

2021

SCOELTE ANNUAL REPORT

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Scolel'te

2021 Annual Report

Summary

- Section A: Project Updates
- Section B: Project Activities
- Section C: Issuance of Plan Vivo Certificates
- Section D: Sales of Plan Vivo Certificates
- Section E: Monitoring Results
- Section F: Impacts
- Section G: Payments for Ecosystem Services
- Section H: Participation
- Section I: Operative Costs

Annexes

Scolel'te

Annual Report 2021

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Summary

Project overview			
Project indicators	Historic (1997-2020)	For the current period (2021)	Total
Reporting period	01.01.2021–31.12.2021		
Project location	Chiapas, Mexico		
Technical specifications in use	<ul style="list-style-type: none">FOR-REST-TEMPAF-CERVI-TRO1FOR-ACME-TRO		
Number of participating households with PES agreements	1438	21	1459
Number of community groups with PES agreements (if applicable)	17	2	19
Estimated number of households (or individuals) in community groups	1896	180	2076
Area under management with PES agreements	9,668.65	411.9	10080.55.9
Total amount of PES payments to participants (USD)	\$789,219.69	73,362.64	862,582.33
Amount (USD) in trust funds for future PES payments	Reported to Plan Vivo		
Current project stock (PVC)	1,338		
Plan Vivo Certificates issued to date	684,030		
Plan Vivo Certificates (PVC) requested for issuance	109,331		
Total amount of PVC issued to date (including the current submission)	793,361		

Section A: Project Updates

A1 Main events

RESULTS OF THE COMMUNITY FORESTRY MONITORING PROTOCOL

Through the implementation of the Community Forest Protocol in the communities of the Zoque Jungle-Sumidero Canyon Complex, with the support of the United States Forest Service (US FOREST SERVICE).

We had the first results of the Protocol showing a great diversity of flora and fauna, which was documented with photographic evidence. We have records of: Brocket deer (*Mazama temama*), Gray Fox (*Urocyon cinereoargenteus*), Ocelot (*Ocelote*) and the Tirana Eagle (*Spizaetus tyrannus*).



THIRD PARTY VERIFICATION TO THE SCOЛЕL'TE PROGRAM.

The Scolel'te Program worked with the third party verification process to guarantee the compliance of the Program, with the rules of Plan Vivo Standard, by having the visit of two verifiers from ANCE (Association for Standardization and Certification) for a complete review of the Program.

The verification considered tours and visits to eight plots located in the regions of Trinitaria, Sumidero Canyon-Zoque Jungle Complex and Selva, to interview producers with years of entry into the Program, from 2003 to 2020.



CARBON MARKETS AND THE RELATIONSHIP WITH THE PRODUCTION ORGANIC FAIR TRADE COFFEE.

AMBIO Cooperative and the Mexican Certifier of Productos y Procesos Ecológicos S.C. (CERTIMEX, organization for the certification of organic fair trade coffee in Mexico) promoted an "Introductory Workshop on Carbon Markets and their Relationship with Organic Coffee Production."

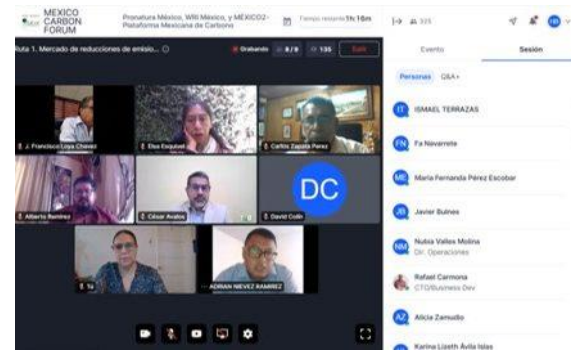
The objective of the workshop was to learn about the actions of each organization, as well as identify the processes and mechanisms that allow to develop a certified organic-fair coffee strategy, with the added value of complying with the criteria for the participation in the Voluntary Carbon Markets, through a possible integration to the Scolel'te Program.



AMBIO'S PARTICIPATION IN THE MEXICO CARBON FORUM.

AMBIO participated in the panel “Success Cases of Forestry Projects” in the Mexico Carbon Forest where it briefly addressed the key points for the permanence of the Scolel'te Program, after its 24 years of work and its experience with the Standard Plan Vivo.

The Mexico Carbon Forum was the first forum in Mexico to bring together representatives of the public, financial, private and academic sectors, involved in regional and national carbon markets, with the aim of promoting collaboration and learning experiences in the country.



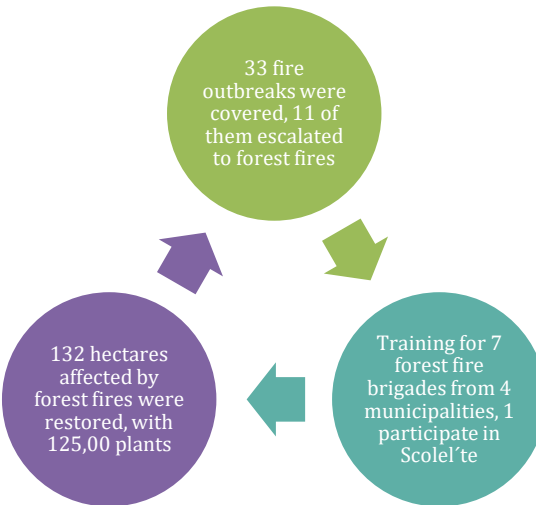
A2 Achievements and Challenges

Achievements

A) **Participation in Councils and Collaboration with State and Federal Agencies.** Ambio continues to participate in 5 CONANP's Technical Advisory Councils for the strengthen the coordinated work with the communities and helps to improve the impacts in the territory.

Within these collaborations, a remarkable result is the one delivered by the Ocote Jungle Biosphere Reserve Committee (REBISO), which announced that during 2021, thanks to the joint work carried out by all the relevant actors in the area (including including the AMBIO Cooperative) REBISO was included in the green list of the International Union for Conservation of Nature IUCN.

On the other hand, from the work derived of the Sumidero Canyon National Park Committee and AMBIO, participation of various components of Scolel'te have participated in an inter-institutional work, with the following results:



B) **Marketing for Scolel'te:** Through the different communication channels AMBIO has shown activities and achievements of Scolel'te. AMBIO participated in the Mexico Carbon Forum, the first edition for networking with stakeholders in the carbon markets of Mexico. Scolel'te shared experiences in a key panel for relevant actors in the Voluntary Carbon Market.

National and International sales continue with a steady growth with clients seeking quality credits and nature based solutions.

B) **Technical Committee for the Scolel'te Program:** It was created with the purpose to bring more transparency to activities and financing opportunities, as well, as having a multidisciplinary vision for better decision making. It's formed by relevant actors related to Scolel'te in AMBIO and from outside the organization.

Challenges

A) **Post COVID 19 Pandemic Scenario.** The Post COVID 19 scenario for the project has derived with many communities struggling to recover from the financial crises that is prevalent in the country. Several financing supports, such as the carbon credits helped them endure the pandemics and months of confinement. Although, some technicians and young members of families participants in the project have migrated to other states or the USA, in order to find better incomes. The loss of some of the trained people has impacted the project, by losing specialized participants and we have the need to locate new participants that would like to participate as community and regional technicians.

B) **Growing rate and demand:** As part of Scolel'te's growth, partners are being identified to create new win-win alliances with other organizations that have knowledge and trust work in their areas of work. The pilot is being explored with the national organic coffee certifier, CERTIMEX, who is also looking to have a low carbon emissions product to promote within their clients. We are still exploring the scenario for a long term collaboration.

C) **Scolel'te's Information Systemization.** The desk work for the designing, operation and information recollection, continues for the data base. Since the field work and technical team is being reorganized, the trainings with technicians for the use of tablets have been delayed.

A3 Project Developments

The Scolel'te Program receives complementary support for activities derived from other projects under the execution of the AMBIO Cooperative. One of them is the collaboration with the **US Forest Service** within the Zoque Jungles-Sumidero Canyon Complex, where farmers of the Scolel'te Program participate. This project is in its closing phase.



Diverse activities have been carried out, such as a plant complement for the plots participating in Scolel'te, shade management, pest management, among other training, such as the pruning workshops. Likewise, as part of the monitoring work of the Community Forest Monitoring Protocol, 8 biodiversity samplings were done.

The purpose of this collaboration has also been to strengthen activities with a gender perspective, by promoting the participation of women and young people through family units, with the development of activities for the restoration of non-timber species of environmental and conservation importance for biodiversity, with social and economic benefits. The activities implemented were 4 rustic nurseries for the cultivation of Chapaya Palm.

On the other hand, the collaboration with the Mexican Fund for the Conservation of Nature (**FMCN**) is related to work with trainings for community brigades of fire management, which includes the participation of children, women and elderly of four locations that also participate with Scolel'te, all in the regions Ocote Jungle and Sierra Madre.



AMBIO continues to work with the project "Ensuring the Future of World Agriculture in the Face of Climate Change, by conserving the Genetic Diversity of Traditional Agroecosystems of Mexico", a project promoted by National Commission for the Knowledge and Use of Biodiversity (**CONABIO**), where AMBIO (with some areas of work from Scolel'te) is one of the strategic partners for the implementation.

Work has been carried out with training plots in two communities of Scolel'te, with the aim of rescuing traditional activities such as the use of the traditional milpa, diagnostic workshops on native seeds, vermicomposting and others, which allows to generate a strategy for the preservation of the biodiversity, soil conservation, and mitigation in the use of agrochemicals.

Section B: Project Activities

B1. Project activities that generate Plan Vivo Certificates (PVC)

Mainly, the sales for 2021 were allocated to forest restoration areas, as a strategy to support communities and participants that have a potential to grow, but don't have enough incomes and resources required for a forest management activities to continue restoration activities of degraded areas.

It is worth mentioning the Ejido Juan Sabines Gutierrez, participant of the Scolel'te Program, of the Municipality of Villa Corzo. With the support of the Conservation Fund of El Triunfo (**FONCET**), the Natural Resources Protected Area (NRPA) La Frailescana and AMBIO, they have been supported to for trainings and equipping for a basic community brigade, formed of 9 brigade members, specializing in biodiversity monitoring and risk management.

The Program works with initiatives that have helped to achieve several results in terms of improvements to the work of the Program. The alliance with the **US Forest Service** continues with the work for the **Community Forest Monitoring Protocol**, in various communities of the El Ocote Jungle Biosphere Reserve, with important results in the photo-trapping of species with registration periods of two seasons per year, that started in 2019.

Chart B1: The results of photo trapping

Species monitored by photo trapping since 2019	Common name	Scientific name
	Different types of owls	Strigiformes
	Ocelot	<i>Leopardus pardalis</i>
	Black hawk eagle	<i>Spizaetus tyrannus</i>
	Grey Fox	<i>Urocyon cinereoargenteus</i>
	Cougar	<i>Puma concolor</i>
	Coati	<i>Nasua nasua</i>
	Nauyacas	<i>Bothrops asper</i>
	Coral snakes	<i>Lampropeltis triangulum</i>
	Mazcuata	<i>Boa constrictor</i>
	Spider monkey	<i>Ateles</i>
	Howler monkey	<i>Alouattinae</i>
	Cantile vipers	<i>Agkistrodon bilineatus</i>
	Collared Peccary	<i>Pecari tajacu</i>
NUMBER OF ANIMALS MONITORED SINCE 2019		+ 25 species native and migratory birds + 15 species indicator of conservation mammals + 20 species of amphibians and reptiles



Puma phototramped in the monitoring activities.

The sighting of these species is relevant, since the confirmation of the presence of an ocelot, puma and tyrant eagle, being species that require highly conserved areas, proves the good health of these ecosystems.

On the other hand, the results of the joint work with the project "**Ensuring the Future of World Agriculture in the Face of Climate Change, by conserving the Genetic Diversity of Traditional Agroecosystems of Mexico**", promoted by National Commission for the Knowledge and Use of Biodiversity (**CONABIO**), produced results as shown in chart B2 below.

Chart B2: Number of beneficiaries and topics.

Ejidos participating in Scolel'te	Number of training plots	Number of workshops	Topics	Total of participants
Efraín Gutiérrez y El Divisadero en Berriozábal	2	13 and exchange of experiences	Seed diagnosis Compost and vermicompost Production of organic pesticides and biofertilizers Diversification of milpa crops Seed Banks	13 families with age ranges between 14 and 73

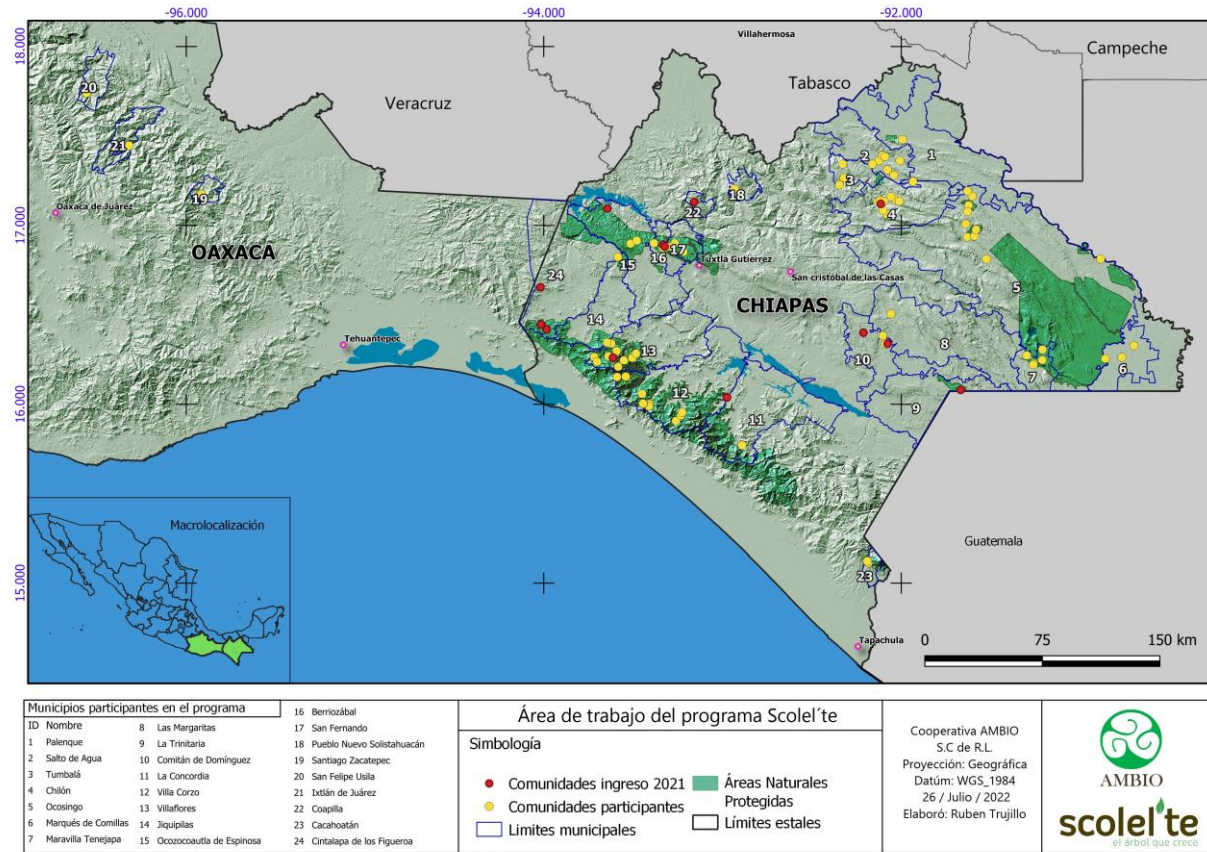
From the work with the Mexican Fund for the Conservation of Nature (**FMCN**), the following is derived:

For the region of the Ocote Jungle Biosphere Reserve, two communities from Scolel'te, Nuevo Juan Chamula and San Joaquín participate with activities. Six people of the area are part of the fire bigrades, being 2 of them women, working in areas of work for Scolel'te.

Educational material was also prepared with 15 elementary school children from the Ejido San Joaquín el Rosario, as part of the framework for the "Prevention Week", with the aim of raising awareness about the impacts of forest fires.

