Application of the Oeko-Institut/WWF-US/EDF methodology for assessing the quality of carbon credits

This document presents results from the application of version 3.0 of a methodology, developed by Oeko-Institut, World Wildlife Fund (WWF-US) and Environmental Defense Fund (EDF), for assessing the quality of carbon credits. The methodology is applied by Oeko-Institut with support by Carbon Limits, Greenhouse Gas Management Institute (GHGMI), INFRAS, Stockholm Environment Institute, and individual carbon market experts. This document evaluates one specific criterion or sub-criterion with respect to a specific carbon crediting program, project type, quantification methodology and/or host country, as specified in the below table. Please note that the CCQI website Site terms and Privacy Policy apply with respect to any use of the information provided in this document. Further information on the project and the methodology can be found here: www.carboncreditquality.org

<table>
<thead>
<tr>
<th>Criterion:</th>
<th>6.1 Robustness of the carbon crediting program’s environmental and social safeguards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon crediting program:</td>
<td>Climate Action Reserve</td>
</tr>
<tr>
<td>Assessment based on carbon crediting program documents valid as of:</td>
<td>15 May 2022</td>
</tr>
<tr>
<td>Date of final assessment:</td>
<td>31 January 2023</td>
</tr>
<tr>
<td>Score:</td>
<td>1</td>
</tr>
</tbody>
</table>
Assessment

Indicator 6.1.1

Relevant scoring methodology provisions

“The program requires the project owners to identify and mitigate potential negative environmental and social impacts, including to local and affected stakeholder wellbeing.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 1.2, page 2: “In addition, the Reserve strives to ensure that the offset projects it registers are not harmful. Project activities should not cause or contribute to negative social, economic or environmental outcomes and ideally should result in benefits beyond climate change mitigation.”

Provision 2 Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of
implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).

Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs.”

Provision 3 Source 2, appendix A, page 61: “With regard to air quality, there are a number of factors that must be considered and addressed to realize the environmental benefits of a biogas project and reduce or avoid potential negative impacts. Uncontrolled emissions from combustion of biogas may contain between 200 to 300 ppm NOx. The
anaerobic treatment process creates intermediates such as ammonia, hydrogen sulfide, orthophosphates, and various salts, all of which must be properly controlled or captured. […]

With regard to water quality, it is critical that project developers and managers ensure digester integrity and fully consider and address post-digestion management of the effluent in order to avoid contamination of local waterways and groundwater resources.[..]

Project developers must not only follow the protocol to register GHG reductions with the Reserve, they must also comply with all local, state, and national air and water quality regulations. Projects must be designed and implemented to mitigate potential releases of pollutants such as those described, and project managers must acquire the appropriate local permits prior to installation to prevent violation of the law.

The Reserve agrees that GHG emission reduction projects should not undermine air and water quality efforts and will work with stakeholders to establish initiatives to meet both climate-related and localized environmental objectives.”

Provision 4  Source 3, section 3.9, page 16: “Social Safeguards. [..]

For ejidos and communities, this protocol includes certain general social and environmental safeguards that must be considered in the project design and implemented throughout the project life to help guarantee that the project will have positive environmental and social outcomes. Private, public, non-communal and private ejidal landowners are not required to address the social safeguards outlined in this protocol, though they are required to address the environmental safeguards. The safeguards in the protocol are intended to respect internal governmental processes, customs, and rights of Forest Owners while ensuring projects are beneficial, both socially and environmentally. The sections on Monitoring, Reporting, and Verification (Sections 7 and 8) specify the criteria for verification of each of these safeguards and consequences for failure to achieve the minimum thresholds.

The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance. “


Environmental safeguards ensure that Forest Projects sustain and/or enhance forest ecosystem functions. The environmental safeguards are established by activity to take into consideration the different forest ecosystems and land cover types present within different Activity Areas.

Table 3.1 provides a summary of the environmental safeguards and their applicability to each activity type.

Table 3.1. Environmental Safeguards"
Application of the methodology for assessing the quality of carbon credits

<table>
<thead>
<tr>
<th>Environmental Safeguard</th>
<th>Applicable Activities</th>
<th>Activity Area Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Maintenance of forest carbon stocks</td>
<td>All</td>
<td>Activity Areas must maintain or increase standing live and dead carbon stocks over the project life, as determined by a running 10-year average of carbon stocks within the Activity Areas. Exceptions may be granted by the Reserve for cases of natural disturbances or silviculture activities aimed at reducing an imminent risk of disease or past infestation.</td>
</tr>
<tr>
<td>2. Native Species</td>
<td>IFM, Restoration, Reforestation</td>
<td>IFM, Restoration, and Reforestation Activity Areas must demonstrate continuous progress towards achieving a goal of 95% native species within the Activity Areas, as measured by average trees per hectare. For the purposes of this protocol, native species are those found naturally in and around the Project Area. An affidavit from the appropriate regional SEMARNAT office.</td>
</tr>
<tr>
<td>Environmental Safeguard</td>
<td>Applicable Activities</td>
<td>Activity Area Guidance</td>
</tr>
<tr>
<td>Large Urban Forestry</td>
<td>Large Urban Forestry Activity Areas may not reduce the percent of native species throughout the project life. Large Urban Forestry Activity Areas are encouraged to use native species where possible; however, the Reserve acknowledges that the choice of species used in urban areas depends on various factors unrelated to the Forest Project.</td>
<td></td>
</tr>
<tr>
<td>3. Composition of Native Species</td>
<td>IFM, Restoration, Reforestation</td>
<td>IFM, Restoration, and Reforestation Activity Areas must demonstrate continuous progress towards meeting the composition of native species according to Table 3.2. The native species composition requirements must be met by each Activity Area independently. Exceptions to the composition of native species are accepted through a letter signed by the appropriate regional SEMARNAT office that ecological rationale justifies an alternative composition of native species.</td>
</tr>
<tr>
<td>Large Urban Forest</td>
<td>For Large Urban Forestry Activity Areas, if a single species comprises more than the proportion indicated under Table 3.2, the proportion of the dominant species may not be intentionally increased throughout the project life.</td>
<td></td>
</tr>
<tr>
<td>4. Maintenance of forest land cover throughout the Project Area</td>
<td>IFM, Restoration, Reforestation, Agroforestry, Silvopastoral</td>
<td>Forest land cover outside the Activity Areas but within the Project Area must not decrease as a result of human activities over the project life in relative proportion to the area in forest land cover at the start date. Monitoring forest land cover is a means of assessing the shifting of forest disturbance activities from the Activity Areas to the Project Area as a result of project activities.</td>
</tr>
<tr>
<td>If a decline in forest land cover in excess of 5% is detected during a full verification, the project must rectify the forest cover loss through reforestation in the subsequent 5 reporting periods and commit to a full verification at the end of the 9th reporting period following the detection, regardless of whether the project is an ImAgro or not. Declines in forest land cover resulting from wildfire or other natural disturbances that are not the result of gross negligence are exempt. An efficient method for estimating forest land cover is described in Appendix A. Forest Owners that are able to provide evidence that forest land cover declines in excess of 5% (by area) are planned and approved activities sanctioned by municipal, state, or federal agencies are also exempt from this requirement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Sustainable harvesting practices</td>
<td>IFM</td>
<td>Where harvest occurs within the Activity Areas in a contiguous area larger than 5 hectares, a tree, or group of trees, representative of the age cohort that was harvested, can be no further than 100 meters from other trees, either within the harvest area or outside of the harvest area in order to provide refugia for plants and animals.</td>
</tr>
<tr>
<td>6. Maintenance of natural land cover</td>
<td>Reforestation</td>
<td>Forest Projects should take into consideration the effects of project activities or ecological processes; where project activities result in the conversion of natural land cover, the Forest Owner must provide justification to be approved by the Reserve. See below for further information on determining natural land cover.</td>
</tr>
<tr>
<td>7. Soil disturbance during site preparation for tree planting</td>
<td>All</td>
<td>Site preparation using deep ripping is prohibited from affecting more than 1% of an Activity Area in any year as determined by the area encompassed by the channels produced by a single ripper. Such channels are defined by the width of the ripper tine x depth of the ripper tine x plus 0.5 m on each side. In cases where deep ripping does exceed 1% of an Activity Area in a given year, crediting for any increases in forest carbon stocks will be suspended for the number of reporting periods equivalent to the proportion of the Activity Area affected, rounded up to the nearest percentage point.</td>
</tr>
<tr>
<td>For example, if deep ripping on a 100-hectare Activity Area is performed over a combined channel length of 22,000 meters using a ripper with a line width of 0.1 meter, resulting in 2.4% of the Activity Area being affected, crediting would be suspended for the Activity Area for three reporting periods, excluding the reporting period during which deep ripping occurred.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assessment outcome

All project types: No (0 Points).

