ate
pla
B
B T S
ing
en
CLE
al S
nta
ne
JUC
vir
Social and Environmental Screening Template
ЪС
lar
cial
So
<u>.</u>
<u>#</u>
Annex
Anr
~

The completed template, which constitutes the Social and Environmental Screening Report, must be included as an annex to the Project Document. Please refer to the <u>Social and Environmental Screening Procedure</u> and <u>Toolkit</u> for guidance on how to answer the 6 questions.

Project Information

Project Information	
1 Droioct Titlo	Environmentally Sound Management of Products and Wastes Containing POPs and
ד. גוסלפרו ווופ	Risks Associated with their Final Disposal
2. Project Number	PIMS 5615
3. Location (Global/Region/Country)	Honduras

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 lack of adequate management of POPs presents an enormous biological risk for water, air and soil pollution that can damage biodiversity resources and ecosystems of global importance and impact people exposed through those ways, due to the POPs bioaccumulation effects. The project represents a direct benefit to environment, in Honduras and global wise, reducing emissions and releases of POPs, establishment environmentally sound management of chemicals, and as final result, minimizing the exposure of population to such pollutants. Decreased exposure will result in economic benefits for public health systems; will reduce health care costs, workdays lost, and human suffering.

and during project document preparation, consultation sessions are expected to be conducted with the wide range of key stakeholders to exchange experience and The design (PPG phase) and subsequent implementation of this project will involve a wide range of stakeholders. Since early stage of project formulation, the PPG phase, knowledge to facilitate project formulation and design, where stakeholders' interest and influence are assessed.

Missions shall evaluate municipalities and enterprises to explore their engagement in participating in the project activities. The consultations and verification meetings are expected to verify the situation of marginalized individuals and groups living in rural and low income areas that are most exposed through the unsound management of chemicals and waste, and will account for

activities related to legislative strength and grassroots actions to minimize their exposure.

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

It is assumed that the majority of workers in the agricultural and waste sectors, are men. In the other hand, in the half care waste management sector a larger participation of women is more evident. In both cases, women and children, who spent most time within their communities, might be at greatest risk from close proximity to POPs and contaminated areas, especially pregnant women and elderly people.
The waste streams to be tackled by the project contains persistent toxic chemicals which will be released into the environment through improper treatment process, serious threats are imposed to the ecological system and the human health. The coprocessing and health care waste industries are related to sever health and safety risks for labors in this industry. Many of the workers in such sector become the group most directly impacted by the health risk in the work place, as well as due to exposure in the contaminated sites where most of this group inhabited.
By addressing the POPs/PTS release in waste processing and the environmentally sound destruction of pesticides and PCBs in this project, health risks for workers, particularly the female works and their children, will be reduced from exposure of POPs leading to ameliorated health situation for them. During preparation phase, the project will address the priority concerns of vulnerable groups including female workers and the poor to assess and strengthen capacity to reduce POPs release sensitive streams.
The preparation phase shall assess the female participation in the project design related activities that will contribute to ensuring the successful implementation of gender mainstreaming.
Briefly describe in the space below how the Project mainstreams environmental sustainability
The preparation project (PPG) will define effective activities to promote sound chemicals management scheme with institutional, financial and environmental long-term sustainability. PPG activities are expected result in an effective regulatory and legal framework, an efficient infrastructure and strengthened capacity for sound chemicals management of waste and obsolete/new- POPs pesticides.
The preparation project will look into activities that can demonstrate BAT/BEP with the introduction of non-incineration technology for HWCM and pilot project at selected municipalities on MSWM, strengthening structures and creating capacities to ensure infrastructure and technological sustainability, reducing POPs sensitive releases and ensure efficient and environmentally sound chemical management.
Establishment of Public-Private Partnerships (PPPs) will also be evaluated in the PPG phase to be incorporated in the full size project, aiming to convene a long term sustainable approach for chemicals sound management and EOL disposal. Co-finance to be provided by cement industries are expected to establish a fixed solution for the disposal of waste and chemicals streams, in light of international standards and applying BAT/BEP.
The project will also include activities that focus principally on an accurate bottom-up inventory of obsolete and new-POPs pesticide and PCBs stockpiles, carrying out the environmentally sound elimination of significant quantities of POPs stockpiles (quantities to be defined in the PPG phase) and addressing contaminated sites through development of standards and guidelines. The EOL automotive sector will also be assessed in order to establish action that will result into effective elimination of PDBEs in a pilot programme that can be further scaled up.
National and municipal level management plans are to be assessed so the future full size project can ensure sustainable ongoing and long-term management POPs. Finally, the preparation project will look into design the infrastructure and strengthened capacity for efficient project monitoring and management to achieve project objectives. The structure and capacity developed will ensure sustainability.