For the Sierra Madre Region, a brigade of 9 people has been integrated, equipped and trained, in order to contribute to the protection of more than 1,000 hectares of forests and jungles.

Figure B1. Current area of the Scolel'te Program

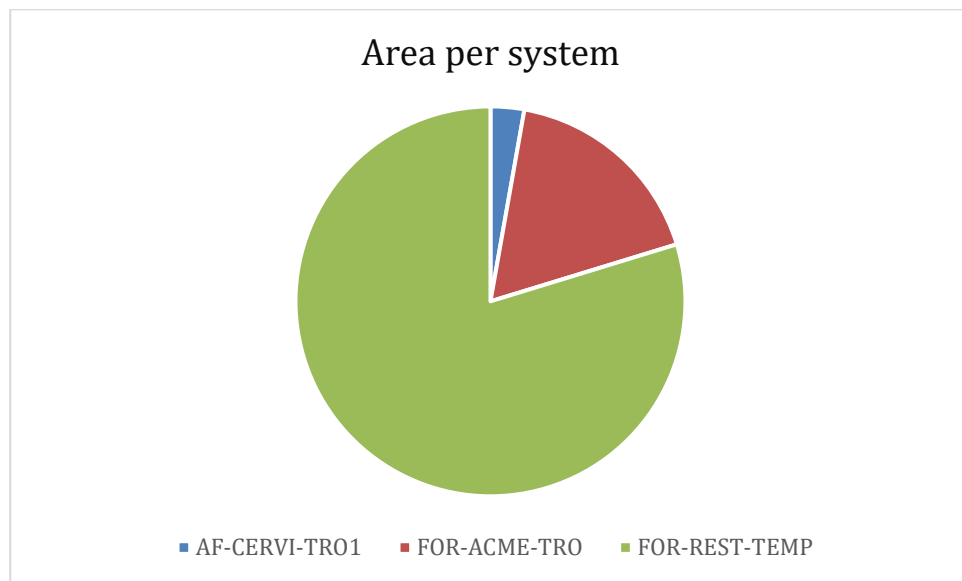


The following table describes the agroforestry systems established during 2021, the area, number of new participants and the increase in registered plots.

Chart B1: Summary of project activities, 2021

Technical specification	Area (ha)	Number of households of smallholders	Number of community groups
AF-CERVI-TRO1	11.5	2	
FOR-ACME-TRO	72	156	1
FOR-REST-TEMP	328.4	20	
TOTAL	411.9	178	1

Figura 3 Area per system registered in Scolel' te during 2021



B2. Project Activities Additional to the Issuance of Plan Vivo Certificates

The Scolel'te Program works with initiatives that have made improvements to the program. For example, the alliance with the United States Forest Service in conjunction with the work for the **Community Forest Monitoring Protocol**, in various communities of the El Ocote Jungle Biosphere Reserve, with important results in the photo-trapping of species described above.

In other regions of Chiapas, during 2020 and early 2021, with financial support from the Mexican Fund for Nature Conservation (FMCN), the project **“Local Governance and Protection against Forest Fires in Ejidos of the La Frailescana Natural Resources Protected Area (NRPA)”** was developed. The main objective was to coordinate a strategy for protection against forest fires in the Ejidos of the NPRA La Frailescana, through the development of capacities in young people, the strengthening of forest fires first responses, the awareness of the local population and restoration actions in areas affected by forest fires.



Brigade equipment for the Ejido Tierra Santa

Section C: Issuance of Plan Vivo Certificates

C1 Contractual statement

Chart C1: Issuance request for Plan Vivo Certificates and sales allocation

Total amount of sales (vintage 2021)	Reported to Plan Vivo
Ranges of prices paid to farmers	Reported to Plan Vivo
Percentage of sales disbursed to communities	60%
Number of participants registered for current sales (vintage 2021)	23 new participants and 50 are increased areas of past participants registered with contracts.
Total area for vintage 2021 sales	411.90 hectares
Technical specifications in use	<ul style="list-style-type: none"> • AF-CERVI-TRO1 • FOR-ACME-TRO • FOR-REST-TEMP

System	Description	Area (ha)	tC 02 per system (buffer included)	Buffer (10%)*	Saleable tCO2 (90%)
AF-CERVI-TRO1	Living fence	11.50	1,153.45	115.35	1,038.11
FOR-ACME-TRO	Secondary vegetation enrichment	72.00	13,730.40	1,373.04	12,357.36
FOR-REST-TEMP	Forest restauration	328.40	137,049.04	41,114.71	95,934.33
TOTAL		411.90	151,932.89	42,603.1	109,329.8

*Buffer of 30% for forest restoration technical specification.

Section D: Sales of Plan Vivo Certificates

D1: Sales of Plan Vivo Certificates

Chart D1 describes the Plan Vivo Certificates of the Scole' te Program sold in 2021.

Chart D1: Sales of Plan Vivo Certificates, 2021

Vintage	Buyer	Number of PVCs	Price per PVC for project participants (\$)	Price per PVC
2021	Be Tulum	762	Internal reporting only	Internal reporting only
2021	Nomade Tulum	1,222		
2021	HABITAS Tulum	75		
2021	GRUPO JINIM S.A. DE C.V.	204		
2021	Distrito Global-Carnaval Bahidorá (IMPACTO)	158		
	Climate Partner	8,500		
2021	PRONATURA-CO2 COMPENSA	1		
2021	PRONATURA-Break It Mexico	1		
2021	Ben Twist	37		
2021	Bryan Jiménez Pulido y Emanuel Caballero Cienegas	121		
2021	ION Solución Hipotecaria (ION Financiera)	20		
2021	Zeromission	4,269		
2021	Caloncho	75		
2021	PRONATURA-Scania	389		
2021	Zeromission	20,001		
2021	Alberto Islas Vasco	1		
2021	Jesús Guadarrama Garrido	1		
2021	Familia Martínez Morales	10		
2021	José Alberto Lara Pulido	8		
2021	GRUPO JINIM S.A. DE C.V.	204		
2021	Be Tulum	612		
2021	Nomade Tulum	961		
2021	Clayton Paul Silver Martínez	30		
2021	Carbon Offsets To Alleviate Poverty COTAP	2,952		
2021	Sustainable & Social Tourism Summit	58		
2021	SCOPE 3 LCA - A SINGLE SHAMPOO 2021, GROUP (excluded use-phase, production process + factory impact)- DAVINES	18		
2021	SCOPE 3 LCA - PASTA&LOVE 2021, GROUP (excluded use-phase, production process + factory impact)- DAVINES	25		
2021	SCOPE 3 LCA - HEART OF	936		

	GLASS 2021, GROUP (excluded use-phase, production process + factory impact)- DAVINES	
2021	SCOPE 3 LCA - SUBLIME SKIN 2021, GROUP (excluded use-phase, production process + factory impact)- DAVINES	146
2021	Scope 1 + Scope 2 - ITALY, 2021-DAVINES	265
2021	Scope 1 + Scope 2 - NETHERLANDS, 2021- DAVINES	92
2021	Scope 1 + Scope 2 - HONG KONG, 2021-DAVINES	1
2021	Scope 1 + Scope 2 - UK, 2021- DAVINES	48
2021	Scope 1 + Scope 2 - NORTH AMERICA, 2021-DAVINES	43
2021	Scope 1 + Scope 2 - MEXICO, 2021-DAVINES	38
2021	Scope 1 + Scope 2 - FRANCE, 2021-DAVINES	66
2021	SCOPE 3 - DOWNSTREAM TRANSPORTATION & DISTRIBUTION ECOMMERCE (Cloverly) - ITALY, 2021-DAVINES	90
2021	SCOPE 3 - DOWNSTREAM TRANSPORTATION & DISTRIBUTION ECOMMERCE (Cloverly) - NORTH AMERICA, 2021	68
2021	OUT OF SCOPES - Ocean Keepers Gadget 2021	7
2021	SCOPE 3 - PURCHASED GOODS AND SERVICES: PACKAGING - GROUP, 2021	3,657
2021	Kimberly Clark de México – Jabones kleenex (SABIO)	5
2021	Clevel	500
2021	Arcadia	37,170
2021	Zeromission	24,154
Total vintage 2021 (Issuance request)		108,001

*Farmers are paid different prices based on field work

Chart D2: Unsold stock of PVCs

Vintage	Quantity of unsold credits
2020	8
2021 (current request)	1,330
Total Unsold Stock (PVC)	1,338

Section E: Monitoring Results

E1: Ecosystem services monitoring

During 2021, the monitoring of 162 plots took place with different registry years, as shown in E1 chart:

Chart E1(a). Number of plots monitored in 2021 per community, municipality and enrollment date

Municipality	Community	2014	Enrollment date								Total
			2015	2016	2017	2018	2019	2020	2021		
BERRIOZABAL	EFRAIN A. GUTIERREZ				1						1
	EFRAIN A. GUTIERREZ				2			1			3
	EL CARACOL				9				2	11	
	EL TIROL				16					16	
	EMILIANO ZAPATA				8					8	
	SAN MARTIN				1					1	
	TIROL								4	4	
CACAHOATAN	EJIDO PIEDRA PARADA						1				1
CHILON	ALAN KANTAJAL								1	1	
CINTALAPA	CORAZON DEL VALLE								1	1	
	EJIDO MONTE SINAI II								2	2	
	MONTE SINAI II								2	2	
	NIÑOS HEROES								12	12	
COAPILLA	COAPILLA						1		2	3	
COMITAN	GUADALUPE LAS DELICIAS					1	2	3	2	8	
	SAN JOSE LAS ROSAS								29	29	
	SAN JOSÉ LAS ROSAS	18		5	7	23	3			56	
	YALUMA							1	1	2	
	YALUMA				4					4	

JIQUIPILAS	LLANO GRANDE				1		1		2
LA TRINITARIA	TZISCAO					3		5	8
	TZISCAO								3 3
OCOZOCOAUTLA	NICOLAS BRAVO								3 3
OCOZOCOAUTLA DE ESPINOZA	NICOLAS BRAVO		3	1					4
	NICOLAS BRAVO		2	4					6
	NUEVO SAN JUAN CHAMULA				4				4
	NUEVO SAN JUAN CHAMULA				11				11
	SAN JOAQUIN EL PROGRESO				8				8
SAN FERNANDO	VICENTE GUERRERO				8				8
VILLA CORZO	BONANZA	10				2			12
	JUAN SABINES						2		2
	LA MURALLA				1				1
	LAS MARAVILLAS				6				6
VILLACORZO	NUEVO VICENTE GUERRERO							4	4
VILLA FLORES	CALIFORNIA							2	2
	EJIDO CALIFORNIA					2			2
	JOSEFA ORTIZ DE DOMINGUEZ						5		5
	NIQUIDAMBAR						6		6
TOTAL		28	2	3	79	24	30	28	68 262

E2: Continuity of commitments

Reallocation of carbon commitments

In 2017, AMBIO conducted an analysis of the farmers who, for different reasons, have left the program. Based on the field data and the analysis of the information, it was determined to reallocate (replace) tons of CO₂ that are still under commitment, which are in total 16,957.31 tCO₂, according to the data in Chart E2(a). According to the first review of the reallocation information, the first scenario is the next one:

Chart E2(a) Reallocation of carbon commitments within the program.

Zone and/or community	Sales commitments (tCO ₂)	Amount of CO ₂ paid to Project participants	Area (ha)	Amount of CO ₂ to reallocate
Chol	5,377.10	3,254.08	36.50	2,123.02
Tseltal	1,228.72	828.39	5.00	400.32
Tojolabal	4,195.76	3,238.52	33.50	957.25
Tumbala	154.58	57.47	1.25	97.11
Lacandona	412.21	180.34	4.00	231.87
Sierra Madre	21,052.88	13,421.52	188.75	7,631.36
Frontera Corozal	8,688.21	4,558.54	34.00	4,139.21
Miramar	3,485.99	2,108.82	16.25	1,377.17
TOTAL	44,595.45	27,647.68	319.25	16,957.31

The reallocation of this carbon is a strategic planning process.

The project has analyzed the amount of carbon to be reallocated and the best strategies to reallocate the carbon stock lost. The project has identified 3 possible scenarios and possible solutions to address this situation, that has been reviewed by the third party verifier for the project, ANCE, and has the approval of the Plan Vivo Foundation to start the implementation:

In a general, the relocation strategy will be based on the current permanence of the established agroforestry systems, for these, it will be sought to have means of verification, such as satellite images, photos and interviews with participants. The amount to be relocated will be placed in communities that have demonstrated previous work and that have evidence of compliance, as well as this carbon is insured to achieve its objective.

After ANCE's visit to the three ejidos of Marqués de Comillas for the review of the historical work with them under the avoided deforestation system and considering the updated version of the technical specification, AMBIO has gathered 3 intention letters from the aforementioned ejidos to continue participating in the Scoler'te Program.

With this information, it was determined that the relocation amount mentioned above, that has considered the reviewed information from 1997-2012 at a 50% of the plots registered for those years and, being a historic reallocation, will be reallocated in the 3 ejidos of Marqués de Comillas under the updated version of the technical specification, following the recommendations of ANCE as the third party verifier and Plan Vivo.

From this report the same relocation mechanism will be followed:

1.- AMBIO will report every year on farmers who have definitively dropped out of the programme (e.g. cut down trees, moved away). The undelivered credits will be reallocated for the previous year in every annual report going forward.

2.- AMBIO will have a cut off point every 5 years for plot establishment for farmers who start implementing activities but do not meet their monitoring targets. After 5 years, if the farmers have still not established their plots, the carbon allocated to them will be reallocated. The undelivered credits will be reallocated in every annual report, for farmers who were signed up 5 years prior (e.g. in 2022, farmers who joined the programme in 2017 will be reallocated for).

For the next report, the pending review for the the 50% plots from 1997-2012, will be reported, as well as the reallocations for the period of 2013-2018.

E3: Socioeconomic monitoring

The Program seeks to measure the co-benefits from indicators that allow us to know the impact from the ecosystem services approach as well as the contribution to the fulfilment of the Sustainable Development Goals (SDGs) of the United Nations Organization (UN).

The following tables show the progress of each of them, which are divided into social, environmental and biodiversity.

Chart E3(a). Indicators of the program with contribution to the SDGs

Sustainable Development Goal (SDG)	Indicator of the program	Baseline 2017	Results 2018	Results 2019	Results 2020	Results 2021	Total
SDG 1.- No Poverty	Number of Project participants (families) ¹	1359	35	31	16	178*	1,619
	PES to project participants (USD) ²	646,661.76	44,090.32	34,914.06	63,553.52	73,362.64	789,219.66
SDG 2.- No Hunger	Areas reforested (ha) with diversification species ³	27	23.5	106	5	83.5	245
SDG4.- Quality Education	Total number of training event ⁴	33	5	75	55	52	220
	Number of trained women	177	73	134	68	109	561

¹ SDG 1.- No Poverty: It is measured by observing the payments resulting from the project, which have a significant impact on the economy of the participants' households

² This data is accumulative of payments from the year 1997 to 2017, and it serves as baseline. SDG 1.- No Poverty: It is measured by observing the payments resulting from the project, which have a significant impact on the economy of the participants' households

³ SDG 2.- Zero Hunger: The project measures food security in terms of diversification of food crops, suchas fruit trees, palms, corn, beans, backyard vegetables and, in some cases, agrosilvopastoral species

⁴ SDG 4.- Quality Education: The project measures the number of training events, which seek to improve the participants' local knowledge about the impacts of climate change, resilience, food security, medicinal use of plants, management of agroforestry systems, diversification of plots, pest control, land management and gender equality.

	Number of trained men	194	40	428	107	300	1,069
	Number of trained indigenous	-	-	41	68	57	166
	Number of trained children	--	700	0	0	65	765
SDG 5.- Gender Equality	Number of working groups with women, Young, indigenous people and elderly⁵	7	0	3	5	2	17
	Number of agreements generated by work groups or ejidal assemblies that impact the project	-	-	0	11	13	24
	Number of women actively participating in activities of the program (capacity building and implementation of productive projects)	5	10	128	0	0	143
SDG 8.- Good Jobs and Economic Growth	Direct employments⁶	10	10	10	16	5	51
	Seasonal employments	158	201	363	227	24	973
SDG 17.- Partnerships for the Goals	Participation in national committees for environmental protection⁷	6	5	11	6	6	-**
	Partnerships with international organizations	6	6	4	4	2	-***
	Number of productive practices implemented for mitigation and adaptation to climate change	-	-	2	2	3	7

*Note about the results 2021 for SDG 1: 22 individual participants are summarized in this result, but one of the Ejido's participating account 156 families.