Justification of assessment

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 2 and 3). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 2).

There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms (Provision 2).

For example, in the Appendix of the U.S. Livestock protocol, only a list of potential negative environmental impacts is provided which is embedded in a statement that these “are a number of factors that must be considered and addressed to realize the environmental benefits” (Provision 3). However, it is not explicit that project owners are required to assess environmental impacts prior to registration and there is no reference to the Appendix throughout the whole document. Lastly, the protocol also refers to the compliance with local or national laws to prevent negative environmental impacts. Similar (insufficient) provisions were found for the Mexico Livestock Protocol (Source 4).

AFOLU projects in Mexico have to adhere to environmental safeguards (Provision 5) – though the provisions vary depending on the type of AFOLU project. Private, public, non-communal and private ejidal landowners are not required to address the social safeguards outlined in this protocol and only ejidos and communities need to adhere to them. For AFOLU projects in Mexico, the indicator is therefore not fulfilled.

Other protocols for the project types assessed do not contain any additional (explicit) provisions to identify and mitigate negative impacts besides general provisions such as in Provision 1.

The indicator is therefore not considered to be fulfilled.

Indicator 6.1.2

Relevant scoring methodology provisions

“The program clearly defines the types of environmental and social impacts that the project owners must identify and mitigate.”
Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.4.6, p. 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice.”

Provision 2 Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).
Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs."

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The overall program’s provisions are relatively generic (Provision 1). The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 2). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 2). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms. It was not possible to find more detail on environmental and social impact types, which are required to be assessed in the project type specific protocols. The indicator is therefore considered not to be fulfilled.
Indicator 6.1.3

Relevant scoring methodology provisions

“The program requires the project owners to assign roles and responsibilities for managing environmental and social risks of the project.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.4.6, page 13: “Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.”

Provision 2 Source 2, section 2.2, page 4: “A Forest Owner is an individual or a corporation or other legally constituted entity, city, county, state agency, or a combination thereof that has legal control of any amount of forest carbon within the Project Area. Control of forest carbon means the Forest Owner has the legal authority to effect changes to forest carbon quantities, e.g., through timber rights or other forest management or land-use rights. Control of forest carbon occurs, for purposes of satisfying this protocol, through fee ownership and/or deeded encumbrances, such as conservation easements. [...] A Project Operator must be one of the Forest Owners. The Project Operator is responsible for undertaking a Forest Project and registering it with the Reserve, and is ultimately responsible for all Forest Project reporting and attestations. The Project Operator executes the Project Implementation Agreement (see Section 3.6) with the Reserve.”

Provision 3 Source 3, section 2.3, page 4: “Project Developer. The “project developer” is an entity that has an active account on the Reserve, submits a project for listing and registration with the Reserve, and is ultimately responsible for all project reporting and verification. Project developers may be landfill owners, landfill operators, GHG project financiers, utilities, or independent energy companies.”
Assessment outcome

All project types: No (0 Points).

Justification of assessment

There was no provision found which requires project owners to assign roles and responsibilities for managing ad mitigating environmental and social impacts.

Indicator 6.1.4

Relevant scoring methodology provisions

“The program assesses the institutional arrangements and capacities of the project owners to identify and manage the environmental and social risks associated with the project.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 4.6.3 “Reviewing Management Systems and Methodologies”, page 40: “After the project SSRs have been confirmed, verification bodies shall review the methodologies and management systems used to generate, compile, transcribe, and store project data. This is principally a risk assessment exercise in which the verification body must weigh the relative complexity of the scope of the project’s emissions operations and activities, the project developer’s methodologies and management systems used to report GHG reductions, and the likelihood of calculation error as a result of reporting uncertainty or misstatement. The verification body must determine the presence and level of inherent and management type risks and focus its verification effort on the highest risk areas. This is an area which requires professional judgment, and it is likely that qualitative material non-conformances with the protocol could be identified.

Through this review, the verification body shall determine the appropriateness of the management systems, IT systems, staff competency, internal audits, record keeping arrangements, and documentation processes to understand the risk of systemic errors as a result of reporting uncertainty or misstatement. A review of records and management systems onsite helps to ascertain the adequacy of the management system relative to protocol requirements.

A verification body’s general review of a project’s GHG management systems should document whether methodologies/procedures are appropriate given the inherent uncertainty/risk; the likelihood that the data is correctly aggregated, monitored, and measured; and whether a qualified individual is responsible for managing and reporting GHG reductions or removals. The verification body shall also check that the
correct metering equipment is used, inspected, cleaned and calibrated in accordance with the applicable protocol. The verification body is responsible for ensuring that all metered and modeled (if applicable) data are accurate.”

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The program does require verification bodies to assess the management systems of project owners, including staff competency (Provision 1). It appears however from the provisions that this requirement mainly relates to verifying the capacities and appropriateness of the GHG management systems. It is not specifically stated that verifiers also must assess the institutional arrangements and capacities for managing environmental and social risks associated with the project. The indicator is therefore not fulfilled.

**Indicator 6.1.5**

**Relevant scoring methodology provisions**

“The program requires the project owners to identify and adhere to any national or local legal requirements which may be relevant to the project.”

**Information sources considered**


**Relevant carbon crediting program provisions**

Provision 1  Source 1, section 2.4.6 “Regulatory Compliance and Environmental and Social Safeguards”, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance – material or otherwise – of the project with any law to the Reserve and the verification body.”

Provision 2  Source 1, section 2.4.6, page 13: “The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized. “Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important
environmental and social harms. In these cases, the Reserve may include additional
criteria in protocols to ensure that projects will not give rise to these harms, or may
screen out certain project types or activities from eligibility under a protocol altogether.
The Reserve coordinates with government agencies and environmental
representatives to ensure that its climate-oriented projects complement other
environmental policies and programs.”

Assessment outcome
All project types: Yes (1 Point).

Justification of assessment
The above documentation clearly specifies that the indicator is fulfilled.

Indicator 6.1.6

Relevant scoring methodology provisions
“The program requires the disclosure of all relevant information from the project owner’s evaluation
of environmental or social impacts. If an Environmental Impact Assessment is relevant or required
to be carried out in the project’s local legal context, the assessment is fully disclosed (except for any
confidential information that is not relevant to the conclusions of the assessment).

Information sources considered
Relevant carbon crediting program provisions

Provision 1  Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body.”

Provision 2  Source 2, section 8.5, page 81: “Transparency. The Reserve requires data transparency for all Forest Projects, including data that displays current carbon stocks, reversals, and verified GHG reductions and removals. For this reason, all non-confidential project data reported to the Reserve will be publicly available on the Reserve’s website.”

Provision 3  Source 3, section 7.1, page 42: "Project Documentation. Project developers must provide the following documentation to the Reserve in order to register a landfill gas destruction project:

- Project Submittal form
- Signed Attestation of Title form
- Signed Attestation of Voluntary Implementation form
- Signed Attestation of Regulatory Compliance form
- Detailed system diagram from Monitoring Plan
- Verification Report
- Verification Statement

Project developers must provide the following documentation each reporting period in order for the Reserve to issue CRTs for quantified GHG reductions:

- Verification Report
- Verification Statement
- Signed Attestation of Title form
- Signed Attestation of Voluntary Implementation form
- Signed Attestation of Regulatory Compliance form

At a minimum, the above project documentation will be available to the public via the Reserve’s online reporting tool of the same name, the Climate Action Reserve. Further disclosure and other documentation may be made available on a voluntary basis.”
Assessment outcome

All project types: No (0 Points).

Justification of assessment

Provision 1 prescribes that “project developer must attest that the project was in material compliance with all applicable laws” and the project type Protocols (Sources 2 to 6) also require transparency of (non-confidential) information on the website (for example, Provision 2 and 3). There is however no explicit requirement to disclose the assessment of environmental and social impacts (even if they would be within the limits of national regulations).

Indicator 6.1.7

Relevant scoring methodology provisions

“The program requires, at least for any potential negative impacts, that a validation and verification entity validates the evaluation of social and environmental impacts by the project owner prior to registration.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 4.6.1.5, page 36: “Regulatory Compliance. The verification body shall confirm that the project being verified was in material compliance with all applicable laws, including environmental regulations, during the verification period.”