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 (bosed on any "Yes" responses). If no risks hove 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 Projects. Risk Description Risk Actions materials/chemicals hazardous materials/chemicals Other risks: to be evaluated in listed during PPG phase. Other risks: to be evaluated in listed during PPG phase.	QUESTION 3 potential soo Note: Respond to Question 6 Impact and Probability (1-5) P = 2 P = 2 P = N/A P = N/A P = N/A P = N/A QUESTION 4:	: What is the cial and enviro d to Questions 4 for Questions 4 for the formed of the f	QUESTION 3: What is the level of significance of the potential social and environmental risks? Questions 4 and 5 below before proceeding control of the proceeding context frequence of the proceeding context frequence of the propert and significance of the probability (Low Moderate, High) Question 6 Comments Comments Context frequence of the proceeding context frequence of the propert frequence of the provide and significance of the propert frequence of the propert frequence of the propert frequence of the provide action solutions for the propert frequence of the provide action solutions for the propert frequence of the provide action solutions for the propert frequence of the provide action solution for the propert frequence of the provide action solution for the propert frequence of the provide action solution for the propert frequence of the provide action for the propert frequence of the propert frequence of the propert frequence of the propertization for the propert frequence of the propertization for the propertizatin for the propertizatin for the propertization for the propertizat	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)? Description of assessment 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. The PPG phase will look in detail to assess the current situation/baseline of such activities in Honduras, and will formulate proper risk management activities based on BAP/BEP to minimize this potential risk, already previously identified. - -
		Select one (see	Select one (see SESP for guidance)	Comments
			Low Risk	
			Moderate Risk X	At this stage, without any control/improvement that shall be evaluated and designed by the PPG phase, there is moderate risk that incineration activities being undertaken will generate POPs emissions. affecting environment and people.
			High Risk	
	QUESTION 5 categorizatio	: Based on the on, what requi	QUESTION 5: Based on the identified risks and risk categorization, what requirements of the SES are	
	relevant?			

Principle 1: Human Rights Principle 2: Gender Equality and Women's Empowerment Biodiversity Conservation and Natural Resource Biodiversity Conservation and Natural Resource Biodiversity Conservation and Natural Resource Climate Change Mitigation and Adaptation Community Health, Safety and Working Conditions Focused Social and Environm Community Health, Safety and Working Conditions Performed in order to prevent Cultural Heritage Cultural Heritage Cultural Heritage Displacement and Resettlement Displacement and Resettlement Pollution Prevention and Resource Efficiency Performed in order to ensure Pollution Prevention and Resource Efficiency Performed in order to ensure 		Check all that apply		Comments	
urce and itions and it	Pri	inciple 1: Human Rights			T
urce ditions ditions	Pri	inciple 2: Gender Equality and Women's	C		
urce additions additions x		Empowerment]		
Aditions ditions	1.	Biodiversity Conservation and Natural Resource	Ľ		1
ditions ×		Management	ב		
Community Health, Safety and Working Conditions × Cultural Heritage Displacement and Resettlement Indigenous Peoples Pollution Prevention and Resource Efficiency ×	2.	Climate Change Mitigation and Adaptation			T
Cultural Heritage Displacement and Resettlement Indigenous Peoples Pollution Prevention and Resource Efficiency ×	3	Community Health, Safety and Working Conditions		Focused Social and Environmental Assessments will be	r
Cultural Heritage Displacement and Resettlement Indigenous Peoples Pollution Prevention and Resource Efficiency X			>	performed in order to prevent POPs/PTS releases and	
Cultural Heritage Cultural Heritage Displacement and Resettlement Indigenous Peoples Pollution Prevention and Resource Efficiency X			‹	protect workers and local residents (SES Standard 3, paras. 4, 10)	
Displacement and Resettlement Indigenous Peoples Pollution Prevention and Resource Efficiency X	4.	Cultural Heritage			[
Indigenous Peoples	5.	Displacement and Resettlement			r
×	6.	Indigenous Peoples			γ
	7.	Pollution Prevention and Resource Efficiency		Focused Social and Environmental Assessments will be	<u> </u>
			×	performed in order to ensure wastes treated in	
environmentally sound mann-				environmentally sound manner (SES Standard 7, para. 7)	