**AMBIO participates in meetings with the same committees each year, therefore no total figure shown

***Some collaborations from previous years have been closed, therefore no total figure shown

⁵ SDG 5.- Gender Equality: This objective is measured primarily by the inclusion of people. All activities are designed to include underrepresented groups, such as women, youth, indigenous and the elderly. Through Plan Vivos and workshops provided, all family members are invited to participate in the design and implementation of activities.

⁶ SDG 8.- Decent Work and Economic Growth: The project measures this objective through seasonal and permanent work

⁷ SGD 17. Partnerships for the goals: Scolel'te has a long record of international and national allies to implement different activities that contribute to the conservation of ecosystems in the state of Chiapas.

E4: Environmental and biodiversity monitoring

Chart E4(a). Indicators of the program with contribution to the SDGs

Sustainable Development Goal (SDG)	Indicator of the program	Baseline 2017	Results 2018	Results 2019	Results 2020	Results 2021	Total
SDG 13.- Climate Action	Number of hectares reforested ⁸	102.50	101.75	260.69	235.10	411.90	1,111.94
	Number of communities with sources of water	--	--	13	12	13	38
SDG 15. Life on Land	Number of species used for reforestation ⁹	18	22	25	16	37	118
	Number of species within IUCN and the NOM 059-SEMARNAT	5	4	5	5	5	24
	Number of agroforestry systems promoted	5	4	4	2	2	5*
	Number of protected biological corridors and actions in ANPs	-	-	3	2	2	-

-The details of the species registered in the monitoring of the areas can be seen in Annex 5.

*Total of 5 different agroforestry systems, some systems are repeated each year

Section F: Impacts

F1: Evidence of results

⁸ SDG 13.- Climate Action: The project measures these indicators by listing the areas under reforestation, afforestation and conservation that contribute to mitigating climate change, carbon sequestration and guaranteeing water supply in quantity and quality.

⁹ SDG 15.- Life on Land: The project measures this objective by observing the presence of biodiversity, soil fertility, habitats and the regulation of microclimates.

One of the objectives of the Scolel te Program is the social and environmental impact in the communities. In 2018, a quick socioeconomic survey was carried out to understand how the payments for ecosystem services (PES) are used in communities participating in the project. While not representative, this survey has provided valuable information on how the carbon payments are spent and how they impact the livelihoods of the participants.

This survey has been conducted randomly. For 2021, the sample for the interviews considered 9 individual famers and 2 ejidos with community benefits, which represent 16% of the total number of participants (70 in the 2019-2021 period).

For this survey, the measurement of post-pandemic impacts by covid-19 was considered. The results show how the incomes from the PES were invested and the impact on the participating families. With this information, we can run an analysis of their needs, and possible areas that can be strengthened.

AMBIO has decided to conduct this survey every 3 years. The baseline happened with the first survey in 2018, when there were randomly interviewed 65 farmers of the project, from random dates of entry, accounting the 4.6% of the total of participants of Scolel te until that year.

The categories that participants identified as the priority for investment of income by PES, are shown in the following table:

Chart F1: Expenses equivalences.

Category	Description
Expenses in food (inside and outside the community)	Sugar, rice, beans, chickens, eggs or others
Education for children, nephews, cousins, etc.	Tuition payment, purchase of supplies, uniforms
Field work or payment of wages	Fertilizers, pesticides, machetes, tools for agriculture wages or other payments,
Family health	Payment of medical consultations, purchase of medicines, transfers to clinics
Clothing of any family member	Purchased or home-made
Debt payments	With any person or family member in the community
Housing construction materials	Bricks, rods, windows, doors, payments for construction workers, tools, construction or maintenance material
Savings	Saving schemes
Others	Indicate equivalence

The following table shows the percentages of each income for destination by category for 2021, as well as the 2018, as baseline year. Thanks to their local knowledge, it was easier to identify how farmers generally use their carbon payments, remaining as general items, the following categories:

Chart F2. Main investment categories of PES incomes from participants in the Scolel te program.

Category	Description	Baseline 2018	Results 2021
Expenses in food (inside and outside the community)	Sugar, rice, beans, chickens, eggs or others	16%	22%

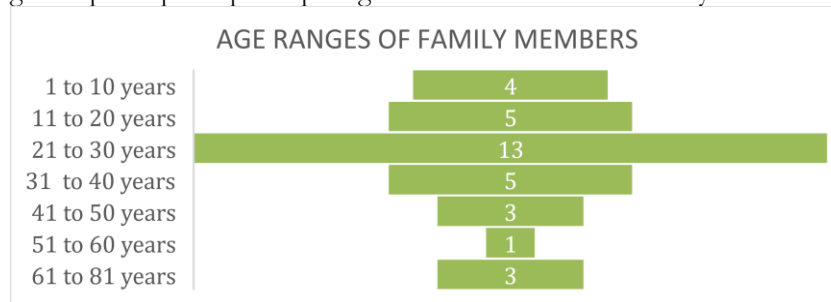
Education for children, nephews, cousins, etc.	Tuition payment, purchase of supplies, uniforms	12%	10%
Field work or payment of wages	Fertilizers, pesticides, machetes, wages or other payments	14%	20%
Family health	Payment of medical consultations, purchase of medicines, transfers to clinics	15%	12%
Clothing of any family member	Elaborated or home-made	7%	10%
Debt payments	With any person or family member in the community	6%	8%
Tools	For agriculture or home use	7%	-
Purchase of supplies for the plots	Fertilizers, pesticides, machetes, wages or other payments	9%	-
Housing construction materials	Bricks, rods, windows, doors, payments for construction workers	7%	13%
Savings	Saving schemes	7%	5%
Others	Indicate equivalence	-	-

Note: The percentage is based in the number of families participating in the survey.

In the same way, it was possible to segment the participants, to have a better idea of how the family units are composed. Likewise, the component of participants at the group or community level, which were not considered in the previous meeting, is added.

Regarding the type of participating families, they are mostly male heads of the households, this is related to land ownership in Mexico, which is mostly based in male ownership. The number of members per family is an average of 4, where most of them are young people (Chart F3), which indicates the need to generate job opportunities this population group in rural communities, which also translates into temporary or permanent migration to nearby cities or to the United States.

Chart F3. Age ranges of participants participating in Scolel'te and in the Survey.



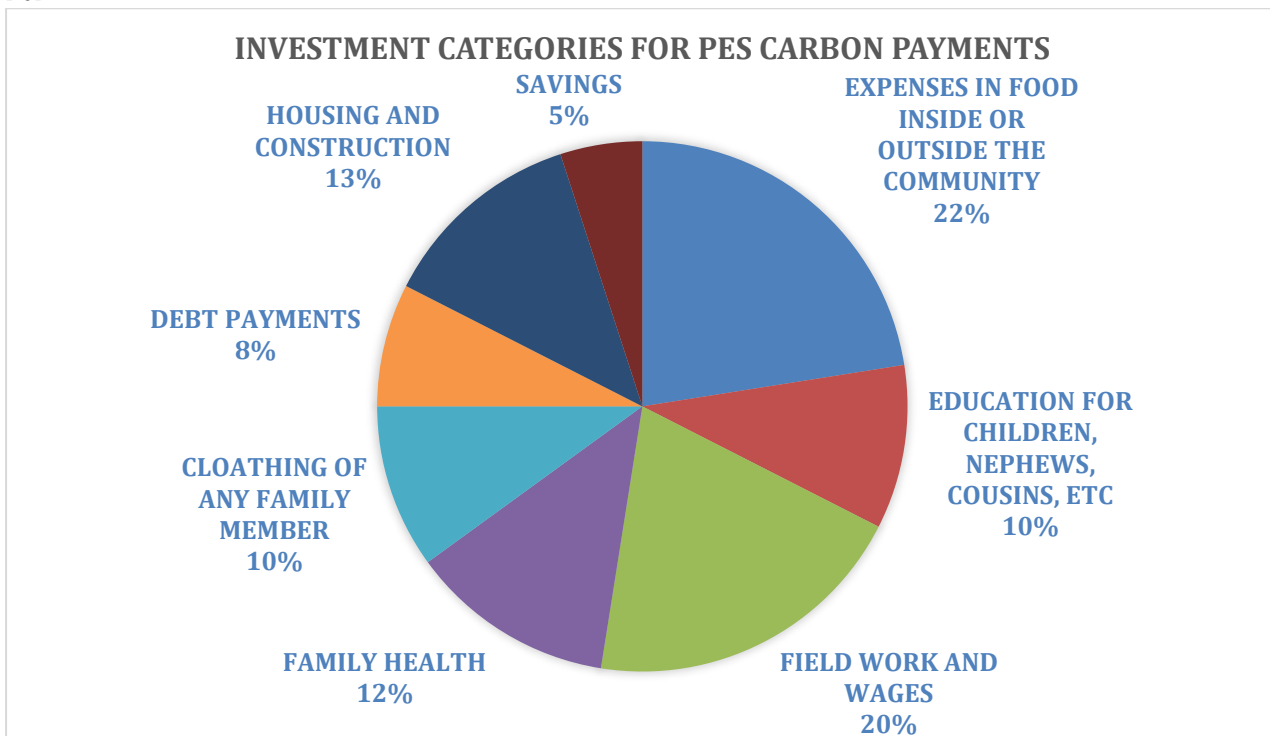
F2: Investment of PES incomes

According to the data collected at a field level, with the sample carried out, the destination of the resources that come from PES carbon payments, reflect that the incomes are spent mainly for the purchase of food (in the case of individual farmers), and at community level, they are invested for community benefits.

The other important category is the investment in the purchase of tools and supplies for agricultural work and the payment of wages for the same activities, which is consistent with the reduction at the national and state levels of productive support programs (subsidies) for smallholders.

The categories of education and purchase of clothing are also prioritised from the carbon payments. It is important to point out that during the last three years the federal government suspended different finance social support and redirected those resources to the Sembrando Vida programme, which benefits consider some farmers that meet certain criteria, leaving behind farmers with smaller areas of land or from areas not considered for the program, accentuating the marginalization of some regions of the country.

Chart F4: Percentages and categories of investment for the PES carbon payments at individual level in 2021.



At the Ejido Level for community participation, the 2 ejidos that participated in the survey, reported the next:

Chart F5: Categories of investment for the PES carbon payments at a community level.

USE OF THE CARBON PAYMENT	
Equal payment for each participant	Infrastructure, road maintenance and firebreaks

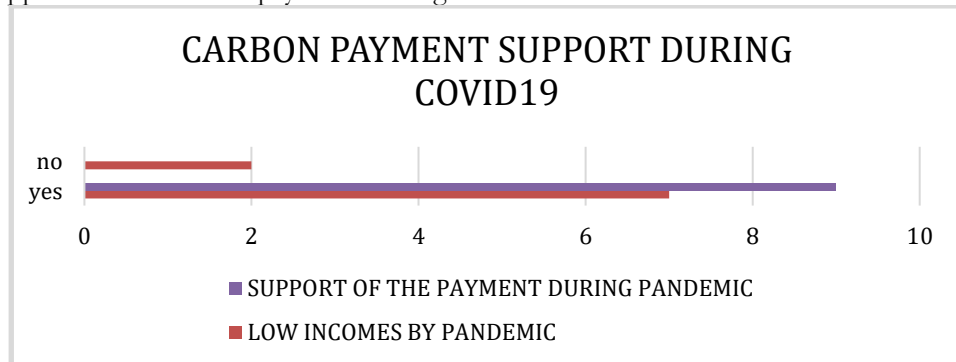
The income from PES, both at the community and at the farmer level have allowed to alleviate some of the immediate expenses of the families, such as the purchase of food, products for the development of their agricultural activities or to support health and education aspects.

It was also shown that during the pandemic of COVID 19, the income of carbon payments made possible to alleviate the losses of incomes due to the economic effects that were experienced in all sectors, the productive sector was not an exception of the economical crise.

F3: COVID19 Impacts

The COVID19 pandemic that started in 2020 had different impacts for the communities. Most of the famers interviewed reported losses or decreases in their incomes. Most of the farmers registered reported that the PES carbon payments helped cushion their economy in the short term, since their economic activities were mostly affected.

Chart F6: Support of PES carbon payments during COVID19.

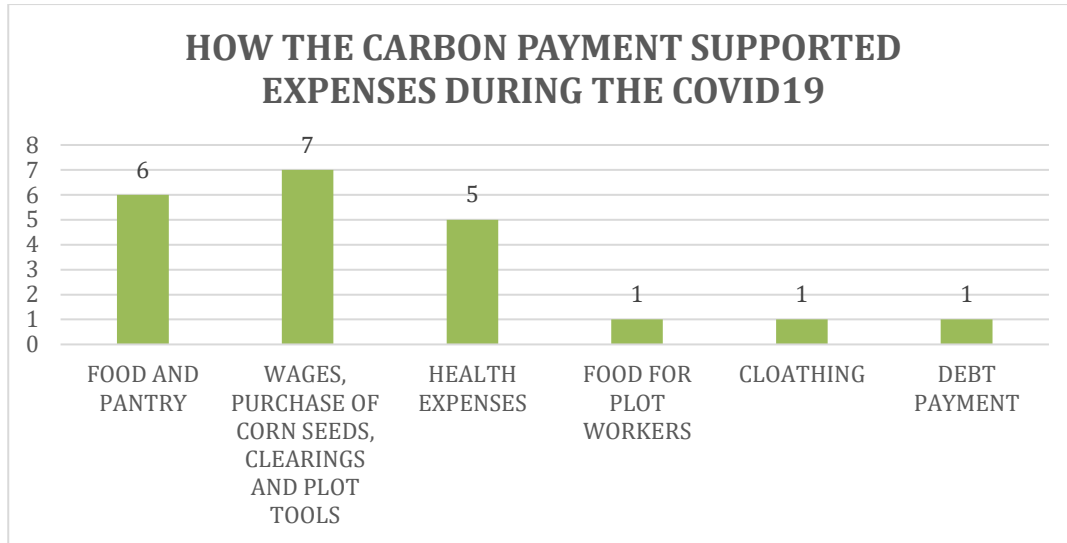


The income from the PES carbon payments has helped with purchase products such as food and supplies to support the development of agricultural activities, as well as health aspects (Chart F7). Only one ejido or community participant has reported a decrease in their incomes during the pandemic and the Ejido reports that the payment was used to purchase groceries.

It is important to point out that the government has not developed any particular support strategy for the communities to face the impacts of COVID19, neither for economical or social aspects.

In terms of health, many communities made use of their local knowledge in medicinal plants to face the pandemic, so that their health and economy were not strongly affected. This result has proved the necessity of continuing to support the preservation of local knowledge in medicinal plants. This is an activity already developed by AMBIO and the Scolel'te program, in collaboration with other projects, a strategy already developed with community women, so it is an important local benefit derived from the project.

Chart F7: Categories of support of PES carbon payments during COVID19.



A lesson learned from the pandemic is the need to strengthen self-sufficiency at the local level, as proved by the use of the medicinal plants. There are other aspects of self sufficiency that have not been promoted yet, such as the production of basic foods, to decrease the vulnerability of these type of threats, that will undoubtedly recur in future.

Therefore, it is necessary to raise awareness of these topics in the carbon markets, since the possibility of increasing environmental and social benefits requires an increase in confidence in holistic carbon projects that work with communities, and increased prices per certificate, to achieve balanced benefits among all the actors involved in these strategies.

Section G: Payments for Ecosystem Services

G1: Summary of annual PES

Chart G1: Summary of annual payments made to project participants

Year	USD
2021	73,362.64
2020	63,553.52
2019	34,914.06
2018	44,090.32
2017	28,977.93
2016	20,947.22
2015	39,903.69
2014	27,721.00
2013	35,963.11
2012	45,162.60
2011	102,298.03
2010	98,433.07

2009	45,921.17
2008	28,083.02
2007	23,165.91
2006	30,268.65
2005	16,708.54
2004	22,921.09
2003	47,932.00
2002	29,088.50
2001	3,166.26
Total	799,028. 81

Section H: Participation

H1: Enrollment and new project areas

The areas registered in Scolel'te in 2021 are located in different regions of the state of Chiapas, mainly in the municipalities of VillaCorzo, Villaflores, Comitán, La Trinitaria, Coapilla and Cintalapa. More than 80% of the work carried out is with the Restoration and Natural Regeneration System.