Provision 2 Source 2, section 8.3.4, page 75: “Verification bodies are required to review the Forest Owner’s compliance with the social safeguards described in Section 3.9 and 7.2. The social safeguards must be checked for all ejidal and communal projects.”

Provision 3 Source 2, section 8.3.5, page 79: “The verification body must evaluate the project against the environmental safeguards presented in Section 3.10. The environmental safeguards are established by activity (i.e., IFM, Restoration, Reforestation, etc.). Forest projects that do not initially meet these criteria but can demonstrate progress towards meeting these criteria within the required timelines are eligible to register and maintain that registration with the Reserve.”

Assessment outcome

AFOLU Mexico: Yes (1 Point).
Other: No (0 Points).

Justification of assessment

For forest projects in Mexico, environmental and social safeguards shall be reviewed by the VVB (Provision 2 and 3).

For other project types: as the program does not really require of project owners to undertake an assessment of the environmental and social impacts (indicator 6.1.1), it is not an explicit part of the check from validation and verification entities. It is only checked if the project is in compliance with applicable laws (Provision 1).

Indicator 6.1.8

Relevant scoring methodology provisions

“The program requires a follow-up on any potential negative impacts identified in the evaluation of social and environmental impacts prior to registration, e.g., by including measures to mitigate any negative impacts in monitoring plans.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise –of the project with any law to the Reserve and the verification body. […]”
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government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs."

Provision 2  
Source 2, section 6.4: “Monitoring Parameters”, page 33: “[..] Table 6.1. Regulatory compliance; Project developer attestation to compliance with regulatory requirements relating to landfill gas project; Must be monitored and determined for each reporting period. The project developer shall document all federal, state, and local regulations, ordinances, and permit requirements (and compliance status for each) that apply to the GHG reduction project. The project developer shall provide a signed attestation to their compliance status for the above mentioned federal, state, and local regulations, ordinances, and permit requirements.”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 1). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 1). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

There were no provisions found that explicitly require the inclusion of mitigation measures in monitoring reports. The provision that the compliance with applicable laws is monitored, e.g., for landfill gas projects (Provision 2), can therefore not be considered sufficient to fulfil this indicator.

Indicator 6.1.9

Relevant scoring methodology provisions

“The program requires, at least for any potential negative impacts, that social and economic impacts be monitored throughout the crediting periods of the project.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1  Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).

Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.
Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs.”

Provision 2 Source 2, section 4.6.1.3 “Crediting Period”, page 35: “Verification bodies shall verify that the reporting period falls within the project’s crediting period as defined in the applicable protocol. Verification bodies shall also confirm that the crediting period and the reporting period entered in the Reserve software are accurate and the underlying activity or source data supplied by the project developer directly corresponds to these dates. It should be noted that all data must be contiguously reported and verified, even if no credits are being claimed for a given time within a particular reporting period (see Section 4.4). [..]

The verification body shall confirm that the project being verified was in material compliance with all applicable laws, including environmental regulations, during the verification period. [..]”

Provision 3 Source 3, section 3.4.1 “Performance Standard Test”, page 6: “[..] The Reserve will periodically re-evaluate the appropriateness of the performance standard criteria by updating the analysis in Appendix A. As part of its periodic assessments of the performance threshold, the Reserve will use a stakeholder process to evaluate whether implementation of this protocol has resulted in negative environmental effects, such as increased emissions of criteria pollutants and/or methane. Projects under this protocol are expected to have positive environmental effects. If it is determined that negative environmental effects have occurred, the Reserve will identify and implement revisions to the protocol to prevent such effects from occurring in the future, or may suspend implementation of the protocol if necessary.”

Provision 4 Source 4, section 7.3, page 60: “Forest Projects must monitor forest carbon stocks and compliance with environmental safeguards. The schedule of monitoring varies depending on the monitoring theme. Table 7.3 displays the monitoring requirements and schedule for each monitoring theme. [..]”
Provision 5 Source 4, section 7.2, page 58: “Monitoring Guidance for Social Safeguards. The monitoring requirements associated with social safeguards are designed to ensure the requirements specified in Section 3 are being followed for ejidos and communities. The schedule of monitoring varies depending on the monitoring theme. Table 7.2 displays the monitoring requirements and schedule for each monitoring theme. [...]”

**Assessment outcome**

Mexico Forest: Yes (1 Point).

Other project types: No (0 Points).

**Justification of assessment**

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 1). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 1). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

The program requires that projects are continuously monitored regarding their compliance with applicable laws (Provision 2). Protocols, such as the U.S. Landfill Protocol (Provision 3), might be revised and temporarily suspended if negative impacts occur. This however does not specify that negative environmental and social impacts are monitored for each project.

For forest projects in Mexico, monitoring of social and environmental impacts/safeguards is required (Provision 4 and 5).

**Indicator 6.1.10**

**Relevant scoring methodology provisions**

“The program requires the project owners to establish an environmental and social management plan, at least for projects that the program classifies as having high environmental and social risks.”

**Information sources considered**

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**Relevant carbon crediting program provisions**

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Assessment outcome
All project types: No (0 Points).

Justification of assessment
The program has no such provisions in place.

Indicator 6.1.11
Relevant scoring methodology provisions
“The program has a grievance mechanism in place that allows local stakeholders to submit grievances throughout the lifetime of the project without any barriers (e.g. liability for expenses associated with the investigation). Such grievances must be duly considered by the carbon crediting program.”

Information sources considered

Relevant carbon crediting program provisions
Provision 1 Source 1, section 3.5.2 “Feedback and Grievances Process”, page 36: “For any project type, it is possible that a stakeholder may want to contact the Reserve to provide feedback, either positive or negative. For general feedback or inquiries, stakeholders may contact the Reserve at reserve@climateactionreserve.org, or call the Reserve office at (213) 891-1444. For questions or comments related to a specific protocol, current points of contact are listed on our website at http://www.climateactionreserve.org/contact-us/.

The Reserve strives to avoid adopting protocols for activities that present a risk of negative environmental or social impacts. However, if a stakeholder has a grievance about a specific project, the initial point of contact would be the same as described above. The staff member receiving this initial contact will collect as much information as possible from the stakeholder about the specific project and grievance. This will then be communicated to the senior management at the Reserve, including the President. The specific action taken will depend on the nature of the grievance.

• For cases of a potential over-issuance, Reserve staff will conduct a thorough review and analysis, then ensure that the system is “made whole,” according to the process detailed in Section 3.6.2 below.

• For disputes related to ownership of the GHG emission reductions, the Reserve senior management and legal counsel will review the positions and documentation of the parties involved and determine the appropriate owner(based on existing Reserve guidance related to ownership of GHG emission reductions), as well as whether any additional action against the
project or the project developer is warranted. The Reserve will not be party to any disputes where the involved parties pursue actions beyond the Reserve issuing a determination as previously described.

- For grievances related to potential negative social or environmental impacts related to a Reserve project, which are not in violation of existing regulations (and thus handled by the relevant government agency), the Reserve senior management will conduct a finding of facts and consider the stakeholder’s position. Such instances may be referred to the Board of Directors for a decision on project eligibility.”

Assessment outcome

All project types: Yes (1 Point).

Justification of assessment

The above documentation clearly specifies that the indicator is fulfilled.

Indicator 6.1.12

Relevant scoring methodology provisions

“The program requires that project owners have a culturally appropriate grievance mechanism in place for local stakeholders to submit grievances to them throughout the lifetime of the project. Such grievances must be duly considered by the project owner.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 2, section 3.9, page 16-18: “Social Safeguards. […] The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.

[...]
Notification, Participation, and Documentation.

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including withindados. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

Assessment outcome

All project types: No (0 Points).

Justification of assessment

There are no explicit provisions requiring project owners to have a culturally appropriate grievance mechanism in place. The Mexico Forest Protocol at least mentions grievances as part of the agenda in local stakeholder consultations required for ejidos and communities (Provision 1). However, this cannot be considered a culturally-appropriate grievance mechanism for local stakeholders as per the indicator. The indicator is therefore not fulfilled.

Indicator 6.1.13

Relevant scoring methodology provisions

“The program requires that the grievance mechanism to be established by the project owners provide the possibility of providing anonymous grievances.”

Information sources considered


Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).
Justification of assessment

There were no such provisions found.