UNDP senior manager, typically the UNDP Deputy Country Director (DCD), Country Director (CD), Deputy that the SESP was considered as part of the project appraisal and considered in recommendations of the PAC. UNDP chair of the PAC. In some cases PAC Chair may also be the QA Approver. Final signature confirms (Resident Representative (DRR), or Resident Representative (RR). The QA Approver cannot also be the UNDP staff member responsible for the Project, typically a UNDP Programme Officer. Final signature DA Assessor. Final signature confirms they have "cleared" the SESP prior to submittal to the PAC. confirms they have "checked" to ensure that the SESP is adequately conducted. Description Date Final Sign Off QA Approver QA Assessor PAC Chair Signature

SESP Attachment 1. Social and Environmental Risk Screening Checklist

Cne	cklist Potential Social and Environmental <u>Risks</u>	
Princ	ciples 1: Human Rights	Answer (Yes/No
1.	Could the Project lead to adverse impacts on enjoyment of the human rights (civil, political, economic, social or cultural) of the affected population and particularly of marginalized groups?	No
2.	Is there a likelihood that the Project would have inequitable or discriminatory adverse impacts on affected populations, particularly people living in poverty or marginalized or excluded individuals or groups? ¹	No
3.	Could the Project potentially restrict availability, quality of and access to resources or basic services, in particular to marginalized individuals or groups?	No
4.	Is there a likelihood that the Project would exclude any potentially affected stakeholders, in particular marginalized groups, from fully participating in decisions that may affect them?	No
5.	Is there a risk that duty-bearers do not have the capacity to meet their obligations in the Project?	No
6.	Is there a risk that rights-holders do not have the capacity to claim their rights?	No
7.	Have local communities or individuals, given the opportunity, raised human rights concerns regarding the Project during the stakeholder engagement process?	No
8.	Is there a risk that the Project would exacerbate conflicts among and/or the risk of violence to project- affected communities and individuals?	No
Princ	ciple 2: Gender Equality and Women's Empowerment	
1.	Is there a likelihood that the proposed Project would have adverse impacts on gender equality and/or the situation of women and girls?	No
2.	Would the Project potentially reproduce discriminations against women based on gender, especially regarding participation in design and implementation or access to opportunities and benefits?	No
3.	Have women's groups/leaders raised gender equality concerns regarding the Project during the stakeholder engagement process and has this been included in the overall Project proposal and in the risk assessment?	No
4.	Would the Project potentially limit women's ability to use, develop and protect natural resources, taking into account different roles and positions of women and men in accessing environmental goods and services?	No
	For example, activities that could lead to natural resources degradation or depletion in communities who depend on these resources for their livelihoods and well being	
Princ the s	iple 3: Environmental Sustainability: Screening questions regarding environmental risks are encompassed by pecific Standard-related questions below	
Stand	dard 1: Biodiversity Conservation and Sustainable Natural Resource Management	
1.1	Would the Project potentially cause adverse impacts to habitats (e.g. modified, natural, and critical habitats) and/or ecosystems and ecosystem services?	No

¹ Prohibited grounds of discrimination include race, ethnicity, gender, age, language, disability, sexual orientation, religion, political or other opinion, national or social or geographical origin, property, birth or other status including as an indigenous person or as a member of a minority. References to "women and men" or similar is understood to include women and men, boys and girls, and other groups discriminated against based on their gender identities, such as transgender people and transsexuals.