In 2021, new communities from the La Sepultura Biosphere Reserve, the communities of Niños Heroes and Corazon del Valle, were incorporated into the Scolel'te Program. From the region of Fraylescaña, the Nuevo Vicente Guerrero was incorporated also to the Program.

The communities of Corazon del Valle have a timber forest management program and they extract and commercialize pine resin. They have a community protection brigade against forest fires, a biological monitoring brigade and a forest health brigade. On the other hand, the communities of Niños Heroes are mainly dedicated to the extraction and commercialization of pine resin.

There are also communities that carry out an increase of areas that participate in the project under the Forest Restoration and Natural Regeneration System, such as the Ejidos with forest management. Monte Sinai and Coapilla II in the municipality of Cintalapa, as well as the community of San Jose las Rosas in the municipality of Comitan, have increased areas of work with new participants and with farmers already participating, that have expanded their participation in Scolel'te with new areas of work.

This year the Ejido Nuevo Vicente Guerrero of the Municipality of Villa Corzo has been incorporated. This ejido has an area of more than 11,000 hectares, of which approximately 50% has forest cover. There are more than 150 ejidatarios who participate in the Ejido Assembly. It has a group of resin farmers, an area for PES from the National Forestry Commission (CONAFOR) and a recent incorporation to Scolel'te with 213 hectares with forest restoration (improved fallow 72 hectares and 141 with forest restoration for

temperate climate).



Training and Plan Vivos with the Ejidos.

H2: Project potential

The increase in coffee prices during 2021 has increased the interest of the ejidos to reconvert degraded or agricultural areas towards agroforestry systems, such as the tropical coffee timber system. Therefore, it is a good opportunity for Scolel'te to support these efforts by considering, in addition to coffee, other income options such as planting fruit trees, palms and other foods that reduce the families' vulnerability in the event of having a reduction in coffee prices.

In addition to this context, there are several ongoing initiatives that are interested in promoting the recovery of ecosystems and livelihoods, from a landscape scale. Through forest restoration and the promotion of the use of agroforestry and silvopastoral systems, there is a possibility of forging alliances to strengthen the impact in the field activities.

Likewise, due to the increase in the demand for carbon certificates, it becomes an attractive and timely option to promote these alliances that help restore the landscape and livelihoods. In this context, Scolel'te has field experiences that can help reduce the learning curve of other local actors, institutions, NGOs, with special attention in famers and social organizations.

H3: Community participation

Due to the COVID19 pandemic, no regional or semi-annual program meetings were held. Direct communication with the farmers, Ejido authorities or Councils were chosen as ways of communication. AMBIO is expecting to restart the face to face meetings in 2022.

Section I: Operational Costs

I1: Budget

The following chart shows the total expenses of the Program, covered either by the Scolel'te Program as well as by other projects and initiatives implemented by AMBIO.

Chart I1. Scolel'te 2021 budget (in USD)

Concept	Description	Contribution from the sale of PVCs	Contribution from other sources	Amount (Total)
Salaries				
Administrative director	Responsible for administrative duties and the assignment of contracts	4261.80	4261.80	8523.60
Technical director	Responsible for technical management	5327.25	0.00	5327.25
Carbon sales coordinator	Responsible for carbon sales, marketing activities and documents edition	13442.92	0.00	13442.92
Technical coordinator	Responsible for coordination of regional and community technicians. Also in charge of monitoring activities.	8219.18	0.00	8219.18
Accountant	Responsible for programming transfers, payments, subsidies and other expenses	3652.97	6088.00	9740.97
Regional technicians	Representatives of the regions, who provide direct communication with community technicians	2707.99	0.00	2707.99
Subtotal		37,612.10	10,349.80	47,961.91
Program strengthening				
Certificates Issuance		43,200.04	0.00	43,200.04
Third Party Verification		7796.33	0.00	7796.33
Subtotal		50,996.37	0.00	50,996.37
Monitorings and trainings				
Miscellaneous monitoring expenses	Includes travel and fuel expenses	1681.40	0.00	1681.40
Journals for monitoring		5775.84	0.00	5775.84
Subtotal		7,457.24	0.00	7,457.24
Administrative expenses				
Travel expenses	Food and fuel expenses at the outings to follow up in the field	11894.79	0.00	11894.79
FBC Management	Management expenses FBC	3,829.22	0.00	3,829.22
Office and stationery expenses	Purchase of stationery for workshops, program meetings	889.69	3,044	3,933.69
Bank fees	Management of bank accounts and services	755.48	0.00	755.48

Subtotal		17,369.18	3,044.00	20,413.18
Purchase of Equipment				
Equipment acquisition		209.81	0.00	209.81
Subtotal		209.81	0.00	209.81
Other expenses and taxes				
Hosting of website	Annual hosting for the AMBIO - Scolel'te website	267.14	0.00	267.14
Mechanical Maintance	Payments for the concept of maintenance	2735.12	2500	5,235.16
Vehicles Insurances	Insurance of the program's vehicle.	620.09	300	920.09
Taxes	Taxes of the program	881.47	0.00	881.47
Subtotal		4,503.82	2,800.00	7,303.82
TOTAL		118,148.52	16,193.80	134,342.32

Annexes

Annex 1. List of smallholders and plots with sales commitments 2021

Smallholder ID	Plot ID	EJIDO	Technical specification	Area(ha)	CO2 x System	CO2/superficie	Buffer (10%) ¹⁰	CO2 without Buffer	CO2 saleable
CINT001	CINT001b	MONTE SINAI II	FOR-REST-TEMP	5	417.29	2086.45	625.94	1460.515	1460.515
CINT001	CINT001c	MONTE SINAI II	FOR-REST-TEMP	12	417.29	5007.48	1502.24	3505.236	3505.236
CINT002	CINT002b	CORAZON DEL VALLE	FOR-REST-TEMP	25	417.29	10432.25	3129.68	7,302.58	7,302.58
CINT003	CINT003a	NIÑOS HEROES	FOR-REST-TEMP	2	417.29	834.58	250.37	584.206	584.206
CINT004	CINT004a	NIÑOS HEROES	FOR-REST-TEMP	2	417.29	834.58	250.37	584.206	584.206
CINT005	CINT005a	NIÑOS HEROES	FOR-REST-TEMP	4	417.29	1669.16	500.75	1168.412	1168.412
CINT006	CINT006a	NIÑOS HEROES	FOR-REST-TEMP	6	417.29	2503.74	751.12	1752.618	1752.618
CINT007	CINT007a	NIÑOS HEROES	FOR-REST-TEMP	3.5	417.29	1460.515	438.15	1022.3605	1022.3605
CINT007	CINT007b	NIÑOS HEROES	FOR-REST-TEMP	1	418.29	418.29	125.49	292.803	292.803
CINT008	CINT008a	NIÑOS HEROES	FOR-REST-TEMP	5.5	417.29	2295.095	688.53	1606.5665	1606.5665
CINT009	CINT009a	NIÑOS HEROES	FOR-REST-TEMP	2.5	417.29	1043.225	312.97	730.2575	730.2575
CINT010	CINT010a	NIÑOS HEROES	FOR-REST-TEMP	4	417.29	1669.16	500.75	1168.412	1168.412

¹⁰ For the restoration system the buffer is 30%

CINT011	CINT011a	NIÑOS HEROES	FOR-REST-TEMP	4	417.29	1669.16	500.75	1168.412	1168.412
CINT011	CINT011b	NIÑOS HEROES	FOR-REST-TEMP	5	417.29	2086.45	625.94	1460.515	1460.515
CINT012	CINT012a	NIÑOS HEROES	FOR-REST-TEMP	7	417.29	2921.03	876.31	2044.721	2044.721
MOBE012	MOBE012b	TZISCAO	FOR-REST-TEMP	1	417.29	138.71	41.61	97.097	97.097
MOBE013	MOBE013a	TZISCAO	FOR-REST-TEMP	4.5	417.29	624.195	187.26	436.9365	436.9365
MOBE014	MOBE014a	TZISCAO	FOR-REST-TEMP	12	417.29	5007.48	1502.24	3505.236	3505.236
MONT001	MONT001b	COAPILLA	FOR-REST-TEMP	20	417.29	8345.8	2503.74	5842.06	5842.06
MONT002	MONT002a	COAPILLA	FOR-REST-TEMP	5	419.29	2096.45	628.94	1467.515	1467.515
REBI011	REBI011d	NICOLAS BRAVO	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
REBI012	REBI012c	NICOLAS BRAVO	AF-CERVI-TRO1	1.5	100.3	150.45	15.05	135.405	135.405
REBI014	REBI014c	NICOLAS BRAVO	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
RFRA153	RFRA153a	NUEVO VICENTE GUERRERO	FOR-ACME-TRO	72	190.7	13730.4	1373.04	12,357.36	12,357.36
RFRA153	RFRA153b	NUEVO VICENTE GUERRERO	FOR-REST-TEMP	18	417.29	7511.22	2253.37	5,257.85	5,257.85
RFRA153	RFRA153c	NUEVO VICENTE GUERRERO	FOR-REST-TEMP	96	417.29	40059.84	12017.95	28,041.89	28,041.89
RFRA153	RFRA153d	NUEVO VICENTE GUERRERO	FOR-REST-TEMP	26	417.29	10849.54	3254.86	7,594.68	7,594.68
RISE345	RISE345a	CALIFORNIA	FOR-REST-TEMP	0.5	417.29	208.645	62.59	146.0515	146.0515
RISE346	RISE346a	CALIFORNIA	FOR-REST-TEMP	6	417.29	2503.74	751.12	1752.618	1752.618

TOJ012	TOJ012h	YALUMA	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ159	TOJ159j	SAN JOSE LAS ROSAS	FOR-REST-TEMP	3.5	417.29	1460.515	438.15	1022.3605	1022.3605
TOJ160	TOJ160c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.75	417.29	312.9675	93.89	219.07725	219.07725
TOJ160	TOJ160d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.5	417.29	208.645	62.59	146.0515	146.0515
TOJ161	TOJ161e	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ163	TOJ163d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545
TOJ163	TOJ163e	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545
TOJ165	TOJ165d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.75	417.29	730.2575	219.08	511.18025	511.18025
TOJ166	TOJ166d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.75	417.29	312.9675	93.89	219.07725	219.07725
TOJ166	TOJ166e	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.3	417.29	542.477	162.74	379.7339	379.7339
TOJ168	TOJ168c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545
TOJ170	TOJ170c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.35	417.29	563.3415	169.00	394.33905	394.33905
TOJ170	TOJ170d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	2	417.29	834.58	250.37	584.206	584.206
TOJ175	TOJ175c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ177	TOJ177b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ177	TOJ177c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.5	417.29	208.645	62.59	146.0515	146.0515
TOJ179	TOJ179c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545

TOJ199	TOJ199b	GUADALUPE LAS DELICIAS	FOR-REST-TEMP	3	417.29	1251.87	375.56	876.309	876.309
TOJ202	TOJ202b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ202	TOJ202c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.75	417.29	312.9675	93.89	219.07725	219.07725
TOJ202	TOJ202d	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545
TOJ204	TOJ204b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	9	417.29	3755.61	1126.68	2628.927	2628.927
TOJ206	TOJ206c	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ211	TOJ211a	SAN JOSE LAS ROSAS	FOR-REST-TEMP	2	417.29	834.58	250.37	584.206	584.206
TOJ211	TOJ211b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	2.3	417.29	959.767	287.93	671.8369	671.8369
TOJ212	TOJ212a	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.25	417.29	521.6125	156.48	365.12875	365.12875
TOJ212	TOJ212b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	2.5	417.29	1043.225	312.97	730.2575	730.2575
TOJ213	TOJ213a	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1	417.29	417.29	125.19	292.103	292.103
TOJ214	TOJ214a	SAN JOSE LAS ROSAS	FOR-REST-TEMP	0.5	417.29	208.645	62.59	146.0515	146.0515
TOJ214	TOJ214b	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.5	417.29	625.935	187.78	438.1545	438.1545
TOJ215	TOJ215a	SAN JOSE LAS ROSAS	FOR-REST-TEMP	1.2	417.29	500.748	150.22	350.5236	350.5236
TZE023	TZE023e	ALAN KANTAJAL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
VILA 033	VILA033b	EL CARACOL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
VILA056	VILA056c	TIROL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27

VILA057	VILA056d	TIROL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
VILA065	VILA065b	TIROL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
VILA066	VILA066a	TIROL	AF-CERVI-TRO1	1	100.3	100.3	10.03	90.27	90.27
VILA067	VILA067a	EL CARACOL	AF-CERVI-TRO1	2	100.3	200.6	20.06	180.54	180.54
									109,331

Annex 2. Results of the monitorings of plots for the registration in 2021

ID Plot ¹¹	Mon. ¹² Num.	Outcome ¹³	Mon ¹⁴	Ver ¹⁵	Species ¹⁶	DG ¹⁷ (m)	DT ¹⁸	AH ¹⁹ (m)	HT ²⁰ (m)	ST ²¹	SR ²² (%)
CINT001b	1	100	896		PINUS MAXIMINOI 210, PINUS CHIAPENSIS 20, ENCINO 440, SAL 104, TIL 91, CORCHO 17, CEDRILLO 13, CHALUM 1	0	4	5.38	7.55	3.67	100
CINT001b	1	100		143	PINO 72, ENCINO 44, ROBLE 9, ENCINO JOJA ANCHA 13	0	0	4.37	7.16	3.33	100
CINT001c	1	100	442		PINUS MAXIMINOI 243, ROBLE 191, CAPULIN 3, CHALUM 3, DES 2	0	0	2.36	3.98	0.44	100
CINT002a	1	85	403		PINO 325, ENCINO 75, NANCHI 11, TOTOPOSTE 4, ROBLE 2, HUACHIPILIN 2	0	0	1.88	5.98	0.53	95
CINT002a	1	85		55	PINO OOCARPA 41, ENCINO 2, NANCHE 9, TOTOPOSTE 2, ROBLE 1	0	0	3.46	6.00	0.77	100
CINT003a	1	65	81		PINO 55, ENCINO 9, NANCHE 13	0	0	1.03	1.60	0.18	100
CINT004a	1	100	189		PINO 189	0	0	2.22	4.85	0.33	91
CINT005a	1	65	174		PINO 137, ENCINO 54, NANCHI 54	0	0	1.01	1.48	0.43	91
CINT006a	1	70	189		PINO 84, ROBLE 48, NANCHI 33, ESPINO 23, QUEBRACHO 5	0	0	1.85	2.34	0.34	97
CINT007a	1	100	105		PINO 207, NANCHI 13, ENCINO 5	0	0	0.998	1.82	0.66	100

¹¹ Identification code for plots

¹² Number of the monitoring corresponding to the plot

¹³ Percentage of compliance according to monitoring

¹⁴ Number of living trees found in the plot

¹⁵ Number of living trees found in the plot in the internal verification. When no verification corresponds to the plot, value is 0.