Indicator 6.1.14

Relevant scoring methodology provisions

“The program requires that grievances received by the carbon crediting program and/or the project owners must be responded to within a specific response time.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 3.5.2 “Feedback and Grievance Process”, page 36: “For any project type, it is possible that a stakeholder may want to contact the Reserve to provide feedback, either positive or negative. For general feedback or inquiries, stakeholders may contact the Reserve at reserve@climateactionreserve.org, or call the Reserve office at (213) 891-1444. For questions or comments related to a specific protocol, current points of contact are listed on our website at http://www.climateactionreserve.org/contact-us/.

The Reserve strives to avoid adopting protocols for activities that present a risk of negative environmental or social impacts. However, if a stakeholder has a grievance about a specific project, the initial point of contact would be the same as described above. The staff member receiving this initial contact will collect as much information as possible from the stakeholder about the specific project and grievance. This will then be communicated to the senior management at the Reserve, including the President. The specific action taken will depend on the nature of the grievance.

- For cases of a potential over-issuance, Reserve staff will conduct a thorough review and analysis, then ensure that the system is “made whole,” according to the process detailed in Section 3.6.2 below.

- For disputes related to ownership of the GHG emission reductions, the Reserve senior management and legal counsel will review the positions and documentation of the parties involved and determine the appropriate owner (based on existing Reserve guidance related to ownership of GHG emission reductions), as well as whether any additional action against the project or the project developer is warranted. The Reserve will not be party to any disputes where the involved parties pursue actions beyond the Reserve issuing a determination as previously described.

- For grievances related to potential negative social or environmental impacts related to a Reserve project, which are not in violation of existing regulations
(and thus handled by the relevant government agency), the Reserve senior management will conduct a finding of facts and consider the stakeholder’s position. Such instances may be referred to the Board of Directors for a decision on project eligibility.”

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The program has no provisions in place that requires the project owner or carbon crediting program to respond to grievances within a specific response time.

**Indicator 6.1.15**

**Relevant scoring methodology provisions**

“The program requires the project owners to conduct an assessment of which local stakeholders will be impacted by the project.”

**Information sources considered**


**Relevant carbon crediting program provisions**

**Provision 1** Source 1, section 3.5 “Stakeholder Input for Individual Projects”, page 35: “Direct and indirect stakeholder interaction is an integral part of the process for developing offset protocols (see Sections 4.2 and 4.4). This includes comment periods that are open to the general public. At the project level, interactions generally involve those stakeholders with a commercial interest in the projects (e.g., facility owners, project developers, verifiers, consultants, CRT buyers, regulators, etc.).”

**Provision 2** Source 1, section 3.5.1 “Local Stakeholder Consultations”, page 35: “Every Reserve protocol includes requirements to ensure that credits are only issued for emission reductions at projects that are in compliance with applicable regulations, and do no net environmental harm. In some cases, offset projects may have the potential to create social impacts on the local community, either positive or negative, which may not be appropriately handled by other, existing government structures. In those cases, the individual protocol may include additional requirements for local stakeholder consultations. In addition, every protocol development process, as well as every major protocol update, involves at least one public comment period, with a public webinar. Local stakeholders are welcome to participate in any of these public events. For example, the Mexico Forest Protocol provides social safeguards through prescriptive guidance about obtaining free, prior, and informed consent; meeting notification,
Application of the methodology for assessing the quality of carbon credits

participation, and documentation; and project governance. This ensures that the local community is able to participate in the offset project."

Assessment outcome

All project types: No (0 Points).

Justification of assessment

There is not a project-by-project assessment and consultation of which local stakeholders would be impacted by the project. However, general stakeholder input and consultation occurs during protocol development (Provision 1 and 2). The additional (optional) local stakeholder consultations, referred to in Provision 2, are however not foreseen in the Protocols assessed here.

Indicator 6.1.16

Relevant scoring methodology provisions

"In assessing which local stakeholders will be impacted by the project, the program explicitly requires, at least for projects affecting land use, that the project owners identify local stakeholders that hold any legal or customary tenure or access rights to the land."

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.2., page 4: "Forest Owners and Project Operators. A Forest Owner is an Individual or a corporation or other legally constituted entity, city, county, state agency, or a combination thereof that has legal control of any amount of forest carbon within the Project Area. Control of forest carbon means the Forest Owner has the legal authority to effect changes to forest carbon quantities, e.g., through timber rights or other forest management or land-use rights. Control of forest carbon occurs, for purposes of satisfying this protocol, through fee ownership and/or deeded encumbrances, such as conservation easements.

Multiple Forest Owners may exist with respect to a single Forest Project, since control of forest carbon may be associated with fee ownership or through one or more deeded encumbrances that exist within a Project Area, any one of which may convey partial control of the project’s forest carbon. Any unencumbered forest carbon is assumed to be controlled by the fee owner. Individuals or entities holding mineral, gas, oil, or similar de minimis interests in the forest carbon, are precluded from the definition of
Forest Owner. A Project Operator must be one of the Forest Owners. The Project Operator is responsible for undertaking a Forest Project and registering it with the Reserve, and is ultimately responsible for all Forest Project reporting and attestations. The Project Operator executes the Project Implementation Agreement (see Section 3.6) with the Reserve. [...] The Reserve maintains the right to determine which individuals or entities meet the definition of “Forest Owner”.

Provision 2 Source 2, section 3.6, page 14: “Required Documentation for Land Tenure Status All Forest Owners must demonstrate proof of ownership of the Project Area.”

Provision 3 Source 2, section 3.2, page 12: “Forest Owner. A Forest Owner can be any entity (excluding federal government agencies) that has undisputed legal ownership of or jurisdiction over the forest carbon through outright ownership or through rights granted to them from a state or federal entity. Ownership can be private, communal (including ejidos and communities), or public, excepting lands under federal jurisdiction.”

Provision 4 Source 2, section 3.9, page 17: “The safeguards in the protocol are intended to respect internal governmental processes, customs, and rights of Forest Owners while ensuring projects are beneficial, both socially and environmentally.”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

While Provision 1 outlines a definition of forest owners and project operators, the program thereby does not explicitly require the project owners to identify all local stakeholders which may hold any legal or customary tenure or access rights to the land.

Also for forest projects in Mexico (Source 2), provisions regarding land rights only include definitions of different potential forest owners (Provision 3) and that forest owners must prove that they have legal ownership of the project area (Provision 2). In the respective safeguard section of the protocol, it is stated that customs and rights of forest owners shall be respected (Provision 3). It is, however, not further elaborated. The indicator is therefore not sufficiently fulfilled.

Indicator 6.1.17

Relevant scoring methodology provisions

“The program requires the project owners to conduct a local stakeholder consultation in a way that is inclusive and culturally appropriate for local communities (taking into account, e.g., literacy, culture and language).”

Information sources considered

Relevant carbon crediting program provisions

Provision 1  Source 1, section 3.5 “Stakeholder Input for Individual Parties”, page 35: “Direct and indirect stakeholder interaction is an integral part of the process for developing offset protocols (see Sections 4.2 and 4.4). This includes comment periods that are open to the general public. At the project level, interactions generally involve those stakeholders with a commercial interest in the projects (e.g., facility owners, project developers, verifiers, consultants, CRT buyers, regulators, etc.).”

Provision 2  Source 1, section 3.5.1 “Local Stakeholder Consultations”, page 35: “Every Reserve protocol includes requirements to ensure that credits are only issued for emission reductions at projects that are in compliance with applicable regulations, and do not net environmental harm. In some cases, offset projects may have the potential to create social impacts on the local community, either positive or negative, which may not be appropriately handled by other, existing government structures. In those cases, the individual protocol may include additional requirements for local stakeholder consultations. In addition, every protocol development process, as well as every major protocol update, involves at least one public comment period, with a public webinar. Local stakeholders are welcome to participate in any of these public events. For example, the Mexico Forest Protocol provides social safeguards through prescriptive guidance about obtaining free, prior, and informed consent; meeting notification, participation, and documentation; and project governance. This ensures that the local community is able to participate in the offset project.”

Provision 3  Source 2, section 3.9, page 16-18: “Social Safeguards. […]

For ejidos and communities, this protocol includes certain general social and environmental safeguards that must be considered in the project design and implemented throughout the project life to help guarantee that the project will have positive environmental and social outcomes. Private, public, non-communal and private ejidal landowners are not required to address the social safeguards outlined in this protocol, though they are required to address the environmental safeguards. The safeguards in the protocol are intended to respect internal governmental processes, customs, and rights of Forest Owners while ensuring projects are beneficial, both socially and environmentally. The sections on Monitoring, Reporting, and Verification (Sections 7 and 8) specify the criteria for verification of each of these safeguards and consequences for failure to achieve the minimum thresholds.