.

	For example, through habitat loss, conversion or degradation, fragmentation, hydrological changes	
1.2	Are any Project activities proposed within or adjacent to critical habitats and/or environmentally sensitive areas, including legally protected areas (e.g. nature reserve, national park), areas proposed for protection, or recognized as such by authoritative sources and/or indigenous peoples or local communities?	No
1.3	Does the Project involve changes to the use of lands and resources that may have adverse impacts on habitats, ecosystems, and/or livelihoods? (Note: if restrictions and/or limitations of access to lands would apply, refer to Standard 5)	No
1.4	Would Project activities pose risks to endangered species?	No
1.5	Would the Project pose a risk of introducing invasive alien species?	No
1.6	Does the Project involve harvesting of natural forests, plantation development, or reforestation?	No
1.7	Does the Project involve the production and/or harvesting of fish populations or other aquatic species?	No
1.8	Does the Project involve significant extraction, diversion or containment of surface or ground water? For example, construction of dams, reservoirs, river basin developments, groundwater extraction	No
1.9	Does the Project involve utilization of genetic resources? (e.g. collection and/or harvesting, commercial development)	No
1.10	Would the Project generate potential adverse transboundary or global environmental concerns?	No
1.11	Would the Project result in secondary or consequential development activities which could lead to adverse social and environmental effects, or would it generate cumulative impacts with other known existing or planned activities in the area?	No
	For example, a new road through forested lands will generate direct environmental and social impacts (e.g. felling of trees, earthworks, potential relocation of inhabitants). The new road may also facilitate encroachment on lands by illegal settlers or generate unplanned commercial development along the route, potentially in sensitive areas. These are indirect, secondary, or induced impacts that need to be considered. Also, if similar developments in the same forested area are planned, then cumulative impacts of multiple activities (even if not part of the same Project) need to be considered.	
Stand	ard 2: Climate Change Mitigation and Adaptation	
2.1	Will the proposed Project result in significant ² greenhouse gas emissions or may exacerbate climate change?	No
2.2	Would the potential outcomes of the Project be sensitive or vulnerable to potential impacts of climate change?	No
2.3	Is the proposed Project likely to directly or indirectly increase social and environmental vulnerability to climate change now or in the future (also known as maladaptive practices)?	No
Surrum'r	For example, changes to land use planning may encourage further development of floodplains, potentially increasing the population's vulnerability to climate change, specifically flooding	
Stand	ard 3: Community Health, Safety and Working Conditions	
3.1	Would elements of Project construction, operation, or decommissioning pose potential safety risks to local communities?	No
3.2	Would the Project pose potential risks to community health and safety due to the transport, storage, and use and/or disposal of hazardous or dangerous materials (e.g. explosives, fuel and other chemicals during construction and operation)?	Yes

² In regards to CO₂, 'significant emissions' corresponds generally to more than 25,000 tons per year (from both direct and indirect sources). [The Guidance Note on Climate Change Mitigation and Adaptation provides additional information on GHG emissions.]