¹⁶ Species (See Annex 5 for names in english)

¹⁷ General Distance (DG) between trees planted in the plot

¹⁸ Dead Trees (DT) found in the plot

¹⁹ Average height of the trees

²⁰ Highest Tree (HT) found in monitoring

²¹ Smallest Tree (ST) found in monitoring

²² Sanity Rate/percentage of healthy trees (SR) found in monitoring

CINT007b	1	60	20	PINO 20	0	0.25	0.6	0.61	100	
CINT008a	1	100	371	PINO 371	0	0	1.14	2.066	0.23	100
CINT009a	1	60	46	PINO 46	0	0	1.23	3.3	0.45	100
CINT010a	1	100	182	PINO 182	0	0	1.54	5.25	0.35	100
CINT011a	1	100	248	PINO 248	0	0.0	1.23	13.50	0.40	86
CINT011b	1	100	228	PINO 228	0	0.0	1.92	12.50	0.41	84
CINT012a	1	85	401	PINO 399, ENCINO 2	0	0.0	2.47	12.63	0.46	87
MOBE012b	1	100	46	CIPRES 37, ZAPOTILLO 3, CAÑA DE ARDILLA 4, EBANO 1	3.9 X 4	0.0 0	0.00	0.00	3.10	100
MOBE013a	1	100	474	CIPRES 199, CAÑA DE ARDILLA 124, CERAMONTE 72, LIQUIDAMBAR 66, CHALUM 1	3X3			11.00	2.73	89
MOBE014a	1	100	409	CIPRES 301, LIQUIDAMBAR 57, CERAMONTE 48, DURAÑILLO 2, LIMON 2	3.5 X 3.5	2.6 0	3.38	0.18	2.51	100
MONT001b	1	65	165	PINO MAXIMINOI 54, ENCINO 68, ROBLE 33, LIQUIDAMBAR 6, GUACHIPILIN 4	0 0	0.0	3.60	4.58	1.74	100
MONT002a	1	70	136	PINO 130, ENCINO 4, ROBLE 1	0	0.0	7.5	10.0	4.2	100
REBI011d	1	100	127	CEDRO 88, MACUIL 25, TINCO 4, FRIJOLILLO 2, COLA DE PAVA 3, SANGRE DE PALO 5	2.8 8	9.0	1.4	2.1	1.0	62
REBI012c	1	100	170	CEDRO 31, MACUIL 43, PRIMAVERA 7, BOJON 34, GUANACASTLE 2, GUACHIPILIN 39, COLA DE PAVA 12, TINCO 1, ZAPOTE NEGRO 1	3.7 2	0.0	1.3	3.4	0.5	100
REBI014c	1	66	66	CEDRO 66	3	0.0	1.5	10.0	0.3	100
RFRA153a	1	57	637	GUANACASTE 153, GUACHIPILIN 78, ENCINO 47, NANCHI 41, CAULOTE 78, HORMIGUILLO 24, MATARATON 8, TEPEGUAJE 2, TOTOPOSTE 1, CEDRO 6, MATISLISGUATE 7, FRESNO 1, GUAYABA 27, GUAJE 1, CARNERO 1, CACHO 13	4.4 7	138 .0	1.2	1.8	0.7	73.4
RFRA153a	1	57	132	GUANACASTE 40, GUACHIPILIN 7, NANCHI 13, HORMIGUILLO 12, CAULOTE 5, TOTOPOSTE 1, ENCINO 8, MATARATON 7	0	2.0	1.5	2.3	0.4	100

RFRA153b	1	7 ²³	19	GUANACASTE 5, NANCHI 2, GUAYABA 1, PINO 2, MARABUEY 1, HORMIGUILLO 2	3.4 6	57. 0	1.7	1.6	1.2	92.9
RFRA153c	1	23	258	ENCINO 168, PINO 25, NANCHE 40, HORMIGUILLO 3, CAULOTE 19. GUACHIPILIN 1, GUANACastle 1	0	0.0	1.5	2.1	0.9	100
RFRA153c	1	23	86	PINO 20, ENCINO 67, NANCHI 7	0	0.0	1.0	1.7	0.2	100
RFRA153d	1	17	80	ENCINO 65, NANCHI 9, GUACHIPILIN 2	0	8.0	1.8	2.4	1.4	100
RISE345a	1	100	81	PINO 19, ENCINO 39, MATARATON 10, NANCHI 13	0	0.0	1.7	3.5	0.4	
RISE346a	1	60	150	ENCINO 87, PINO 48, QUEBRACHO 4,	0	0	1.774	3.83	0.5	
TOJ012h	1	100	128	CIPRES ROJO 128	Vari able	0	0	0	1.55	58.5
TOJ159j	1	100	179	PINO 107, CIPRES 26, ROBLE 41, CHIQUINIB 1, MADRON 4	0 075	3.2 5	3.16	4.525	1.062	93.75
TOJ160c	1	100	139	PINO 76, ROBLE 36, CIPRES 12, CHIQUINIB 6, MADRON 4	0 9	2.6	2.82	4.5	0.65	100
TOJ160d	1	100	65	PINO 13, CIPRES 13, ROBLE 33, CHIQUINIB 5, MADRON 1	0 35	4.1	3.04	4.49	1.91	100
TOJ161e	1	100	250	PINO 103, ROBLE 114, CIPRES 24,CHIQUINIB 4	0	2.3	3.1	4.6	1.4	93.3
TOJ163d	1	100	338	PINO 158, CIPRES 64, ROBLE 34, CHIQUINIB 12, MADRON 8	2	1.2	1.9	2.9	0.5	100
TOJ163e	1	100	110	PINO 58, CIPRES 32, ROBLE 13, CHIQUINIB 7	0	2.6	3.0	4.7	1.1	90
TOJ165d	1	100	148	PINO 32, CIPRES 59, ROBLE 28, CHIQUINIB 22, MADRON 1	0	3.4	3.1	4.5	1.9	93.3
TOJ166d	1	100	228	PINO 27, CIPRES 112, ROBLE 47, CHIQUINIB 34, MADRON 8	1	1.8	2.7	4.5	1.8	75.0
TOJ166e	1	85	120	PINO 33, CIPRES 27, ROBLE 41, CHIQUINIB 25, XHINIL 1, MADRON 1	1	2.0	3.2	4.1	2.1	70.0
TOJ166e	1	85	112	CIPRES 23, PINO 27, ROBLE 25, CHIQUINIB 33, MADRON 2, XHINIL 2	0	1.3	3.0	4.3	1.0	100.0
TOJ168c	1	100	310	PINO 120, CIPRES 99, ROBLE 58, CHIQUINIB 31, MADRON 1	1	2.5	3.2	4.6	1.6	93.3
TOJ170c	1	100	103	PINO 50, CIPRES 43, ROBLE 8, CHIQUINIB 2	0 45	3.3 45	1.325	2.5	0.05	70
TOJ170d	1	100	276	PINO 117, CIPRES 97, ROBLE 61, CHIQUINIB 1	2 97	2.0 97	2.767	5.933	0.073	100

²³ The ejido will plant 4,000 pine plants in 2022 to complete the commitment. Payment is proportional to the result.

TOJ175c	1	100	139	PINO 31, CIPRES 55, ROBLE 27, CHIQUINIB 31, MADRO 5	2.3 8	3.555	4.73	0.3	77.5	
TOJ177b	1	100	77	PINO 28, CIPRES 39, ROBLE 6, CHIQUINIB 4	0 9	2.4 9	3.395	4.215	0.31	100
TOJ177c	1	100	57	PINO 20, CIPRES 12, ROBLE 21, CHIQUINIB 3, MADRON 1	0 4	2.7 4	5.95	8.1	0.8	100
TOJ179c	1	100	256	PINO 179, ROBLE 44, CIPRES 9, CHIQUINIB 13, MADRON 6, XHINIL 2	0 2	2.2 2	2.85	5.50	0.60	93.33
TOJ199b	1	100	424	PINO 246, CIPRES 43, ROBLE 134, CHIQUINIB 1	0	0	3.36	5.32	0.88	100
TOJ202b	1	100	135	PINO 51, CIPRES 24, ROBLE 36, CHIQUINIB 19	0 55	2.6 55	3.385	4.175	2.65	90
TOJ202c	1	100	84	PINO 32, CIPRES 35, ROBLE 15, CHIQUINIB 2	0 7	3.4 7	2.78	3.65	1.65	100
TOJ202d	1	100	196	ROBLE 130, CHIQUINIB 41, CIPRES 16, PINO 7, MADRON 2	0 0	2.1 0	4.26	5.57	1.77	71.67
TOJ204b	1	85	292	PINO 148, CIPRES 68, ROBLE 45, CHIQUINIB 31	0 82	2.4 82	2.07	3.84	0.63	100
TOJ206c	1	100	312	PINO 160, CIPRES 21, ROBLE 129, CHIQUINIB 2	0 2	2.3 2	2.64	4.35	0.38	100
TOJ211a	1	100	102	PINO 20, CIPRES 4, ROBLE 19, CHIQUINIB 8	4 15	2.5 15	2.8	3.745	0.1	71
TOJ211b	1	100	238	PINO 64, CIPRES 52, ROBLE 96, CHIQUINIB 19	3 8	3.1 8	2.79	4.45	0.81	95
TOJ212a	1	100	175	PINO 127, CIPRES 11, ROBLE 14, CHIQUINIB 12, XHINIL 11	0 2	2.4 2	1.62	4.00	0.13	80
TOJ212b	1	100	363	PINO 151, ROBLE 133, CIPRES 56, CHIQUINIB 26	0 4	2.1 4	2.50	4.08	0.63	100
TOJ213a	1	100	298	PINO 236, CIPRES 22, ROBLE 29, XHINIL 9	2 4	1.1 4	1.55	2.57	0.52	86.67
TOJ214a	1	100	56	PINO 10,CIPRES 19,ROBLE 27	0 9	1.9 9	4.24	6.70	0.50	80
TOJ214b	1	100	114	PINO 12, CIPRES 41, ROBLE 21, CHIQUINIB 40	0 4	2.0 4	2.60	3.79	1.34	90
TOJ215a	1	100	211	PINO 66, CIPRES 65, ROBLE 46, CHIQUINIB 40	2 9	2.5 9	4.12	5.12	0.6	85
TZE023e	1	100	131	CEDRO 38, ZAPOTE DE AGUA 35, NOGAL 33, HORMIGUILLO 25	2.8 0	1.38 0	3	0.8	75	

VILA033b	1	100	150	HORMIGUILLO 10, CHININI 19, BOJON 94, MACULIS 6, RAMON 1, CEDRO 4, NARANJA 3, COLA DE PAVA 10, CHINGASTILLO 2	2.8 4	1	0.51	1.35	0.32	90
VILA056c	1	100	111	BOJON, AGUACATE, CHINNI, RAMON, CEDRO, COLA DE PAVA, HORMIGUILLO.	X	2	0.75	1	0.25	70
VILA056d	1	100	151	MACULS, RAMON, HUNACAXTLE, COPALILLO, COLMENA, PURGA,	X	6	0.56	0.95	0.21	90
VILA065b	1	100	114	BOJON 48, MACULIS 40, CEDRO 13, RAMON 13,	3	5	0	0.9	0.2	90
VILA066a	1	100	160	BOJON, CEDRO, CAMOTE, FRIJOLILLO, LIMON, CAOBA, HORMIGUILLO, COLA DE PAVA.	X	5	0.37	1.1	0.2	100
VILA067a	1	100	229	BOJON 92, CHININI 12, HORMIGUILLO 1, MACULIS 80, PRIMAVERA 16, GUAYABA 12, CAOBA 5, HUMO 2	2.9 8	18	0	1.2	0.2	100

Annex 3. Results of monitoring carried out in 2021

Plot ID	Num/Mon	Year	Result ²⁴	Species (See Annex 5 for names in english)	AM ²⁵	AP (m) ²⁶	AG (m) ²⁷	ACH (m) ²⁸
REBI036a	5	2017	100	MACULIS 39,CEDRO 53,BOJON 18,PRIMAVERA 16,CAOBA 4,MACHETON 17,CEDRILLO 24,PIMENTA 4	0	6.00	9.00	0.70
REBI037a	5	2017	100	CEDRO 66,CEDRILLO 7,HAYTAQUI 10,AGUACATILLO 5,PIMENTA 2,DURASNILLO 2	2	4.24	5.57	2.40
REBI038a	5	2017	100	DURASNILLO 58,PIMENTA 2,BOJON 20,CEDRO 3,CEDRILLO 3	6	4.65	5.29	3.48
REBI039a	5	2017	100	BOJON 150,CEDRO 29,DURASNILLO 5,MACHETON 2,CAOBILLA 2	0	3.90	8.00	0.80
REBI040a	5	2017	55	CEDRO 265,BOJON 410,MACULIS 1,GUANABANA 4,AGUACATILLO 4,PIMENTA 1,AGUACATE 8,CEDRILLO 4,CAOBILLA 14,ZAPOTILLO 1,MACHETON 70,	5	6.00	6.50	0.75
REBI041a	5	2017	0	MACULIS 63,CEDRO 130,BOJON 27,PRIMAVERA 20,GUANABANA 6,MACHETON 8,CEDRILLO 8	5	4.60	7.50	0.94
REBI042a	3	2017	100	CEDRO 88,HAYTAQUI 2	2	1.02	1.40	0.72
REBI045b	3	2019	80	CAOBILLA 137, MACUIL 45, CEDRO 20, PLUMAJILLO 1, DESCONOCIDO 1	0	1.98	2.53	1.39
REBI045a	5	2017	80	CAOBILLA 153,QUITATIAN 2,WUASH 1,CEDRO 1,MACULIS 1	0	1.87	5.50	0.45
REBI034a	5	2017	80	BOJON 107, CEDRO 41, CEDRILLO 9, JOLONCIN 4	1	2.74	4.28	1.64
CINT001a	2	2020	100	PINO MAXIMINOI 496, PINO CHIAPENSIS 8, ROBLE 227, ENCINO 241, LIQUIDAMBAR 150, SAL 61, TIL 20, CHALUM 19, ZATIN 10, ZIZIT 2, CORCHO 5	0	8.86	12.74	6.49
CINT001a	2	2020	100	PINO 71, ENCINO 114, LIQUIDAMBAR 78	0	6.39	9.00	4.20
TOJ199b	2	2021	100	PINO 246, CIPRES 43, ROBLE 134, CHIQUINIB 1	0	3.36	5.32	0.88
TOJ199a	3	2019	65	PINO 9, CIPRES 18, ROBLE 60	1	2.90	4.93	1.48
TOJ198a	4	2018	100	PINO 465, CIPRES 649, ROBLE 334, CHIQUINIB 11, MADRON 6	20	3.76	5.87	1.68
REBI027a	5	2017	100	BOJON 85,MACULIS 31,HUANACASTLE 8,COPALILLO 1,MUJU 9	7	0.48	0.83	0.21

24 Result here refers to the percentage of planting target met. Where figure is less than target, farmers are paid in proportion to their level of achievement. Farmers have not met their targets here due to factors outside of their control, e.g. drought. AMBIO will work with farmers to take corrective action to achieve targets in future, and the remainder of their PES payment will be held in trust by AMBIO until targets are met, at which point the money will be distributed to the farmers.

