

Nat5 Scoring

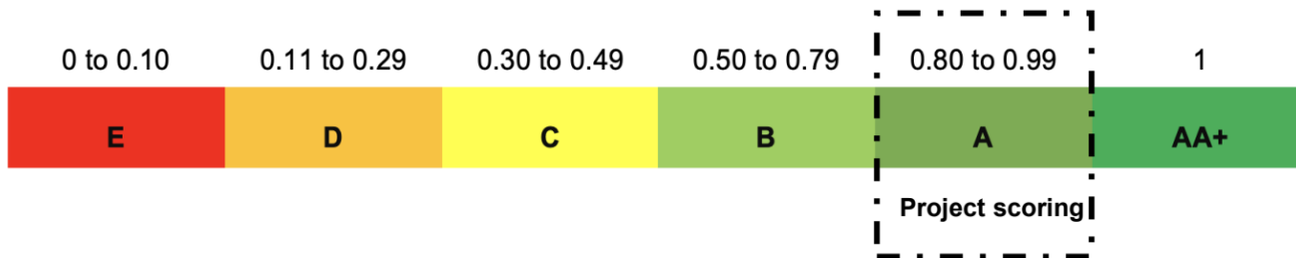
Key project	JJCL-001-MEX-15102024 ALVARADO, VERACRUZ DE IGNACIO DE LA LLAVE, MÉXICO
Title of the project activity	Proyecto Pájaro
Company	Juan José Cervantes Lara
Date	05/09/2025



Scope	Variable	Description	Level	Weighting
Types of credits	Credits	The Pajaro project in Veracruz de Ignacio de la Llave, México, is applying to two types of credits: carbon removal VCC and biodiversity VBBC.	Multi-credit project	1,00
Climatic catastrophes	Forest fires	Given the relationship between various wildfire-related factors—Fire Weather Index (FWI), historical data, and extreme heat risk—the project is classified as having a "medium to high" wildfire risk. This medium-risk designation highlights the need for continuous monitoring and preparedness for wildfire management interventions.	Medium risk	0,50
	Floods	Given the relationship between various flood-related factors—precipitation, topographic wetness index, presence of rivers, and alluvial plains—the project is classified as having a "medium" flood risk. This medium-risk designation highlights the need for ongoing monitoring and preparedness for flood management interventions.	Medium risk	0,50
	Drought	Given the relationship between various drought-related factors—precipitation, soil moisture, and vegetation health—the project area is not classified under any drought risk level.	No risk	1,00
	Frost risk	The frost risk in the project area is very low.	No risk	1,00
Climate change	Loss of ecological conditions necessary for the adaptability of reforested species.	Based on the average of each species distribution probability, 91.76% of the ecological conditions required for the reforested species are currently present within the project area. Under future climate change scenarios, the availability of optimal conditions is projected to slightly increase to 94.76%, indicating a continued likelihood of survival and establishment for the reforested individuals.	Very low	1,00
Legal, political and social conditions	Legal risk	All legal documentation is complete, valid, and verified (titles, permits, agreements, etc.).	No risk	1,00
	Political risk	The Government of Mexico has undertaken targeted efforts to meet its climate-related commitments. As part of this, the country has worked on developing various mechanisms aimed at reducing greenhouse gas (GHG) emissions.	Positive outlook toward VCM and in favor of climate action as a national priority	1,00
	Social risk	The project is located on private property, and all stakeholders were consulted.	The project has full social backing, signed agreements, and active participation of local communities.	1,00
Project Developer	Project developer's risk	The project developer carried out the project, which was partly financed by CONAFOR resources, and it was monitored annually with good results.	The developer has previous experience in activities associated with carbon markets or other environmental attributes	0,75
	Strength of the project team	The project developer is a private individual.	The internal team has a combined technical experience of less than 7 years and/or a combined commercial experience of less than 7 years	0,50

Transparency and communication	Transparency and clarity of project communication	The project developer has shared all non-confidential information in a timely manner as required by the aOCP. Provided a photographic record of the event where the project was socialized, as well as the acceptance agreement with the landowner.	The developer has made all non-confidential project information public and easily accessible in appropriate formats and has adopted appropriate strategies and measures to maintain communication with different stakeholder	1,00
Participation and alliances	Involvement of the local community in the project team	The project developer is a private individual.	The project has seasonal employment for members of the local community	0,50
	Ability of the project to form partnerships	The project has some partnerships and actively engages with relevant organizations across the board	The project has few or no strategic partnerships	0,50
Total				0,80

Nat5 Scoring Classification



Notes:

- The project score is "A" (0.80);
- The variables that lowered the project's score are mainly for vulnerability to climatic phenomena: forest fires and floods.
- In terms of social, political and legal conditions the project was evaluated with the highest score (1);
- In terms of transparency and communication, the project was evaluated with the highest score (1).

A detailed explanation of Nat5 Scoring can be found in the aOCP Project Procedures document version 2.3
<https://www.nat5.bio/wp-content/uploads/2025/03/1.3.-aOCP-Project-Procedures-V2.3.pdf>