3.3	Does the Project involve large-scale infrastructure development (e.g. dams, roads, buildings)?	No
3.4	Would failure of structural elements of the Project pose risks to communities? (e.g. collapse of buildings or infrastructure)	No
3.5	Would the proposed Project be susceptible to or lead to increased vulnerability to earthquakes, subsidence, landslides, erosion, flooding or extreme climatic conditions?	No
3.6	Would the Project result in potential increased health risks (e.g. from water-borne or other vector-borne diseases or communicable infections such as HIV/AIDS)?	No
3.7	Does the Project pose potential risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during Project construction, operation, or decommissioning?	Yes
3.8	Does the Project involve support for employment or livelihoods that may fail to comply with national and international labor standards (i.e. principles and standards of ILO fundamental conventions)?	No
3.9	Does the Project engage security personnel that may pose a potential risk to health and safety of communities and/or individuals (e.g. due to a lack of adequate training or accountability)?	Yes
Stand	Jard 4: Cultural Heritage	
4.1	Will the proposed Project result in interventions that would potentially adversely impact sites, structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture (e.g. knowledge, innovations, practices)? (Note: Projects intended to protect and conserve Cultural Heritage may also have inadvertent adverse impacts)	No
4.2	Does the Project propose utilizing tangible and/or intangible forms of cultural heritage for commercial or other purposes?	No
Stand	dard 5: Displacement and Resettlement	
5.1	Would the Project potentially involve temporary or permanent and full or partial physical displacement?	No
5.2	Would the Project possibly result in economic displacement (e.g. loss of assets or access to resources due to land acquisition or access restrictions – even in the absence of physical relocation)?	No
5.3	Is there a risk that the Project would lead to forced evictions? ³	No
5.4	Would the proposed Project possibly affect land tenure arrangements and/or community based property rights/customary rights to land, territories and/or resources?	No
Stanc	lard 6: Indigenous Peoples	
6.1	Are indigenous peoples present in the Project area (including Project area of influence)?	No
6.2	Is it likely that the Project or portions of the Project will be located on lands and territories claimed by indigenous peoples?	No
6.3	Would the proposed Project potentially affect the human rights, lands, natural resources, territories, and traditional livelihoods of indigenous peoples (regardless of whether indigenous peoples possess the legal titles to such areas, whether the Project is located within or outside of the lands and territories inhabited by the affected peoples, or whether the indigenous peoples are recognized as indigenous peoples by the country in question)?	No
	If the answer to the screening question 6.3 is "yes" the potential risk impacts are considered potentially severe and/or critical and the Project would be categorized as either Moderate or High Risk.	

³ Forced evictions include acts and/or omissions involving the coerced or involuntary displacement of individuals, groups, or communities from homes and/or lands and common property resources that were occupied or depended upon, thus eliminating the ability of an individual, group, or community to reside or work in a particular dwelling, residence, or location without the provision of, and access to, appropriate forms of legal or other protections.

6.4	Has there been an absence of culturally appropriate consultations carried out with the objective of achieving FPIC on matters that may affect the rights and interests, lands, resources, territories and traditional livelihoods of the indigenous peoples concerned?	No
6.5	Does the proposed Project involve the utilization and/or commercial development of natural resources on lands and territories claimed by indigenous peoples?	No
6.6	Is there a potential for forced eviction or the whole or partial physical or economic displacement of indigenous peoples, including through access restrictions to lands, territories, and resources?	No
6.7	Would the Project adversely affect the development priorities of indigenous peoples as defined by them?	No
6.8	Would the Project potentially affect the physical and cultural survival of indigenous peoples?	No
6.9	Would the Project potentially affect the Cultural Heritage of indigenous peoples, including through the commercialization or use of their traditional knowledge and practices?	No
Stand	dard 7: Pollution Prevention and Resource Efficiency	
7.1	Would the Project potentially result in the release of pollutants to the environment due to routine or non- routine circumstances with the potential for adverse local, regional, and/or transboundary impacts?	Yes
7.1		Yes Yes
7.1 7.2 7.3	routine circumstances with the potential for adverse local, regional, and/or transboundary impacts? Would the proposed Project potentially result in the generation of waste (both hazardous and non-	
7.2	routine circumstances with the potential for adverse local, regional, and/or transboundary impacts? Would the proposed Project potentially result in the generation of waste (both hazardous and non-hazardous)? Will the proposed Project potentially involve the manufacture, trade, release, and/or use of hazardous chemicals and/or materials? Does the Project propose use of chemicals or materials subject to	Yes
7.2	routine circumstances with the potential for adverse local, regional, and/or transboundary impacts? Would the proposed Project potentially result in the generation of waste (both hazardous and non-hazardous)? Will the proposed Project potentially involve the manufacture, trade, release, and/or use of hazardous chemicals and/or materials? Does the Project propose use of chemicals or materials subject to international bans or phase-outs? For example, DDT, PCBs and other chemicals listed in international conventions such as the Stockholm	Yes