25 Death trees

26 Average Height

27 Biggest Tree

28 Smallest Tree

REBI028a	5	2017	100	MACULIS 38,CHICTE 7,COLA DE PAVA 4,HUMO 8,CAFECITO 8,BOJON 91,HORMIGUILLO 6,FRIJOLILLO 14,HUANACastle 20,CEDRILLO 5,GUACHIPILIN 22,PINIENTA 8,CEDRO 15,CAOBILLA 7,TINCO 16	3	1.06	2.86	0.19
REBI028b	5	2017	100	BOJON 97,HUMO 13,TINCO 16,MACULI 6,GUACHIPILIN 9,CAOBILLA 5,CAFECITO 4,FRIJOLILLO 4,CEDRO 6,COLA DE PAVA 3,HUANACastle 9,PALO DE ALACRAN 3,MATA BUEY 2,CHICTE 5	12	1.25	2.50	0.40
REBI029a	5	2017	100	BOJON 233,MACULIS 60,CEDRO 52,COPALILLO 15,HORMIGUILLO 3,FRIJOLILLO 27,COLA DE PAVA 6,CAOBILLA 5,PRIMAVERA 6,ANAY 3,CHICTE 5,HUMO 8,CEDRILLO 12	32	1.39	3.30	0.45
REBI017d	5	2015	75	MACUIL 53,CEDRO 48,BOJON 33,GUACHIPILIN 50,PRIMAVERA 8,CAOBILLA 1,RAMON 1	5	2.06	3.70	0.50
REBI011c	5	2017	100	CEDRO 174,MACULIS 33,HUANACastle 1,COLA DE PAVA 1,TINCO 1,ZARDINILLO 3,PRIMAVERA 2	10	1.28	6.00	0.21
REBI014b	5	2017	100	CEDRO 125,PRIMAVERA 13,BOJON 45,PATA DE PAJARO 1,HUANACastle 28,MACUIL 84,CAOBILLO 18	25	1.56	10.00	0.25
REBI015b	5	2016	100	BOJON 31,MACULIS 65,GUANACastle 48,PRIMAVERA 22,TINCO 2,CAOBA 5,CEDRO 143	15	2.38	6.00	0.55
REBI015b	5	2016	100	CEDRO 190, MACUIL 43, GUANACastle 31, COLA DE PAVA 15, BOJON 10, TINCO 1, CAMPANA ROJA 2	0	0.00	0.00	0.00
REBI012b	5	2017	100	CEDRO 171,BOJON 20,GUANACastle 3,MACULIS 80,HORMIGUILLO 11,CAOBA 1,TINCO 4	8	4.43	10.00	0.61
REBI018a	5	2016	100	MACULIS 97,BOJON 69,CEDRO 283,GUANACastle 10,COLA DE PAVA 20	27	1.30	4.50	0.45
REBI016a	5	2017	0	NO SE MONITOREO	0	0.00	0.00	0.00
REBI003b	5	2017	100	CEDRILLO 51,PIMENTA 1,AHYTAQUI 1,JOLOCIN 1,DURASNILLO 31,BOJON 32,CEDRO 19,HORMIGUILLO 52	2	2.64	4.52	1.30
REBI007b	5	2017	100	BOJON 42,CEDRO 16,CEDRILLO 46,DURASNILLO 65,COPALILLO 19,COPAL 23,PIMENTA 9,ESCOBILLO 11,AGUACATILLO 3	0	4.60	6.65	3.30
REBI007b	5	2017	100	BOJON 46, CEDRO 18, CEDRILLO 52, DURAZNILLO 96, INSIENSO 36, PIMENTA 23, COPALILLO 41, ESCOBILLO 12, AGUACATILLO 6, GUACHIPILIN 5, NARANJA 3, COLA DE PAVA 1, PALO AMARILLO 1, AGUACATE 1,	7	2.80	3.50	1.00
REBI008b	5	2017	100	CEDRO 273,PIMENTA 20,CEDRILLO 145,BOJON 148,MATILISGUATE 52,COLA DE PAVA 5,HORMIGUILLO 3	0	2.50	5.56	1.22

REBI033a	5	2017	100	BOJON 73,HAYTAQUI 21,DURASNILLO 7,COPALILLO 21, CEDRO 10,COPAL 5,AGUACATILLO 6,PIMENTA 18,CEDRILLO 26,ESCOBILLO 2,DESCONOSIDO 2	1	2.80	4.39	1.20
REBI033b	4	2017	100	BOJON 128,COPALILLO 36,PIMENTA 10,DESCONOCIDO 17,MATILISGUATE 11,HAYTAQUI 52,CEDRILLO 21,AGUACATILLO 8,ESCOBILLO 2,NARANJILLO 1,CEDRO 6,CARNERO 1	5	0.95	1.50	0.25
REBI035a	5	2017	100	BOJON 153,CEDRO 98,COPAL 1	2	5.26	5.79	4.30
TOJ161d	3	2019	100	PINO 270, CIPRES 25, ROBLE 72, CHIQUINIB 8, XHINIL 16	0	3.31	4.09	0.05
TOJ205a	3	2019	100	PINO 225, CIPRES 7, ROBLE 58, CHIQUINIB 1	4	2.88	4.04	0.06
TOJ207a	3	2019	100	PINO 8, CIPRES 70, ROBLE 25, CHIQUINIB 24	0	3.17	4.60	2.16
TOJ207b	3	2019	100	PINO 18, CIPRES 62, ROBLE 1	0	3.30	5.44	0.64
TOJ206a	3	2019	100	PINO 22, CIPRES 49, ROBLE 5, CHIQUINIB 15 MADRON 1	2	3.26	4.63	0.12
TOJ206b	3	2019	100	PINO 129, CIPRES 20, ROBLE 15, CHIQUINIB 2, MADRON 6	2	3.53	4.80	2.05
TOJ202a	3	2019	100	PINO 188, CIPRES 26, ROBLE 26, CHIQUINIB 1, XHINIL 8	8	2.67	3.63	0.53
TOJ202a	3	2019	100	PINO 267, CIPRES 14, ROBLE 16, CHIQUINIB 4, XHINIL 9, MADRON 2	0	2.62	3.93	1.28
TOJ163c	3	2019	100	PINO 234, CIPRES 56, ROBLE 69, CHIQUINIB 4, XHINIL 1, PINABETO 1	0	3.26	4.63	0.32
TOJ163c	3	2019	100	PINO 221, CIPRES 35, ROBLE 54, CHIQUINIB 3, XHINIL 3, MADRON 1	0	3.24	4.87	1.69
TOJ159h	3	2019	100	PINO 27, CIPRES 32, ROBLE 66, CHIQUINIB 33, XHINIL 21, MADRON 20	0	3.41	4.80	2.21
TOJ159i	3	2019	100	PINO 155, CIPRES 100, ROBLE 133, CHIQUINIB 24, MADRON 4	0	3.64	5.46	1.09
TOJ160b	3	2019	100	PINO 101, CIPRES 50, ROBLE 53, CHIQUINIB 5, MADRON 6	0	4.13	5.70	0.20
TOJ165c	3	2019	100	PINO 142, CIPRES 8, ROBLE 12, CHIQUINIB 1, XHINIL 1	2	3.58	3.94	0.07
TOJ159e	4	2018	100	PINO 26, CIPRES 39, ROBLE 86, CHIQUINIB 11	0	4.44	5.60	3.10
TOJ176b	4	2018	100	PINO 13, CIPRES 55, ROBLE 22, CHIQUINIB 15	1	2.44	3.96	0.51
TOJ208a	2	2020	100	PINO 162, CIPRES 36, ROBLE 103, CHIQUINIB 11, MADRON 3	0	2.54	3.75	0.21
TOJ203c	2	2020	100	PINO 14, CIPRES 40, ROBLE 39, CHIQUINIB 69, XHINIL 1	0	3.68	4.86	1.21
TOJ175b	2	2020	100	PINO 43, CIPRES 68, ROBLE 4, CHIQUINIB 9	0	1.68	2.53	0.49
TOJ176a	5	2014	100	PINO 34, CIPRES 60, ROBLE 24, CHIQUINIB 24	3	4.87	8.65	0.33
TOJ179a	5	2014	100	PINO 52, CIPRES 35, ROBLE 10, CHIQUINIB 1, MADRON 2	0	2.76	4.04	1.62
TOJ179a	5	2014	100	PINO 41, CIPRES 44, ROBLE 13, CHIQUINIB 13	0	2.76	9.00	0.30
TOJ166b	5	2014	100	PINO 8, CIPRES 25, ROBLE 80, CHIQUINIB 24	0	3.25	6.57	0.70
TOJ159b	5	2014	100	PINO 15, CIPRES 25, ROBLE 33, CHIQUINIB 24	0	2.96	5.53	0.39

TOJ159c	5	2017	100	PINO 36, CIPRES 21, ROBLE 107, CHIQUINIB 10	0	3.15	4.30	0.23
TOJ159d	5	2017	100	PINO 9, CIPRES 59, ROBLE 35, CHIQUINIB 48	1	3.66	5.65	0.28
TOJ159e	4	2018	100	PINO 9, CIPRES 30, ROBLE 22, CHIQUINIB 2	0	3.82	6.85	0.21
TOJ174a	5	2014	100	PINO 21, CIPRES 34, ROBLE 1, CHIQUINIB 3	0	3.19	5.38	4.90
TOJ177a	5	2014	100	PINO 12, CIPRES 30, ROBLE 18	4	3.73	5.10	2.38
TOJ179b	3	2019	100	PINO 15, CIPRES 11, ROBLE 95, CHIQUINIB 21	0	2.98	4.20	1.87
TOJ163b	5	2014	100	PINO 46, CIPRES 58, ROBLE 4, CHIQUINIB 13	2	3.65	5.45	0.85
TOJ173a	5	2014	100	PINO 4, CIPRES 34, ROBLE 11, CHIQUINIB 6	0	3.45	6.50	1.50
TOJ167b	5	2014	100	PINO 39, CIPRES 25, ROBLE 61, CHIQUINIB 17	3	2.94	5.23	1.00
TOJ174b	5	2017	100	PINO 23, CIPRES 20, ROBLE 31, CHIQUINIB 12, MADRON 1	1	3.36	5.15	1.35
TOJ161c	5	2017	100	PINO 5, CIPRES 17, ROBLE 30, CHIQUINIB 10	0	3.42	5.17	1.95
TOJ165b	5	2017	100	PINO 25, CIPRES 7, ROBLE 69,	0	3.47	4.10	0.11
TOJ161b	5	2014	100	PINO 36, CIPRES 9, ROBLE 72, CHIQUINIB 10	2	4.07	5.42	0.81
TOJ168b	3	2019	100	PINO 17, CIPRES 33, ROBLE 40, CHIQUINIB 33	0	3.03	4.23	1.57
TOJ203a	3	2019	100	PINO 11, CIPRES 44, ROBLE 13, CHIQUINIB 3	0	4.48	6.46	1.94
TOJ170b	3	2019	100	PINO 29, CIPRES 59, ROBLE 54, CHIQUINIB 6	1	2.96	3.92	1.25
TOJ170a	5	2014	100	PINO 3, CIPRES 24, ROBLE 25, CHIQUINIB 15	0	2.25	3.85	1.23
TOJ201a	3	2019	100	PINO 38, CIPRES 97, ROBLE 44, CHIQUINIB 40	0	2.75	3.46	0.87
TOJ203b	3	2019	100	PINO 69, CIPRES 46, ROBLE 58, CHIQUINIB 38, MADRON 8	1	2.34	3.93	0.22
TOJ169a	5	2014	100	PINO 18, CIPRES 8, ROBLE 54, CHIQUINIB 29, MADRON 3	1	3.85	6.65	0.25
TOJ166c	3	2019	100	PINO 75, CIPRES 42, ROBLE 145, CHIQUINIB 2, MADRON 1	0	2.19	2.93	1.11
TOJ159g	4	2018	80	CIPRES 859, PINO 304, ROBLE 353, CHIQUINIB 168, XHINIL 11	0	1.37	3.10	0.60
TOJ159f	4	2018	100	PINO 20, CIPRES 21, ROBLE 35, CHIQUINIB 10, MADRON 2	0	3.78	4.46	0.50
TOJ168a	5	2014	80	PINO 14, CIPRES 22, ROBLE 25, CHIQUINIB 7	0	1.98	3.74	1.01
TOJ204a	3	2019	80	PINO 34, CIPRES 20, ROBLE 137, CHIQUINIB 13	3.28	3.38	5.57	1.35
TOJ175a	5	2014	100	PINO 22, CIPRES 42, ROBLE 19, CHIQUINIB 16	0	2.77	4.76	0.45
TOJ171b	4	2018	100	ROBLE 145, PINO 52, CIPRES 14, CHIQUINIB 9	0	3.74	5.56	0.19
TOJ171b	4	2018	100	ROBLE 163, PINO 58, CIPRES 8, CHIQUINIB 3	0	7.54	15.00	0.66
TOJ171a	4	2014	100	PINO 30, CIPRES 33, ROBLE 27, CHIQUINIB 6	2.54	2.22	3.35	0.36
TOJ171c	3	2019	75	PINO 26, CIPRES 69, ROBLE 74, CHIQUINIB 52	2.08	1.85	2.69	0.93

TOJ200b	2	2020	100	PINO 365, CIPRES 218, ROBLE 199, CHIQUINIB 277, DURAZNILLO 3	3	3.84	5.06	0.63
TOJ200b	2	2020	100	PINO 206, CIPRES 122, ROBLE 104, CHIQUINIB 98, DURAZNILLO 4	0	4.74	7.20	1.84
TOJ209a	2	2020	100	PINO 133, CIPRES 236, ROBLE 130, CHIQUINIB 23, MADRON 3	6	3.35	5.40	1.21
TOJ200a	3	2019	100	PINO 318, CIPRES 220, ROBLE 216, CHIQUINIB 283, MADRON 3	23	3.18	4.96	0.59
REBI030a	5	2017	100	BOJON 112,TINCO 1,MACULIS 7,CAOBILLA 12,JICALPESTE 1,CEDRO 1	10	1.72	3.20	0.69
REBI031a	5	2017	100	MACULIS 17,BOJON 107,HUANACastle 38,CAOBILLA 4,CEDRO 22,CAFECITO 3,TINCO 5	9	0.67	1.80	0.21
REBI032a	3	2017	65	BOJON 53,AGUACATE 1,DESCONOCIDO 6,COLA DE PAVA 4,JICALPESTE 2,CAFECITO 4,FRIJOLILLO 6,COLA DE LAGARTO 1,MUJU 1,CHILE AMATE 3	16	0.61	1.48	0.26
REBI032a	3	2017	65	BOJON 61, FRIJOLILLO 5, BAQUETA 3, CALABACITA 2, GUACHIPILIN 2, HUMO NEGRO 2, JICALPESTE 6, OCOTILLO BLANCO 2, PALO DE GUSANO 2, CEDRO 11, PALO DE ROSA 2, PALO NEGRO 3, COLA DE PAVA 2, CARNERO 5, CAFECITO 5, MORRITO 4, HORMIGILLO 2	5	1.06	1.30	0.60
REBI011b	5	2015	100	CEDRO 49,MACUIL 133,BOJON 5,COLA DE PAVA 1,GUACHIPILIN 56,FRIJOLILLO 2,PRIMAVERA 25,BARRIL 4	7	1.22	3.84	0.34
REBI017a	5	2017	100	CEDRO 124,MACUIL 20,BOJON 29,PRIMAVERA 21	2	2.40	5.00	0.30
RFRA043b	5	2014	100	CEDRO 173,AGUACATE 53,YACA 7,PALO DE AGUA 22,MACUIL 60,CHICHARO 10,CUAULOTE 15,CAOBA 21,HORMIGUILLO 15,HIERVA DE BURRO 6,GUACHIPILIN 43,CHALUM 18,CASPIROL 18,GUASH 20,MATA RATON 25,PRIMAVERA 8	0	11.20	20.00	5.00
RFRA049b	5	2014	100	CEDRO 477,GUACHIPILIN 58,MATILISHUATE 80,POCHOTA 6,HORMIGUILLO 12,CUAULOTE 13,GAJILLO 2,CAOBILLA 2,MATA BUEY 9,MACHETON 1,CHALUM 51	0	10.25	17.00	6.00
RFRA041b	5	2014	100	CEDRO 173,GUACHIPILIN 54,CAOBILLA 8,HORMIGUILLO 18,MATILISGUATE 146,CUAULOTE 16,MATA BUEY 5,CIBA 1,CASPIROL 1,MACHETON 51	0	11.20	16.00	7.00
RFRA108a	5	2014	100	CEDRO 204,MATILISGUATE 139,GUACHIPILIN 44,GUANACastle 3,MATA RATON 5,NARANJA 6,MACHETON 1,AGUACATE 3,CHICHARO 1,GUANABANA 4,TARAY 3,LIMON 3,HORMIGILLO 3,BOJON 3,CAOBA 29	0	9.50	11.00	8.00
RFRA040b	5	2014	100	CEDRO 257,GUACHIPILIN 50,MATILISGUATE 36,CAOBILLA 25,MATA BUEY 3,HORMIGUILLO 11,POCHOTA 1,CUAULOTE 21,RAMON 1,CHALUM 6,AGUACATE 1,CHICHARO 1,MANGO 3	0	12.60	14.00	12.00
RFRA034c	5	2014	100	CEDRO 180,MACUIL 90,CHALIM 40,CAOBILLA 40,MACHETON 5,TARAY 30	0	8.00	11.00	3.00
RFRA038b	5	2014	100	CEDRO 180,CAOBILLA 130,MACUIL 40,LIMA 2,TARAY 10,CASPIROLA 16,GUANABANA 2	0	11.00	13.00	3.00