The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.
Free, Prior, and Informed Consent:

Prior to project registration\textsuperscript{29}, Forest Owners must hold an Assembly\textsuperscript{30} to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information reaches all community members, including vulnerable groups like women, avecindados\textsuperscript{31} and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report.

These assemblies must adhere to proper notification, participation, and documentation requirements in the section on Notification, Participation, and Documentation below.

\textsuperscript{29} Project registration occurs upon completing the initial verification and issuance of credits.

\textsuperscript{30} The Assembly is the highest ejido/community body where decisions are made.

\textsuperscript{31} Avecindados are inhabitants of the ejido or community that are not ejidatarios or comuneros, and therefore they only have a voice but do not have a vote in the Assembly, nor do they have title to agrarian rights (parcel certificates or rights).

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

At the project level, only local stakeholders with a commercial interest are considered. Local stakeholder consultations may otherwise only be added in individual protocols if state/federal etc. environmental regulations are not sufficient. However, the US Forest, Livestock and Landfill and Mexico Forest and Livestock Project Protocol do not require local stakeholder consultations. In the Mexico Forest protocol, there is, though, a requirement to consult local stakeholders in the form of an assembly which is culturally-appropriate and inclusive (Provision 2). However, the assembly is part of social safeguards which are actually not required for private, public, non-communal and private ejidal landowners (see also indicator 6.1.1). This indicator is thus not fulfilled.

**Indicator 6.1.18**

**Relevant scoring methodology provisions**

“The program requires that the local stakeholder consultation be conducted before the decision of the project owners to proceed with the project and before the validation of the project.”

**Information sources considered**


Relevant carbon crediting program provisions

Provision 1 Source 1, section 3.5 “Stakeholder Input for Individual Projects”, page 35: “Direct and indirect stakeholder interaction is an integral part of the process for developing offset protocols (see Sections 4.2 and 4.4). This includes comment periods that are open to the general public. At the project level, interactions generally involve those stakeholders with a commercial interest in the projects (e.g., facility owners, project developers, verifiers, consultants, CRT buyers, regulators, etc.). This section details avenues for non-commercial stakeholders to interact with the Reserve in relation to individual projects (rather than protocols).”

Provision 2 Source 1, section 3.5.1 “Local Stakeholder Consultations”, page 35: “Every Reserve protocol includes requirements to ensure that credits are only issued for emission reductions at projects that are in compliance with applicable regulations, and do no net environmental harm. In some cases, offset projects may have the potential to create social impacts on the local community, either positive or negative, which may not be appropriately handled by other, existing government structures. In those cases, the individual protocol may include additional requirements for local stakeholder consultations. In addition, every protocol development process, as well as every major protocol update, involves at least one public comment period, with a public webinar. Local stakeholders are welcome to participate in any of these public events.”

Provision 3 Source 2, section 3.9, page 17: “The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.

Free, Prior, and Informed Consent:

Prior to project registration29, Forest Owners must hold an Assembly30 to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information reaches all community members, including vulnerable groups like women, avecindados31 and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report.”

Assessment outcome

All project types: No (0 Points).
Justification of assessment

It is not explicitly required to conduct local stakeholder consultations, but they may be part of the compliance with environmental regulations. Even though “individual protocols may include additional requirements for local stakeholder consultations” [emphasis added], source 1) the US Forest, Livestock and Landfill Project Protocol do not include such requirements. Only the Mexico Forest Protocol foresees a stakeholder consultation – in form of an Assembly – to be conducted to discuss the social safeguards prior to registration of the project, but only for ejido and community projects (Provision 3). This does, however, not constitute a general provision to conduct a local stakeholder consultation within this protocol.

Indicator 6.1.19

Relevant scoring methodology provisions

“The program requires the project owners to take due account of any input received in the local stakeholder consultation and to publicly document how inputs received are addressed.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 3.5 “Stakeholder Input for Individual Projects”, page 35: “Direct and indirect stakeholder interaction is an integral part of the process for developing offset protocols (see Sections 4.2 and 4.4). This includes comment periods that are open to the general public. At the project level, interactions generally involve those stakeholders with a commercial interest in the projects (e.g., facility owners, project developers, verifiers, consultants, CRT buyers, regulators, etc.).“

Provision 2 Source 1, section 3.5.1 “Local Stakeholder Consultations”, page 35: “Every Reserve protocol includes requirements to ensure that credits are only issued for emission reductions at projects that are in compliance with applicable regulations, and do not create net environmental harm. In some cases, offset projects may have the potential to create social impacts on the local community, either positive or negative, which may not be appropriately handled by other, existing government structures. In those cases, the individual protocol may include additional requirements for local stakeholder consultations. In addition, every protocol development process, as well as every major protocol update, involves at least one public comment period, with a public webinar. Local stakeholders are welcome to participate in any of these public events. For example, the Mexico Forest Protocol provides social safeguards through prescriptive guidance about obtaining free, prior, and informed consent; meeting notification,
participation, and documentation; and project governance. This ensures that the local community is able to participate in the offset project."

Provision 3 Source 2, section 3.9, page 17: “The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.

Free, Prior, and Informed Consent:

Prior to project registration29, Forest Owners must hold an Assembly30 to discuss the themes addressed in this section. [..]

Notification, Participation, and Documentation:

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including avecindados35. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

Assembly Act must document the discussions associated with each required item on the agenda."

Assessment outcome

All project types: No (0 Points).

Justification of assessment

Explicit local stakeholder consultations are not foreseen in the Reserve’s Manual and the relevant Protocols. While Provision 3 shows that inputs during the Assembly are documented, the Assembly itself is not generally required for all projects under the Mexico Forest Protocol (indicator 6.1.18). Further, Indicator 6.1.17 is not fulfilled and therefore this indicator is not fulfilled.
Indicator 6.1.20

Relevant scoring methodology provisions

“The program requires that a validation and verification entity assesses whether the project owners have taken due account of all inputs received in the local stakeholder consultation.”

Information sources considered

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Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such provisions in place as there is no explicit requirement for local stakeholder consultations on a project-by-project basis.

Indicator 6.1.21

Relevant scoring methodology provisions

“The program requires that project owners make key information on the project available to local stakeholders prior to conducting the local stakeholder consultation, such as the project design documents and any supplemental project documentation.”

Information sources considered

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Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such provisions in place as there is no explicit requirement for local stakeholder consultations on a project-by-project basis.
Indicator 6.1.22

Relevant scoring methodology provisions

“The program requires free, prior and informed consent if indigenous, tribal or traditional people are directly affected by a project (e.g., in case of relocations or where property rights or land inhabited or used by people is affected).”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 2, section 3.8, page 17: “For ejidos and communities, this protocol includes certain general social and environmental safeguards that must be considered in the project design and implemented throughout the project life to help guarantee that the project will have positive environmental and social outcomes. Private, public, non-communal and private ejidal landowners are not required to address the social safeguards outlined in this protocol, though they are required to address the environmental safeguards. [..]

The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.
Avecindados are inhabitants of the ejido or community that are not ejidatarios or comuneros, and therefore they only have a voice but do not have a vote in the Assembly, nor do they have title to agrarian rights (parcel certificates or rights).”

Assessment outcome

All project types: No (0 Points)

Justification of assessment

The program requires projects to be in compliance with legal requirements within the jurisdictions (see indicator 6.1.1) but has no provisions to ensure free, prior and informed consent that go beyond legal requirements. The Mexico Forest Protocol free, prior and informed consent is listed as one of three safeguards communities and ejidos need to adhere to (Provision 1). However, other project owners (e.g., public or private) do not need to address this social safeguard (Provision 1). Additionally, the table on the social safeguard of free, prior and informed consent does not refer indigenous, tribal or traditional people affected by the project. The indicator is therefore not fulfilled.

Indicator 6.1.23

Relevant scoring methodology provisions

“The program requires the project owners to establish mechanisms for ongoing communication with local stakeholders (e.g., periodic consultations) in a manner appropriate to the context of the stakeholders (e.g., literacy, culture and language) and take due account of input received.”

