and vulnerable areas in infrastructure projects to ensure structures withstand climate variability, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources and proper structural techniques	N/A
	Reduced Citizen security due to damage from displacement or interruption in services caused by extreme climate events.	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Increased social tensions due to damage from displacement or interruption in services caused by extreme climate events	Low Risk	Provide technical support to local organizations to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Increased psychosocial stress due to damage from displacement caused by extreme climate events	Low Risk	Provide technical support to local organizations to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A

	Premature infrastructure deterioration due to extreme climate change impacts on damage to infrastructure or interruption in services.	Low Risk	Incorporate changes in precipitation patterns and vulnerable areas when identifying infrastructure and energy requirements to reduce risks and ensure climate resilient infrastructure, such as the use of climate resistant materials	N/A
	Design vulnerability due to damage caused by extreme climate events.	Low Risk	Incorporate changes in precipitation patterns and vulnerable areas when designing infrastructure and energy projects to reduce risks and ensure climate resilient infrastructure	N/A
	Loss of structural soundness of land due to damage caused by extreme climate events.	Low Risk	Incorporate changes in precipitation patterns and vulnerable areas when identifying infrastructure and energy requirements to reduce risks and ensure climate resilient infrastructure, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, rehabilitation of degraded land and riparian forests, protection of water sources and proper structural techniques	N/A
Sub-activity 1.2: Social and community resiliency capacities strengthened	Access restrictions due to extreme climate change impacts on damage to infrastructure or interruption in services	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Disruption of services due to extreme climate change impacts	Low Risk	Provide technical support to local institutions to incorporate changes in precipitation patterns and vulnerable areas in infrastructure projects to ensure structures withstand climate variability,	N/A

	on damage to infrastructure or interruption in services.		such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources, appropriate ventilation systems and proper structural techniques	
	Forced migration and/or displacement due to damage caused by extreme climate events.	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Loss of infrastructure due to extreme climate change impacts on damage to infrastructure or interruption in services.	Low Risk	Provide technical support to local communities and institutions to incorporate changes in precipitation patterns and vulnerable areas in infrastructure projects to ensure structures withstand climate variability, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources and proper structural techniques	N/A
	Reduced Citizen security due to damage from displacement or interruption in services caused by extreme climate events.	Low Risk	Provide technical support to local organizations, communities and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
	Increased social tensions due to damage from displacement or interruption in services caused	Low Risk	Provide technical support to local organizations to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A

	by extreme climate events			
	Increased psychosocial stress due to damage from displacement caused by extreme climate events	Low Risk	Provide technical support to local organizations to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure strategies that can withstand climate variability.	N/A
Sub-activity 1.3: Economic empowerment enhanced (such as capacity building and entrepreneurship that will be identified during implementation and may vary from small-scale bakeries and/or small-scale lettuce production)	Habitat loss due to fires caused by extreme high temperatures.	Moderate Risk	Incorporate changes in temperature patterns when identifying forest and/or crops requirements, and consider safe (or less vulnerable) areas during the design stage, eliminate burning, incorporate tolerant varieties, define fire control techniques to reduce loss, provide appropriate technical assistance and ensure forests/crops that withstand climate variability	N/A
	Conflict or tension due to competition over natural resources caused by extreme climate change events.	Moderate Risk	Incorporate changes in temperature patterns when identifying productive and conservation requirements, and consider safe (or less vulnerable) areas during the design stage, eliminate burning, incorporate tolerant varieties, define fire control techniques to reduce loss, provide appropriate technical assistance, ensure forests/crops that withstand climate variability, rehabilitation of degraded land and riparian forests, protection of water sources, irrigation facilities, agroforestry systems, better post-harvest management technologies, storage facilities, provide appropriate technical assistance, tolerant varieties/species and agricultural insurance	N/A
	Germplasm loss due to damage caused by extreme climate events.	Moderate Risk	Incorporate changes in weather patterns when identifying seed production requirements, and consider safe (or less vulnerable) areas during the design stage, ventilation facilities, drainage systems, irrigation facilities, tolerant varieties to reduce loss, provide appropriate technical	N/A