RFRA138a	4	2018	60	CEDRO 120, CAOBILLO 40, GUACHIPILIN 45, GUASH 20, CASPIROL 5, MACUIL 60, MACHETON 15, NARANJA 2, CHALUM 15	0	0.90	4.00	0.80
MOBE012a	2	2020	100	CIPRES 53, LIQUIDAMBAR 21	0	11.83	15.25	7.90
MOBE005c	3	2020	100	CIPRES 75, LIQUIDAMBAR 3, CAÑA DE ARDILLA 3, CERAMONTE 1, GUAYABA 5	0	4.11	5.75	1.35
MOBE011g	2	2020	100	CIPRES 43, CAÑA DE ARDILLA 15, LIQUIDAMBAR 5	0	3.04	5.80	0.40
MOBE011g	2	2020	100	CIPRES 42, CAÑA DE ARDILLA 14, LIQUIDAMBAR 5	0	3.04	5.70	0.40
MOBE011e	4	2018	78	CIPRES 213, CAÑA DE ARDILLA 184, CASPIROLA 8, LIQUIDAMBAR 15, PINO 7	0	2.47	6.00	0.52
MOBE011f	4	2018	100	LIQUIDAMBAR 52, CAÑA DE ARDILLA 18, CIPRES DE MONTAÑA 14, CASPIROLA 13, CIPRES 13, PALO MORRO 2, CHALUM 1	3.57	6.50	1.15	
MOBE011d	4	2018	80	CIPRES 66, CHALUM 33, CAÑA DE ARDILLA 31, CASPIROLA 22, ZAPOTILLO 1	0	3.13	4.55	1.00
MOBE011h	2	2020	100	CIPRES 47, CAÑA DE ARDILLA 85, ZAPOTILLO 18, PALO BLANCO 3,	0	2.94	5.00	0.65
RISE339a	3	2020	50	ENCINO 65, PINO 39, NANCHE 18, QUEBRACHO 11, GUACHIPILIN 3	0	1.03	2.70	0.35
RISE339a	3	2020	60	ENCINO 202, PINO 93, GUACHIPILIN 15,	0	4.20	8.96	1.54
RISE342a	3	2020	64	ENCINO 135, PINO 35, NANCHE 13	0	1.77	3.51	0.75
RISE341a	3	2020	52	ENCINO 74, PINO 59, NANCHE 1	0	1.27	2.48	0.45
RISE340a	3	2020	0	ENCINO 69, PINO 2, GUACHIPILIN 5, NANCHE 1, QUEBRACHO 1	0	1.01	2.70	0.80
RISE338b	3	2020	65	ENCINO 322, PINO 179, NANCHE 31, OTRAS 2	0	1.47	3.20	0.61
RISE032d	3	2020	60	ENCINO 68, PINO 12, NANCHE 18, ENCONO 5, JOCOTILLO 5, CHICHARO 3	0	1.16	2.98	1.02
RISE192f	3	2020	85	PINO 65, ENCINO 106, NANCHE 8, LAGITO 7, GUAYABA 2	0	2.27	4.28	1.04
RISE343a	3	2020	66	PINO 67, ENCINO 58, NANCHE 21, GUACHIPILIN 1	0	2.15	3.71	0.88
RISE344b	3	2020	60	PINO 19, ENCINO 50, LIQUIDAMBAR 15, GUACHIPILIN 2, CASPIROLA 2, CACAITO 5	0	1.38	3.60	0.76
RISE344a	3	2020	60	ENCINO 51, PINO 8, JOCOTILLO 11, GUACHIPILIN 4, CASPIROLA 1	0	2.72	6.00	0.50
RISE337a	3	2019	65	ENCINO 1125, PINO 1058, ROBLE 250, NANCI 186, GUACHIPILIN 41, QUEBRACHO 22, ROBLE NEGRO 23, CARNIQUIL 2, CERESO 12, ESPINO 1, MORRO 1, ARBUSTO 1	0	2.19	3.42	0.96
RISE337a	3	2019	65	PINO 87, ENCINO 70, NANCI 24, HUACHIPILIN 4, GUANACASTLE 2, QUEBRACHO 3	0	1.10	13.85	0.44
SOCO001a	3	2019	84	CHALUM 350, AGUACATE 9, LIMON 1, NARANJA 1, CHICHARO 1	0	0.95	1.50	0.37
TOJ195a	4	2018	100	PINO 12, CIPRES 25	0	1.14	2.00	0.36

TOJ196a	4	2018	100	PINO 50, GUAYABILLO 62, HUELE DE NOCHE 131, PAJULUL 31, ESPINO BLANCO 20, CANTE 5, DURAZNILLO 5, BAJLAN 32, CIPRES DORADO 5, PALO NEGRO 13	0	0.00	5.00	0.40
VILA054a	5	2017	100	BOJON 95, CEDRO 10, RAMON 12, CAOBILLA 12, MACULIS 8, HORMIGUILLO 3, CHININO 1	0	2.02	3.50	0.20
VILA054a	5	2017	100	PAJARITO 88, RAMON 14, CAOBA 12, CEDRO 8, HORMIGUILLO 8, MATILISGUATE 7, CHININI 1	0	1.30	3.00	0.60
VILA055a	5	2017	70	BOJON 43, RAMON 54, CAOBA 8, MACULIS 6, CEDRO 14, COLMENA 2	5	0.94	3.00	0.30
VILA055a	5	2017	70	RAMON 55, CAOBA 9, BOJON 40, MATISLIGUATE 7, CEDRO 13	9	1.40	3.00	0.60
VILA055b	5	2017	80	CEDRO 55, BOJON 42, RAMON 10, CAOBA 2, HORMIGUILLO 3, DURAZNILLO 3, MACULIS 34	0	1.00	3.20	0.40
VILA056a	5	2017	80	CEDRO 83, FRIJOLILLO 2, BOJON 33, HUMO 2, AGUACATE 5, MACULIS 17, GUACHIPILIN 10, COLA DE PAVA 11, CAOBILLA 7	0	0.70	1.50	0.35
VILA056b	5	2017	80	BOJON 67, HORMIGUILLO 47, RAMON 14, FRIJOLILLO 1, HUMO 4, COLMENA 1, AGUACATE 1, GUACHIPILIN 2	0	0.82	3.30	0.15
VILA057a	5	2017	80	CEDRO 20, BOJON 47, RAMON 40, MACULIS 20, CAOBA 10.	0	0.80	2.50	0.20
VILA058a	5	2017	100	BOJON 70, RAMON 5, COLA DE PAVA 2, CEDRO 6, HORMIGUILLO 32, HUMO 5, CAOBA 3, NARANJA 5, ALGODÓN 1, GUAYABILLO 2	6	2.78	4.10	0.80
VILA059a	5	2017	100	HUMO 6, BOJON 86, CHININI 1, CAOBA 4, RAMON 15, CEDRO 17, SINICUI 10, COLA DE PAVA 5, HUANACAXTLE 1	5	2.28	3.04	0.40
VILA060a	5	2017	100	BOJON 60, PRIMAVERA 3, CEDRO 26, MACULIS 28, RAMON 10, HUANACAXTLE 6, COLA DE PAVA 1, PIMIENTA 1	10	1.92	3.10	0.30
VILA061a	5	2017	80	BOJON 107, CEDRO 28, CHININI 11, MACULIS 17, RAMON 29, HO 24, COLMENA 1	10	0.84	3.00	0.20
VILA062a	5	2017	80	MACULIS 38, BOJON 90, PRIMAVERA 20, CEDRO 5, HUMO 2, HORMIGUILLO 5	0	0.96	3.00	0.20
VILA063a	4	2017	84	BOJON 146, RAMON 2, CHIRIMOYA 1, CEDRO 7	0	1.47	2.80	0.30
VILA064a	5	2017	70	CEDRO 16, BOJON 70, CAOBILLA 4, MACULIS 4, COLMENA 15, RAMON 44, CHININI 2	0	0.60	1.50	0.20
VILA065a	5	2017	100	HUACHIPILIN 6, SINICUI 43, BOJON 61, HUMO 9, CAOBA 4, RAMON 2, MACULIS 7	3	2.41	2.63	0.30
VILA045a	5	2017	100	BOJON 65, MACULIS 22, TARAY 10, HUITUMBILLO 11, HORMIGUILLO 5, PRIMAVERA 8, PATAM 4, CEIBA 3, NARANJA 3, PIMIENTA 2	0	3.38	4.10	0.60
VILA044a	5	2017	76	MACULIS 26, CEDRO 23, ALACRAN 17, BOJON 10, PATAN 10, GUAJE 5, HUITUMBILLO 10	5	2.32	3.10	0.50

VILA043a	5	2017	100	MACULIS 133, ALACRAN 31, CEDRO 17, TARAY 21	5	3.20	5.20	0.60
VILA042a	5	2017	100	MACULIS 60, ALACRAN 35, HUITUMBILLO 12, TARAY 15, BOJON 16, PRIMAVERA 1, PATAN1	2	3.32	4.10	0.50
VILA041b	5	2017	100	MACULIS 105, CEDRO 52, BOJON 26, HUMO 53, HUITUMBILLO 19, ALACRAN 1	0	3.50	8.80	0.70
VILA041a	5	2017	100	MACULIS 73, BOJON 30, HUITUMBILLO 28, CEDRO 9, TARAY 6, ALACRAN 3, PRIMAVERA 2, HUMO 1	0	2.42	3.50	0.60
VILA040b	2	2017	100	GUAYABILLO 35, PATAN 1, CEIBA 1, PRIMAVERA 4, JABONCILLO 1, MACULIS 4, CEDRO 3, ALACRAN 20, GUAJE 5, HORMIGUILLO 3, HUITUMBILLO 7, TARAY 5, BOJON 5	0	1.00	1.20	0.40
VILA040a	5	2017	100	TARAY 77, PATAN 5, PRIMAVERA 2, CEDRO 3, GUAYABILLO 13, GUAJE 1, MACULIS 2, HUITUMBILLO 20, ALACRAN 3	0	0.96	1.50	0.40
MONT001a	3	2019	85	PINO 147, ENCINO 39, ROBLE 28, LIQUIDAMBAR 31, PINUS CHIAPENSIS 4, ALNUS 3, ENANO 2	17	8.84	11.20	5.44
RFRA039b	5	2014	100	CEDRO 204,JOCOTILLO 3,HORMIGUILLO 43,CAOBA 13,MATA RATON 6,GUAPINOL 3,CUAULOTE 16,CHICHARO 1,MACHETON 32,CAPULIN 24,TARAY 11,GUACHIPILIN 47,MACUIL 27	0	11.20	25.00	5.00
RFRA036b	5	2014	100	CEDRO 286,MATA RATON 1,CAOBILLA 6,GUACHIPILIN 1,GUASH 7,TARAY 7,GRANADILLO 4,HORMIGUILLO 4 MACUIL 42,JOCOTILLO 3	0	12.20	20.00	5.00
RFRA036b	5	2014	85	CEDRO 240, MATISLISGUATE 40, HORMIGUILLO 10, GUACHIPILIN 5	0	11.50	13.00	5.00
RFRA137a	4	2018	100	CEDRO 269,PRIMAVERA 10,GUANACASTLE 4,MACUIL 154,CASPIROLA 8,TARAY 56,CHICHARO 10,MATA RATON 52,CUAULOTE 2	0	2.36	5.00	0.34
TOJ210a	2	2020	100	PINO 40, CIPRES 37, ROBLE 71, CHIQUINIB 24	0	3.06	6.02	1.43
TOJ196b	4	2018	100	CIPRES 167, PINO 13, TARAY/CANTE 2	4	5.48	5.90	0.80
TOJ162b	5	2014	100	PINO 27, CIPRES 24	3.9	2.34	3.67	1.43
TOJ172a	5	2014	100	PINO 28, CIPRES 18, ENCINO 3	3.71	2.10	3.55	0.68
TOJ197a	4	2018	100	PINO 16, CIPRES 18, ROBLE 21, CHIQUINIB 7	0	2.36	4.20	1.04
RFRA146b	4	2018	80	CEDRO 400, MATILISGUATE 244, GUANACASTLE 54, GUACHIPILIN 52, PRIMAVERA 8, JACARANDA 5, GUAYABA 10, HORMIGUILLO 36, NAMO 22, ZAPOTILLO 50, MATABUEY 30, GRANADILLO 1, CAULOTE 14, LIMON 1, NANCHI 1, MANDARINA 1, LIMA 1, PAPAUSA 1, MANGO 2, AGUACATE 1	11	1.60	3.26	0.30
RFRA142a	4	2018	0	CEDRO 163, MATILISGUATE 93, PRIMAVERA 20, JACARANDA 12, GUACHIPILIN 50, GUANACASTLE 58	33	0.96	2.55	0.34

RFRA146a	4	2018	80	MATILISGUATE 155, CEDRO 207, LIMON 5, GUANACastle 16, GUACHIPILIN 20, MATABUEY 6, TARAY 22, ZAPOTILLO 24, CAULOTE 4, GUAYABA 5, PAPAUSA 1, GUANABA 2, MANGO 8,	24	1.18	2.14	0.36
RFRA140a	4	2018	0	CEDRO 142, TARAY 79, MATILISGUATE 112, PRIMAVERA 40, JACARANDA 15, GUACHIPILIN 11	28	0.86	1.77	0.47
RFRA139a	4	2018	80	CEDRO 221, MATILISGUATE 223, TARAY 62, GUACHIPILIN 149, GUANACastle 89, PRIMAVERA 94, JACARANDA 21, CHICHARO 23, CAPULIN 15, GUAYABA 1, HORMIGUILLO 1, MANGO 20, CAOBA 1,FRAMBOYAN 6, GRANADILLO 16. ROBLE 2	16	2.46	4.00	0.25
RFRA092c	4	2018	100	CEDRO 1150, MATILISGUATE 424, PRIMAVERA 164, MANGO 125, CHICHARO 71, CAPULIN 49, TARAY 36, CAOBA 19, MACHETON 27, AGUACATE 20, JACARANDA 8, FRAMBOYAN 4, GRANDADILLO 6, GUAYABA 6, GUANACastle 6	18	4.58	8.00	0.30
RFRA145a	4	2018	70	CEDRO 188, MATILISGUATE 52, GUACHIPILIN 20, GUANACastle 20, PRIMAVERA 14, PINO 4, CHICHARO 1, JACARANDA 1, OTROS 3	21	1.27	4.00	0.05
RFRA152a	2	2020	80	PINO OCARPA 249, ENCINO 6	0	1.32	1.71	0.89
RFRA152a	2	2020	80	PINO OOCARPA 51, ENCINO 3	0	1.74	2.13	0.90
VILA001b	5	2017	100	CEDRO 345, MACULIS 7, HORMIGUILLO 3, BOJON 12, PRIMAVERA 2, COLA DE PAVA 4	26	3.60	4.80	2.92
VILA003b	5	2017	100	CEDRO 78, PAJARITO 60, HORMIGUILLO 2, COLA DE PAVA 4, GUACHIPILIN 11	3	3.85	3.50	0.40
VILA003c	2	2020	100	BOJON 46, CEDRO 55, GUANACastle 9, COLA DE PAVA 4, GUACHIPILIN 24, RAMON 15	0	0.47	0.75	0.26
VILA020a	4	2017	56	CEDRO 25, MACULIS 2, GUACHIPILIN 16, BALSAMO 1, CAOBILLA 15, PAJARITO 8, HORMIGUILLO 1, COLA DE PAVA 6, DURAZNILLO 1	23	2.46	3.90	1.58
VILA047a	5	2017	100	CEDRO 44, BOJON 69, AGUACATE 3, BALSAMO 1, FRIJOLILLO 6, LIMON 3, MACULIS 7, HORMIGUILLO 4, CHICOZAPOTE 3, CAOBA 1, TARAY 5, COLA DE PAVA 5, HUMO 1	0	4.47	7.20	0.35
VILA047a	5	2017	100	CEDRO 57, BOJON 46, PRIMAVERA 14, HORMIGUILLO 12, PALO DE HUMO 3, FRIJOLILLO 12, COLA DE PAVA 4, CHICOZAPOTE 3, CAOBA 1, BALSAMO 1, GUACHIPILIN 5	0	1.46	3.25	0.39
VILA048a	5	2017	100	BOJON 59, CEDRO 85	0	3.90	4.70	0.30
VILA049a	5	2017	100	BOJON 25,CEDRO 90, PRIMAVERA 9, MACULIS 9, FRIJOLILLO 1, CHINENE 1	0	2.68	4.10	0.25
VILA050a	5	2017	100	BOJON 97, CEDRO 143, COLA DE PAVA 2.	3	3.71	4.40	0.15