Information sources considered

Relevant carbon crediting program provisions

Provision 1  Source 2, section 3.9, page 17: “The social safeguard requirements for ejidos and communities include:

1) Free, Prior, and Informed Consent
2) Meeting Notification, Participation, and Documentation
3) Project Governance

The requirements for each of the categories are identified below.

Free, Prior, and Informed Consent:

Prior to project registration²⁹, Forest Owners must hold an Assembly³⁰ to discuss the themes addressed in this section. Provisions must be made to ensure non-Spanish speaking participants can understand the material and communicate during assemblies. Assemblies must be announced in a manner to ensure that the information reaches all community members, including vulnerable groups like women, avecindados³¹ and young people. The Assembly Acts and proof of the Assembly (through photographs or signatures) must be included in the Project Report. […]

Notification, Participation, and Documentation:

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including avecindados³⁵. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
- Benefit sharing arrangements
- Finances

[. . .]

Assembly Act must document the discussions associated with each required item on the agenda-

Forest Owners should describe how Assembly Acts will be publicly available as part of the project record”

Assessment outcome

All project types: No (0 Points).
Justification of assessment

The Mexico Forest Protocol has at least for ejido and community projects a requirements to hold Assemblies at least once a year (Provision 1) which are conducted in a culturally-appropriate manner. However, this is not a general requirement for all forest-related projects in Mexico. The program has otherwise no such provisions in place. (Public feedback and comments on adopted protocols are, however, assessed on an ongoing basis by the Reserve, see for example indicator 6.1.12.)

Indicator 6.1.24

Relevant scoring methodology provisions

“The program requires that a record of how issues from local stakeholder consultations (6.1.18), grievances communicated to project owners (6.1.12) and ongoing communication (6.1.23) have been addressed is made publicly available or made available upon request.”

Information sources considered

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Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such provisions in place.

Indicator 6.1.25

Relevant scoring methodology provisions

“The program requires project validation and verification entities to contact and engage with affected local stakeholders during validation.”

Information sources considered


Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program does not require that project validation and verification entities proactively consult with affected stakeholders during audits.

Indicator 6.1.26

Relevant scoring methodology provisions

“The program requires that projects be subject to public consultation on the global level via online facilities (e.g., submitting comments on an online platform or portal) prior to project registration.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 4.2.4, “Public Review Period and Public Workshop” page 45: “Public Review Period and Public Workshop. The revised draft protocol is posted on the Reserve’s website for a 30-day public comment period. The public is notified via the Reserve’s listserv database and other venues, and reviewers are asked to submit written comments. During the 30-day public review period, the Reserve also hosts a public workshop to solicit feedback and address concerns regarding the draft protocol in an open forum. After receiving written feedback, all comments are recorded and addressed. A final protocol is produced, taking into account public comments and any further workgroup feedback.”

Provision 2 Source 1, section 4.2.6 “Ongoing Public Feedback and Comments”, page 45: “After Board approval, the Reserve continues to solicit, document, and respond to public feedback and comments on the current version of the protocol. Comments and feedback on adopted protocols can be submitted to the Reserve at policy@climateactionreserve.org. The public is also welcome to contact Reserve staff directly to discuss their comments and concerns. Public feedback and comments are assessed on an ongoing basis and may initiate a revision to a protocol.”

Assessment outcome

All project types: No (0 Points).
Justification of assessment

The program uses a standardized approach with protocols developed for different project types. Global public consultations are part of the protocol development process, not for individual projects.

Indicator 6.1.27

Relevant scoring methodology provisions

“The program requires that global public consultations of projects make available key information on the project, such as the project design documents and any supplemental project documentation.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 4.2.4, page 45: “Public Review Period and Public Workshop. The revised draft protocol is posted on the Reserve’s website for a 30-day public comment period. The public is notified via the Reserve’s listserv database and other venues, and reviewers are asked to submit written comments. During the 30-day public review period, the Reserve also hosts a public workshop to solicit feedback and address concerns regarding the draft protocol in an open forum. After receiving written feedback, all comments are recorded and addressed. A final protocol is produced, taking into account public comments and any further workgroup feedback.”

Provision 2 Source 1, section 4.2.6, p.45: “Ongoing Public Feedback and Comments. After Board approval, the Reserve continues to solicit, document, and respond to public feedback and comments on the current version of the protocol. Comments and feedback on adopted protocols can be submitted to the Reserve at policy@climateactionreserve.org. The public is also welcome to contact Reserve staff directly to discuss their comments and concerns. Public feedback and comments are assessed on an ongoing basis and may initiate a revision to a protocol.”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has only provisions in place regarding global public consultations/commenting periods at the protocol development level but not for individual projects. The indicator is therefore not fulfilled.
**Indicator 6.1.28**

**Relevant scoring methodology provisions**

“The program requires that input received through global public consultations of projects is publicly documented, that the project owners must take due account of the inputs received, and that it is publicly documented how inputs received are addressed.”

**Information sources considered**


**Relevant carbon crediting program provisions**

Provision 1  Source 1, section 4.2.4, page 45: “Public Review Period and Public Workshop. The revised draft protocol is posted on the Reserve’s website for a 30-day public comment period. The public is notified via the Reserve’s listserv database and other venues, and reviewers are asked to submit written comments. During the 30-day public review period, the Reserve also hosts a public workshop to solicit feedback and address concerns regarding the draft protocol in an open forum. After receiving written feedback, all comments are recorded and addressed. A final protocol is produced, taking into account public comments and any further workgroup feedback.”

Provision 2  Source 1, section 4.2.6, page 45: “Ongoing Public Feedback and Comments. After Board approval, the Reserve continues to solicit, document, and respond to public feedback and comments on the current version of the protocol. Comments and feedback on adopted protocols can be submitted to the Reserve at policy@climateactionreserve.org. The public is also welcome to contact Reserve staff directly to discuss their comments and concerns. Public feedback and comments are assessed on an ongoing basis and may initiate a revision to a protocol.”

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

Input from public consultation is protocolled and can be found on the website, including how the program responded to these comments. However, as for indicator 6.1.27 this does not apply to consultation on individual projects. The indicator is therefore not fulfilled.

**Indicator 6.1.29**

**Relevant scoring methodology provisions**

“The program requires that a validation and verification entity assesses whether the project owners have taken due account of all inputs received in the global stakeholder consultation.”
Information sources considered

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Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).

Justification of assessment

Neither the Verification Program Manual nor the protocols contain requirements for validation and verification entities to take account of comments provided via public stakeholder consultations on projects. In general, there are no provisions for stakeholder consultations as part of the verification process.

Indicator 6.1.30

Relevant scoring methodology provisions

“The program has established provisions that allow the public (both global and local project stakeholders) to submit comments to the program about a project at any time during project operation. This includes provisions for the program’s due consideration of the comments received and possible action to address the concern (e.g., halting the issuance of credits, deregistering the project, or requiring compensation for over-issuance).”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 3.5.2, page 36: “For any project type, it is possible that a stakeholder may want to contact the Reserve to provide feedback, either positive or negative. For general feedback or inquiries, stakeholders may contact the Reserve at reserve@climateactionreserve.org, or call the Reserve office at (213) 891-1444.”

Assessment outcome

All project types: No (0 Points).
Justification of assessment
The Reserve has provisions for feedback, but not for consideration of public comments by the project owner.

Indicator 6.1.31

Relevant scoring methodology provisions
“The program provisions explicitly ban any violation of human rights by the project owner or any other entity involved in project design or implementation.”

Information sources considered

Relevant carbon crediting program provisions
Provision 1 Source 1, section 1.2, page 2: “In addition, the Reserve strives to ensure that the offset projects it registers are not harmful. Project activities should not cause or contribute to negative social, economic or environmental outcomes and ideally should result in benefits beyond climate change mitigation. Projects are encouraged to identify, measure, and report on any non-GHG benefits of the project activities, such as alignment with the United Nations’ Sustainable Development Goals or other identified co-benefits.”

Assessment outcome
All project types: No (0 Points).

Justification of assessment
While the program applies a do no harm approach to their work, the program has no such explicit human rights provisions. The indicator is therefore not fulfilled.

Indicator 6.1.32

Relevant scoring methodology provisions
“The program has safeguards in place that require preserving and protecting cultural heritage in projects.”

Information sources considered
Relevant carbon crediting program provisions

Provision 1  Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).

Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to
be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs."

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 1). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 1). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

Protocols for the project types assessed within this demo application do not contain any additional criteria in relation to cultural heritage. Whether the assessment of local laws during protocol development considered the specific aspects of this indicator is unclear from the publicly available documentation of the protocol development process. The indicator is therefore considered not to be fulfilled.