			assistance and ensure seed production withstands climate variability.	
	Seed and/or pollen viability due to damage caused by extreme climate events.	Moderate Risk	Incorporate changes in weather patterns when identifying seed production requirements, and consider safe (or less vulnerable) areas during the design stage, ventilation facilities, drainage systems, irrigation facilities, tolerant varieties to reduce loss, provide appropriate technical assistance and ensure seed production withstands climate variability	N/A
	Commodity loss and/or unavailability due to extreme climate change impacts on damage to crops, productive infrastructure and/or forests.	Moderate Risk	Incorporate changes in precipitation patterns and vulnerable areas when identifying productive and conservation requirements to ensure best practices that withstand climate variability, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources, irrigation facilities, agroforestry systems, better post-harvest management technologies, storage facilities, tolerant varieties/species, provide appropriate technical assistance, proper structural techniques and agricultural insurance	N/A
	Loss of structural soundness of land due to damage caused by extreme climate events.	Moderate Risk	Incorporate changes in precipitation patterns and vulnerable areas when identifying productive and conservation requirements to ensure best practices that withstand climate variability, such as safe (or less vulnerable) areas during the design stage, slopes stabilization, erosion control techniques, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources, irrigation facilities, agroforestry	N/A

			systems, better post-harvest management technologies, storage facilities, provide appropriate technical assistance, tolerant varieties/species and agricultural insurance	
	Increased greenhouse gas emissions due to damage caused by extreme climate events.	Moderate Risk	Incorporate changes in temperature patterns when identifying forest and/or crops requirements, and consider safe (or less vulnerable) areas during the design stage, eliminate burning, incorporate tolerant varieties, define fire control techniques to reduce loss, provide appropriate technical assistance, ensure forests/crops that withstand climate variability, rehabilitation of degraded land and riparian forests, protection of water sources, irrigation facilities, agroforestry systems, better post-harvest management technologies, storage facilities, provide appropriate technical assistance, tolerant varieties/species and agricultural insurance	N/A
	Lower quality and/or quantity of food and water (malnutrition) due to extreme climate change impacts on crops, productive infrastructure, wetlands, rivers, streams and/or forests.	Moderate Risk	Provide technical support to local communities and institutions to incorporate changes in precipitation patterns when identifying productive and conservation requirements, including safe (or less vulnerable) areas during the design stage, irrigation facilities, water harvesting, rehabilitation of degraded land and riparian forests, protection of water sources, storage facilities and tolerant varieties/species to ensure best practices that withstand climate variability	N/A
	Price volatility and price spikes due to extreme climate change impacts on	Moderate Risk	Provide technical support to local communities and institutions to incorporate changes in weather patterns and vulnerable areas when identifying productive and conservation requirements to	N/A

	damage to crops, productive infrastructure and/or forests.		reduce risks and ensure planning and commercial strategies that withstand climate variability.	
	Disrupted financial markets and investment uncertainty due to extreme climate change impacts on damage to crops, productive infrastructure and/or forests.	Moderate Risk	Provide technical support to local communities and institutions to incorporate changes in weather patterns and vulnerable areas when identifying productive and conservation requirements to reduce risks and ensure planning and commercial strategies that withstand climate variability.	N/A
	Forced migration and/or displacement due to damage caused by extreme climate events.	Moderate Risk	Provide technical support to local communities and institutions to incorporate changes in weather patterns and vulnerable areas in all productive practices to reduce risks and ensure strategies that withstand climate variability	N/A
	Planning vulnerability due to damage caused by extreme climate events.	Moderate risk	Provide technical support to local communities, organizations and institutions to incorporate changes in weather patterns and vulnerable areas in all planning tools to reduce risks and ensure planning strategies that withstand climate variability	N/A