ANNEX [2]. SOCIAL AND ENVIRONMENTAL SCREENING

Project Information

Project Information		
1.	Project Title	Increasing Social Cohesion through Participatory Waste Management
2.	Project Number	
3.	Location (Global/Region/Country)	Kilis and Şanlıurfa

Part A. Integrating Overarching Principles to Strengthen Social and Environmental Sustainability

QUESTION 1: How Does the Project Integrate the Overarching Principles in order to Strengthen Social and Environmental Sustainability?

Briefly describe in the space below how the Project mainstreams the human-rights based approach

The Project aims to contribute to the social cohesion of Syrians under temporary protection (SuTP) with host communities in the Southeast Anatolia Region. The project will do so through participatory waste management to improve waste management practices and reduce the negative impact to the local environment and public health.

Briefly describe in the space below how the Project is likely to improve gender equality and women's empowerment

The project will help develop livelihood options targeting women, and will monitor progress through disaggregated figures.

Briefly describe in the space below how the Project mainstreams environmental sustainability

This project, primarily based on source segregation and recycling of solid waste solidly mainstream environmental sustainability, as the overall outcome being considerable reduction of landfilled waste thus achieving landfill diversion via increased amount of community based recycling. This will directly yield to decrease in pollution along with lower methane emissions, additional environmental benefit will occur via optimization of municipal waste management operations thus reduction of carbon emissions. The cumulative results of the project will reduce the overall carbon footprint of waste management operations at Kilis and Şanlıurfa provinces.

Part B. Identifying and Managing Social and Environmental Risks

QUESTION 2: What are the Potential Social and Environmental Risks? Note: Describe briefly potential social and environmental risks identified in Attachment 1 — Risk Screening Checklist (based on any "Yes" responses). If no risks have been identified in Attachment 1 then note "No Risks Identified" and skip to Question 4 and Select "Low Risk". Questions 5 and 6 not required for Low Risk Projects. Risk Description	significance environmen Note: Respo before proce		al social and s 4 and 5 below	QUESTION 6: What social and environmental assessment and management measures have been conducted and/or are required to address potential risks (for Risks with Moderate and High Significance)?
Risk Description	Impact and Probability (1-5)	Significance (Low, Moderate, High)	Comments	and management measures as reflected in the Project design. If ESIA or SESA is required note that the assessment should consider all potential impacts and risks.
Risk 1: Primary risk being inadequate participation to the community based source segregation programme, along with segregated participation	I = 4 P = 2	Moderate	Inadequate community participation on such as minimal participation of Syrian or host community population may yield to social tensions.	The project is planning to mitigate the risk as outlined in the project document. Additionally, the sustainable incentive scheme supported by the municipalities with an effective public awareness campaign directed at both Syrian and host community members underlining te benefits of working together to achieve a common benefit will act to promote homogenous community participation.
Risk 2 There is risk of inefficient collection due to scheduling	I = 4 P = 2	Moderate	Any disruption in collection will	The project will be addressing this issue with directly enhancing the

and management issues that may yield to environmental impact.	hat may yield		este on eas nay ntal alth	capacity of the involved municipalities for their transition to integrated waste management. Also, participatory approach will ensure public monitoring of the waste management processes, yielding to quicker response to any issues that may arise.
	Select one (see SESP fe	Comments		
	,	Low Risk	x	The project aims to reduce the risks and mitigate the impact of the Syrian crisis. The objective is to increase recycling through community participation including Syrian and host communities and therefore increase social cohesion with positive environmental impact.
	Мо	derate Risk		
		High Risk		
	QUESTION 5: Based on the and risk categorization, wh of the SES are relevant?			
	Check all that a	Comments		
	Principle 1: Human Rights			
	Principle 2: Gender Eq Women's Empowermen	t		
	Biodiversity Conserver Natural Resource Manage	gement		
	2. Climate Change Mitig Adaptation	gation and		
	Working Conditions	Safety and		
	4. Cultural Heritage			
	5. Displacement and Rese	ttlement		
	6. Indigenous Peoples			
	7. Pollution Prevention an Efficiency	d Resource		