**Indicator 6.1.33**

**Relevant scoring methodology provisions**

“The program has safeguards in place in relation to health that at least address the need to avoid or minimize the risks and impacts to (community) health, safety and security that may arise from projects.”
Information sources considered


Relevant carbon crediting program provisions

Provision 1  Source 1, section 1.2 “Reserve Program Principles”, page 2: “The Reserve strives to ensure that the offset projects it registers are not harmful. Project activities should not cause or contribute to negative social, economic or environmental outcomes and ideally should result in benefits beyond climate change mitigation.”

Provision 2  Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).
Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs.”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 2). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 2). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

Protocols for the project types assessed within this demo application do not contain any additional criteria in relation to health. Whether the assessment of local laws during protocol development considered the specific aspects of this indicator is unclear from the publicly available documentation of the protocol development process. The indicator is therefore considered not to be fulfilled.
Indicator 6.1.34

Relevant scoring methodology provisions

“The program provisions specifically require that projects avoid physical and economic displacement in its projects and that, in exceptional circumstances where avoidance is not possible, displacement occurs only with appropriate forms of legal protection and compensation as well as informed participation of those affected.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

- Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

- Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

  - Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.

  - Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the
agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).

Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs.”

Provision 2

Source 2, section 2.2, page 4: “Forest Owners and Project Operators. A Forest Owner is an individual or a corporation or other legally constituted entity, city, county, state agency, or a combination thereof that has legal control of any amount of forest carbon within the Project Area. Control of forest carbon means the Forest Owner has the legal authority to effect changes to forest carbon quantities, e.g., through timber rights or other forest management or land-use rights. Control of forest carbon occurs, for purposes of satisfying this protocol, through fee ownership and/or deeded encumbrances, such as conservation easements.

Multiple Forest Owners may exist with respect to a single Forest Project, since control of forest carbon may be associated with fee ownership or through one or more deeded encumbrances that exist within a Project Area, any one of which may convey partial control of the project’s forest carbon. Any unencumbered forest carbon is assumed to be controlled by the fee owner. Individuals or entities holding mineral, gas, oil, or similar de minimis interests in the forest carbon, are precluded from the definition of Forest Owner. A Project Operator must be one of the Forest Owners. The Project Operator is responsible for undertaking a Forest Project and registering it with the Reserve, and is ultimately responsible for all Forest Project reporting and attestations.
The Project Operator executes the Project Implementation Agreement (see Section 3.6) with the Reserve. [...] The Reserve maintains the right to determine which individuals or entities meet the definition of “Forest Owner”."

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 2). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 2). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

Protocols for the project types assessed within this demo application do not contain any additional criteria in relation to physical or economic displacement other than Provision 1 which states that the project developer needs to have legal rights to the land. Whether the assessment of local laws during protocol development considered the specific aspects of this indicator is unclear from the publicly available documentation of the protocol development process. The indicator is therefore considered not to be fulfilled.

Indicator 6.1.35

Relevant scoring methodology provisions

“The program has safeguards in place in relation to labour rights that at least require projects to ensure decent and safe working conditions, fair treatment, sound worker-management relationships and equal opportunity for workers.”

Information sources considered

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Relevant carbon crediting program provisions

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Assessment outcome

All project types: No (0 Points).
Justification of assessment

The program has no such specific labour rights provisions in place.

Indicator 6.1.36

Relevant scoring methodology provisions

“The program has safeguards in place in relation to environmental issues that at least address air pollution, water pollution, soil and land protection, waste management, and biodiversity.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 2.4.6, page 12: “The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period. The project developer is also required to disclose any and all instances of non-compliance—material or otherwise—of the project with any law to the Reserve and the verification body. […]

In developing environmental and social safeguard criteria and requirements for specific protocols, the Reserve applies the following general principles:

Common Agency. Environmental and social harms will only be considered in determining project eligibility to the extent that they can be attributed to the same agents (e.g., project developers, implementers or operators) in charge of implementing the project. Harms that may occur concurrently with a project, but are caused by other actors, will not be a factor in determining eligibility. The agents responsible, individually or collectively, for implementing projects will be determined during the protocol development process in consultation with stakeholders.

Proximity. Only environmental and social harms directly associated with a project activity (i.e., either physically or causally proximate) will be considered:

Harms directly caused by project activities, regardless of where the harms physically occur, will be a factor in determining eligibility.
Application of the methodology for assessing the quality of carbon credits

Harms physically proximate to project activities but not directly caused by those activities may also be considered in determining eligibility if they are caused by agents responsible for project implementation. Such harms will be considered only if the agents are required by the relevant protocol to be involved in project implementation. Required agents will be specified in the Reserve’s protocols, e.g., as part of the project definition or definition of eligible “project developers.” If an agent is allowed, but not required, to be involved in project implementation, then physically proximate harms caused by that agent will not be considered (even if such an agent is directly involved with a particular project).

Harms caused by agents in charge of implementing a project that occur at sites or facilities not linked or co-located with the project will not be a factor in determining eligibility.

Both agency and proximity of effects will be considered in the protocol screening and development processes to identify and set clear standards for the application of this policy.

In determining whether environmental and social harms are occurring, the Reserve will use the following criteria:

Legal Obligation. The Reserve will rely first and foremost on legal requirements within the jurisdiction(s) where the project is implemented. Project agents that are found to be out of material compliance with applicable laws, regulations or other legal mandates that apply to the project itself or activities proximate to the project will be penalized.

“Do No Harm” Beyond Legal Requirements. In some cases, the Reserve may determine, in consultation with stakeholders, that existing legal requirements are insufficient to guarantee protection against important environmental and social harms. In these cases, the Reserve may include additional criteria in protocols to ensure that projects will not give rise to these harms, or may screen out certain project types or activities from eligibility under a protocol altogether. The Reserve coordinates with government agencies and environmental representatives to ensure that its climate-oriented projects complement other environmental policies and programs.

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such specific provisions in place that completely address the issues from this indicator.
The carbon crediting program’s approach to environmental and social safeguards is to rely “first and foremost” on legal requirements within the jurisdiction(s) where the project is implemented (Provision 1). Where in the protocol development process a joint assessment with stakeholders finds that the existing legal requirements are insufficient to guarantee protection against “important” environmental and social harms, the program may add additional criteria in protocols as a safeguard to avoid these harms or exclude certain activities from eligibility under the protocol (Provision 1). There are no publicly available documents that define the process that must be applied when assessing whether existing legal requirements are sufficient or not. In particular, there are no publicly documented requirements on the specific harms that must be avoided at a minimum by local laws, for the program not to introduce additional safeguard criteria in protocols. The program further does not define what it considers “important” environmental or social harms.

Protocols for the project types assessed within this demo application do not contain any additional criteria in relation to environmental issues, and typically refer to the compliance with applicable national/regional laws (Provision 2). Provision 1 is a general provision listing examples and not explicit requirements. Whether the assessment of local laws during protocol development considered the specific aspects of this indicator is unclear from the publicly available documentation of the protocol development process. The indicator is therefore considered not to be fulfilled.

**Indicator 6.1.37**

**Relevant scoring methodology provisions**

“The program requires, at least for specific project types as defined by the program, the establishment of a specific benefits-sharing mechanism with local stakeholders (e.g., that part of carbon credit proceeds are made available for community activities).”

**Information sources considered**


**Relevant carbon crediting program provisions**

Provision 1 Source 1, section 3.9, page 16: “Social safeguards. [..]

[Box on Safeguard number two:]

Assemblies (at least once a year) are held to discuss critical elements associated with project activities. Assemblies must prove that vulnerable groups are included, including yacasinos. Each Assembly must include the following items on the agenda:

- Forestry activities (management actions, environmental issues, grievances, other concerns and opportunities)
- Programmatic events (monitoring, reporting, and verification)
- Credits issued
Application of the methodology for assessing the quality of carbon credits

- Benefit sharing arrangements
- Finances.”

Provision 2 Source 1, “SS3 Anticipated Benefits”, page 18: “Presentations must be provided that define economic benefits to Forest Owners due to involvement in a forest carbon project during a general Assembly prior to project registration. The Reserve has developed a Cost Benefit Analysis tool, which Forest Owners may use to estimate project profitability based on project characteristics. The analysis of anticipated benefits must address:
- Local environmental benefits that are usually associated with biodiversity, water quality, soil conservation, and recreation
- Economic benefits associated with carbon and other forest resources (through market mechanisms)
- Distribution of benefits to the community and/or community members”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such provisions in place. Although the Mexico Forest Protocol prescribe that benefit sharing arrangements shall be on the agenda of assemblies (Provision 1 and 2), it is not further elaborated if benefit-sharing mechanisms are a mandatory requirement for all forest projects in Mexico, and not only ejido and community projects (Provision 1).

Indicator 6.1.38

Relevant scoring methodology provisions

“The program explicitly prohibits the introduction of invasive non-native species, where relevant (e.g. land use projects).”

Information sources considered


Relevant carbon crediting program provisions

Provision 1  
Source 1, section 2.4.6, page 12: "The Reserve requires project developers to demonstrate that their GHG projects will not undermine progress on other environmental issues such as air and water quality, endangered species and natural resource protection, and environmental justice. When registering a project, the project developer must attest that the project was in material compliance with all applicable laws, including environmental regulations, during the verification period."

Provision 2  
Source 2, section 3.9.2, page 15: "Natural Forest Management. All Forest Projects must promote and maintain a diversity of native species and utilize management practices that promote and maintain native forests comprised of multiple ages and mixed native species within the Project Area and at multiple landscape scales ("Natural Forest Management"). The following key requirements shall apply to all Forest Projects regardless of the silvicultural or regeneration methods that are used to manage or maintain the forest:

1) Forest Projects must show verified progress (verified at scheduled site visit verifications) towards native tree species composition and distribution requirements described below, consistent with the forest type and forest soils native to the Assessment Area.

2) Forest Projects must manage the distribution of habitat/age classes and structural elements, as described below, to support functional habitat for locally native plant and wildlife species naturally occurring in the Project Area.

Forest Projects must incorporate the criteria for Natural Forest Management throughout the project life.

[...] Project consists of at least 95% native species, or demonstrates continuous progress over 50 years toward 95% native species."

Provision 3  
Source 3, section 3.10, page 19-20: "Table 3.1 provides a summary of the environmental safeguards and their applicability to each activity type.

Table 3.1. Environmental Safeguards

<table>
<thead>
<tr>
<th>Environmental Safeguard</th>
<th>Applicable Activities</th>
<th>Activity Area Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Maintenance of forest carbon stocks</td>
<td>All</td>
<td>Activity Areas must maintain or increase standing live and dead carbon stocks over the project life, as determined by a running 10-year average of carbon stocks within the Activity Areas. Exceptions may be granted by the Reserve for cases of natural disturbances or silviculture activities aimed at reducing an imminent risk of disease or pest infestation.</td>
</tr>
<tr>
<td>2. Native Species</td>
<td>IFM, Restoration, Reforestation</td>
<td>IFM, Restoration, and Reforestation Activity Areas must demonstrate verified continuous progress towards achieving a goal of 95% native species within the Activity Areas, as measured by average trees per hectare. For the purposes of this protocol, native species are those found naturally in and around the Project Area. An affidavit from the appropriate regional SEMARNAT office.</td>
</tr>
</tbody>
</table>

Table 3.2. Requirements for the Proportion of Native Species within the Activity Areas (IFM, Reforestation, and Restoration).
Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program requires generally that project developers “to demonstrate that their GHG projects will not undermine progress on other environmental issues such as [...] endangered species” (Provision 1). Additionally, forest projects in the US are required to achieve a ratio of 95% native species, but this can also be achieved over a time period of 50 years instead of at the beginning (Provision 2). This leaves room for non-native species, which could be invasive. Similarly, the Mexico Forest Protocol only prescribes a minimum percentage of native species in the project area but does not explicitly prohibit the use of invasive species (Provision 3). The program provisions thus do not explicitly ban the introduction of invasive non-native species.

Indicator 6.1.39

Relevant scoring methodology provisions

“The program requires experts to support processes dedicated to avoiding physical and economic displacement and to free, prior and informed consent from indigenous people.

OR

The program requires experts to support all safeguard processes which are included in the program’s provisions.”

Information sources considered


Relevant carbon crediting program provisions

Provision 1 Source 1, section 4, page 43: “The Reserve is committed to producing high quality GHG project accounting protocols, and to this end uses an intensive multi-stakeholder
process to develop its protocols. This approach integrates extensive data collection and analysis with review and input from a diverse range of experts and stakeholders.”

Provision 2 Source 1, section 4.2.1, page 44: “To initiate the protocol development process, the Reserve assembles a balanced multistakeholder voluntary workgroup, drawing from industry experts, state and federal agencies, environmental organizations, and other various stakeholders. Workgroups are assembled by invitation, but all parties are encouraged to express their interest in participating in the workgroup process. Throughout the protocol development process, the workgroup provides expert review and direct input into the development of the protocol.”

Provision 3 Source 1, section 4.2.3, page 45: “The Reserve develops a draft protocol based on expert input and insights from an issue paper or the final options paper.”

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program uses a standardized approach which relies foremost on legal requirements within the jurisdiction where the project is implemented (see for example indicator 6.1.33). The program involves experts at different stages of the protocol development process (Provision 1 to 3). Considering that safeguards are mainly applied in the program through national/local regulations, it is unclear to what extend experts will be involved in safeguard processes – especially at the project-level.

Indicator 6.1.40

Relevant scoring methodology provisions

“The program provides specific guidance for how each of its safeguards should be applied (for example, similar to the guidance notes of the IFC).”

Information sources considered

- 

Relevant carbon crediting program provisions

- 

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program has no such provisions in place.
**Indicator 6.1.41**

**Relevant scoring methodology provisions**

“The program has a dedicated gender policy, strategy or action plan that integrates gender considerations and women empowerment into all aspects of its operations.”

**Information sources considered**

- 

**Relevant carbon crediting program provisions**

- 

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The carbon crediting program has no dedicated gender policy, strategy or action plan.

**Indicator 6.1.42**

**Relevant scoring methodology provisions**

“The program explicitly requires that stakeholder consultations are conducted in a gender sensitive manner, enabling equal participation.”

**Information sources considered**

- 

**Relevant carbon crediting program provisions**

- 

**Assessment outcome**

All project types: No (0 Points).

**Justification of assessment**

The program has no such provisions in place.
Indicator 6.1.43

Relevant scoring methodology provisions

“The program explicitly requires that project owners perform a gender safeguard assessment during project design.”

Information sources considered

- 

Relevant carbon crediting program provisions

- 

Assessment outcome

All project types: No (0 Points).

Justification of assessment

The program mainly relies on national/local social and environmental regulation for protocol development. The program has no such explicit provision in place.

Scoring results

According to the above assessment, the carbon crediting program achieves 4 points for Mexico Forest Protocol projects and 2 points for other project types for the indicators. Applying the scoring approach of the methodology, this results in a score of 1 for the criterion.
## Annex: Summary of changes from previous assessment sheet versions

The following table describes the main substantive changes implemented in comparison to the assessment from 31 May 2022.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicator 6.1.1</td>
<td>Provisions of the U.S. Livestock Protocol Version 4.0; Mexico Livestock Protocol Version 2.0 and Mexico Forest Protocol Version 2.0 have been assessed additionally to accommodate the expansion of project types assessed under CCQI. No change to assessment result.</td>
</tr>
<tr>
<td>Indicator 6.1.2</td>
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<tr>
<td>Indicator 6.1.7</td>
<td>Provisions of the U.S. Livestock Protocol Version 4.0; Mexico Livestock Protocol Version 2.0 and Mexico Forest Protocol Version 2.0 have been assessed additionally to accommodate the expansion of project types assessed under CCQI. Different assessment outcome for projects registered with the Mexico Forest Protocol Version 2.0 as provisions of the protocol require review of environmental and social safeguards by VVB.</td>
</tr>
<tr>
<td>Indicator 6.1.8</td>
<td>Provisions of the U.S. Livestock Protocol Version 4.0; Mexico Livestock Protocol Version 2.0 and Mexico Forest Protocol Version 2.0 have been assessed additionally to accommodate the expansion of project types assessed under CCQI. No change to assessment result.</td>
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<td>Indicator 6.1.9</td>
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<td>Indicator 6.1.10</td>
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<td>6.1.11</td>
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</tr>
<tr>
<td>Scoring results</td>
<td>Results updated to reflect differentiated point score for projects registered with the Mexico Forest Protocol Version 2.0. For all project types however the same overall score (score 1) applies, therefore no change was made to the score on the cover page.</td>
</tr>
</tbody>
</table>