VILA051a	5	2017	70	RAMON 2, HORMIGUILLO 11, CEDRO 118, COLA DE PAVA 16, GUAYABA 1, PIMIENTA 4, FRIJOLILLO 16, CHICOZAPOTE 3, BOJON 15	5	3.29	4.31	0.40
VILA052a	5	2017	100	CEDRO 113, COLA DE PAVA 4, BOJON 34, HORMIGUILLO 1, HUMO 2, RAMON 1, GUAYABA 3, CHICOZAPOTE 3, FRIJOLILLO 1, TRIKI 1.	0	2.57	4.50	0.20
VILA053a	5	2017	100	CEDRO 93, HUANACAXTLE 1, BOJON 81, CHICOZAPOTE 3, PRIMAVERA 3, HORMIGUILLO 5, CHININI 3, MACULIS 6, FRIJOLILLO 10, COLA DE PAVA 3 OTRO2	0	2.87	4.10	0.30
VILA028a	5	2017	70	CEDRO 91, MACULIS 1, HORMIGUILLO 1, BOJON 112, CHININI 2, HUANACAXTLE 2, FRIJOLILLO 2	0	1.88	9.00	0.40
VILA029a	5	2017	65	CEDRO 154, BOJON 59, CHININI 65, MACULIS 145, FRIJOLILLO 5	0	0.84	3.00	0.30
VILA030a	5	2017	100	BOJON 88, CEDRO 120, HUANACAXTLE 7, CHININI 38, MACULIS 7, FRIJOLILLO 2, PRIMAVERA 1	0	5.75	10.00	0.50
VILA031a	5	2017	70	CEDRO 81, MACULIS 8, PALO MULATO 2, ZAPOTE 2, BOJON 13, RAMON 18, FRIJOLILLO 4, CHININI 14, PRIMAVERA 1	0	2.19	9.00	0.35
VILA031a	5	2017	70	CEDRO 83, RAMON 22, CHINENE 14, ZAPOTE MAMEY 3, MACUIL 14, HORMIGUILLO 1, BOJON 5, COLA DE PAVA 1, FRIJOLILLO 2, PRIMAVERA 1	5	1.95	8.00	0.20
VILA032a	5	2017	85	CEDRO 40, MACULIS 14, GUANACastle 14, PRIMAVERA 11, BOJON 60, GUABANA 3, ZINICUIL 3, RAMON 12, CHININI 13, CAOBA 1, FRIJOLILLO 1, MAJAHUA 1	7	2.89	3.70	0.25
VILA033a	5	2017	85	CEDRO 51, BOJON 40, HORMIGUILLO 2, MACULIS 44, CHININI 22	0	2.89	3.70	0.25
VILA034a	5	2017	85	FRIJOLILLO 13, HORMIGUILLO 3, CEDRO 84, CHININI 1, HUANACAXTLE 9, MACULIS 17, RAMON 10, BOJON 33, PRIMAVERA 1, CEDRILLO 2.	0	1.40	11.00	0.40
VILA035a	5	2017	70	CEDRO 29, BOJON 21, GUANABANA 10, CHININI 3, MACULIS 35, FRIJOLILLO 3	0	1.87	3.00	0.20
VILA038a	5	2017	100	TARAY 58, CEDRO 96, BOJON 11, GUANACastle 3, CHININE 3, AGUACATILLO 5, FRIJOLILLO 3	4	2.94	3.73	0.60

Annex 4. Report of sales made during the life of the project

Sales year	Vintage	Buyer	Total sold in CO2
2000	N/A	Future Forest (TCNC)	3,937
2001	N/A	Future Forest (TCNC)	1,835
2002	N/A	Future Forest (TCNC)	9,175
2002	N/A	Future Forest (TCNC)	7,340
1997	2002	FIA Foundation	20,185
1998	2002	FIA Foundation	20,185
1999	2002	FIA Foundation	20,185
2000	2002	FIA Foundation	20,185
2001	2002	FIA Foundation	20,185
2001	2002	FIA Foundation	12,099
2002	2002	FIA Foundation	20,185
2002	2002	Rexam	30
2002	2002	FIA Foundation	12,100
Total up to 2002			167,626
2003	2003	DFID-FRP	20
2003	2003	World Bank	4,455
2003	2003	FIA Foundation	32,284
Total 2003			36,759
2004	2004	Future Forest	7,000
2004	2004	DFID-FRP	175
2004	2004	World Bank	4,455
2004	2004	FIA Foundation	32,251
Total 2004			43,881

2005	2005	One world International	4
2005	2005	FIA Foundation	32,251
2005	2005	World Bank	4,455
2005	2005	Civil Society systems	21
2005	2005	Passion Organic	21
Total 2005			36,752
2006	2006	TCNC 2006a (Inv in GBP)	20,000
2006	2006	TCNC 2006b (Inv in GBP)	20,000
2006	2006	FIA Foundation	34,540
2006	2006	U&WE	2,569
2006	2006	Peak Leader UK Ltd	52
2006	2006	University of Aberdeen	20
2006	2006	U&WE	19
2006	2006	Peter Noorlander	5
2006	2006	Gillian Donald	4
Total 2006			77,209
2007	2007	Daniel Morell Ltd	550
2007	2007	Peter Wright	35
2007	2007	Expressohead coffee	30
2007	2007	U&WE	19,214
Total 2007			19,829
2008	2008	FIA Foundation	184
2008	2008	The Association for Tropical Biology and Conservation	201
2008	2008	FIA Foundation	4,900
2008	2008	It's the Planet	600
2008	2008	Reforestamos Mexico	1,000

2008	2008	U&WE	9,759
2008	2008	U&WE	3,940
2008	2008	Enviromarket	20
2008	2008	Camco International	10,000
2008	2008	Camco International	10,000
Total 2008			40,604
2009	2009	TSD Division of the CSTM/ University of Twente	15
2009	2009	PEMEX	40
2009	2009	EmilCeramica	125
2009	2009	PIQCO	50
2009	2009	U&WE	1,500
2009	2009	U&WE	1,886
2009	2009	FIA Foundation	200
2009	2009	Antonio Canto	3
2009	2009	CO 2 focus	2,200
2009	2009	Save the Planet	50
Total 2009			6,069
2010	2010	U&WE	3,002
2010	2010	Reforestamos Mexico	1,000
2010	2010	Reforestamos Mexico	650
2010	2010	Pemex	40
2010	2010	U&WE	1,000
2010	2010	Save the Planet	100
2010	2010	Save the Planet	500
2010	2010	Save the planet	387
2010	2010	HSBC	1,500

2010	2010	Proactive strategy	10
2010	2010	PEMEX	40
2010	2010	FMCN	128
2010	2010	FUNCITREE NINA	80
2010	2010	ADVENTURE TRAVEL WORLD SUMMIT	206
2010	2010	Blue Green	839
2010	2010	POLICYMIX-NINA2	190
2010	2010	Source Sustainable Supply Chain Ltd	1
2010	2010	Presidencia de la República	2,227
2010	2010	U&WE	1,000
2010	2010	U&WE	1,099
2010	2010	U&WE	8,067
2010	2010	Presidencia de la Republica	2,103
2010	2010	PRONATURA	1,010
2010	2010	PRONATURA	600
2010	2010	U&WE	989
2010	2010	U&WE	261
2010	2010	U&WE	310
2010	2010	Source Sustainable Supply Chain Ltd	15
2010	2010	Clevel	200
2010	2010	Expo Transporte ANPACT 2013	995
2010	2010	CLevel	200
2010	2010	Richard and Celia Walker	140
Total 2010			28,889
2011	2011	Save the Planet	150
2011	2011	U&WE	1,000

2011	2011	FMNC	230
Total 2011			1,380
2012	2012	Green My Room	4,000
2012	2012	PEMEX	40
2012	2012	U&WE	800
2012	2012	Arneses Electrónicos (PRONATURA)	38
2012	2012	CeroCO2 (ECODES)	3,500
2012	2012	Arneses Electrónicos (PRONATURA)	13
2012	2012	Fundación Produce Puebla	120
2012	2012	PEMEX	55
2012	2012	Rabobank	350
2012	2012	Santiago Enríquez	10
2012	2012	Clima y Eficiencia	3
2012	2012	Clima y Eficiencia	1
2012	2012	Red MOCAF A. C.	15
2012	2012	Fundación Produce Tabasco	70
Total 2012			9,015
2005	2013	LLOYD	76
2005	2013	Toby & Meg Wedding	25
2013	2013	Programa de Liderazgo del Sistema Arrecife Mesoamericano (SUSTENTA)	9
2013	2013	U&WE	750
2013	2013	Programa de Liderazgo del Sistema Arrecife Mesoamericano (SUSTENTA)	31
2013	2013	Clima y Eficiencia	4
2013	2013	Foro de Turismo, Sostenibilidad y Cambio Climático en Centro América (SUSTENTA)	20
2013	2013	Clima y Eficiencia	5
2013	2013	PEMEX	40

2013	2013	Clima y Eficiencia	20
2013	2013	Mundo Sustentable A.C.	20
2013	2013	U&WE	1,600
2013	2013	Promotora Ambiental, S.A.B. de C.V.	238
2013	2013	Clima y Eficiencia	4
2013	2013	Expo Transporte ANPACT 2013.	720
2013	2013	FuncíTree Nina	60
2013	2013	U&WE	1,727
2013	2013	U&WE	1,501
2013	2013	Clima y Eficiencia	20
2013	2013	Rabobank	352
2013	2013	Empresas del Comité Organizador del Foro de Sustentabilidad 2013	72
2013	2013	Pronatura	1,510
2013	2013	U&WE (Absolut Vodka)	1,328
2013	2013	U&WE	820
2013	2013	Lourdes Adriana López Moreno (Acción Navideña)	4
2013	2013	María Isabel Ortiz Mantilla (Acción Navideña)	4
2013	2013	Raymundo Tamayo (Acción Navideña)	4
2013	2013	Ana Lorena Gudiño Valdez (Acción Navideña)	4
2013	2013	Tomás Enriquez Palancares (Acción Navideña)	4
2013	2013	Natalia Enriquez Palancares (Acción Navideña)	4
2013	2013	Ben Twist	29
2013	2013	Ana Sofía Navarro Aceves	5
2013	2013	Arturo Balderas Torres	30
Sales (PVCs, vintage 2013)			11,040
Total Sales (PVCs, all vintages)			479,053

2014	2014	Green my Room	50
2014	2014	U&WE (A)	840
2014	2014	ECODES	2,000
2014	2014	NINA Policymix	285
2014	2014	IUCN	5,070
2014	2014	U&WE (B)	500
2014	2014	U&WE (C)	620
2014	2014	U&WE (D)	800
2014	2014	U&WE (E)	510
2014	2014	ABC Aerolíneas S.A. de C.V. (1)	308
2014	2014	Climate Stewards	1,500
2014	2014	ABC Aerolíneas S.A. de C.V. (2)	270
2014	2014	Counter Culture Coffee	1,341
2014	2014	CLevel	400
2014	2014	ABC Aerolíneas S.A. de C.V. (3)	388
2014	2014	Green Momentum	13
2014	2014	MMS	7
2014	2014	Clima y Eficiencia (A)	10
2014	2014	Clima y Eficiencia (B)	23
2014	2014	Natalia Enriquez Palancares	5
2014	2014	Tomás Enriquez Palancares	5
2014	2014	Clima y Eficiencia (C)	10
2014	2014	Clima y Eficiencia (D)	4
2014	2014	Explora, ecoturismo y aventura S.A de C.V.	16
2014	2014	Ben Twist	15
2014	2014	CLevel	501
Sales (PVCs, vintage 2014)			15,491

			Total Sales (PVCs, all vintages)	494,544
2015	2015	Green my Room		120
2015	2015	U&We - Absolut Vodka (A)		1,501
2015	2015	U&We (A)		648
2015	2015	FEMEXFUT		102
2015	2015	Huella Azul		540
2015	2015	U&We (B)		1,100
2015	2015	U&We (C)		500
2015	2015	Green my Room		275
2015	2015	Sustentur		20
2015	2015	Presidencia		1,647
2015	2015	U&WE 2014 (F)		1,501
2015	2015	U&We (D)		1,698
			Sales (PVCs, vintage 2015)	9,652
			Total Sales (PVCs all vintages)	504,196
2016	2016	Absolut Vodka		2559
2016	2016	Climate Stewards		3183
2016	2016	ZeroMission		2246
2016	2016	Vicente Ferreyra Acosta		2
2016	2016	Vicente Ferreyra Acosta		20
2016	2016	FAM Trip Carbono Neutral		5
2016	2016	Interjet		540
2016	2016	FIL Guadalajara		178
2016	2016	Interjet		540
2016	2016	Grupo Ferrer Internacional		2
2016	2016	Corporación Hotelera Hispano Mexicana		30
2016	2016	Distrito Global		150
2016	2016	Camilo Arias Martelo		1

2016	2016	Benjamin Twist		20
2016	2016	Interjet		540
2016	2016	GreenMomentum		15
2016	2016	Estafeta		1132
2016	2016	Volvo Trucks		12
2016	2016	Interjet		48
2016	2016	CONAFOR		35
2016	2016	SENER		9
2016	2016	Interjet		88
2016	2016	Oikocredit Ecumenical Development Co-operative Society UA		120
2016	2016	Plataforma Mexicana de Carbono S de RL de CV		145
2016	2016	Plataforma Mexicana de Carbono S de RL de CV		5
2016	2016	Plataforma Mexicana de Carbono S de RL de CV		2
2016	2016	Plataforma Mexicana de Carbono S de RL de CV		1
2016	2016	Green My Room		300
2016	2016	Impact 0		6
2016	2016	ZeroMission		1501
2016	2016	CLevel		200
2016	2016	AMBIO		800
		Sales (PVCs, vintage 2016)		14,435
		Ventas totales (PVCs, todos los vintages)		518,631
2017	2017	Green my room		300
2017	2017	Secretaría de Energía		6
2017	2017	Plasgaard Industri México, S. de R.L. de C.V.		145
2017	2017	ABC Aerolíneas S.A. de C.V. (Interjet)		185
2017	2017	FIL Guadalajara,		10
2017	2017	FIL Niños		113
2017	2017	Pabellón Infinitum		1

2017	2017	Zeromission	1501
2017	2017	Tianguis Turístico de México Acapulco 2017 First emision	1863
2017	2017	Zeromission	2715
2017	2017	Sustainable and Social Tourism Summit	70
2017	2017	ABC Aerolíneas S.A. de C.V. (Interjet)	321
2017	2017	Secretaría de Energía	2
2017	2017	Festival Bravo	51
2017	2017	Zeromission	850
2017	2017	Paraíso BB México S. de R.L. de C.V.	1310
2017	2017	Secretaría de Energía	1
2017	2017	ABC Aerolíneas S.A. de C.V. (Interjet)	386
2017	2017	Zeromission	3461
2017	2017	Community Tours	42
		Sian Kaan	
2017	2017	Secretaría de Energía	1
2017	2017	Climate Partner	2000
2017	2017	Vehículos Líquidos Financieros, S.A.P.I. de C.V. SOFOM ENR	16
2017	2017	Counter Culture Coffee	1063
2017	2017	MARTierra an Hábitas Rise Earth Preservation	8
2017	2017	Climate Stewards	1501
2017	2017	Festival Comunité	40
Sales (PVCs, vintage 2017)			17,962
Total Sales (PVCs, all vintages)			536,593
2018	2018	Haper Compañía S. de R.L. de C.V.	839
2018	2018	International American School of Cancun A.C.	2
2018	2018	Zeromission	5000
2018	2018	Los asistentes del Sustainable & Social Tourism Summit	130
2018	2018	Mar y Tierra- Hábitas	20

2018	2018	Art With Me-Hábitas	20
2018	2018	M. en C. Olmo Torres-Talamante	9
2018	2018	Zeromission	1000
2018	2018	FIL Guadalajara	112
2018	2018	BCO Tucancun S de RL de CV (Hotel Occidental Tucancun)	6
2018	2018	BCO Kukulcan S de RL de CV (Occidental Costa Cancún)	20
2018	2018	Héctor Reyes Flores	8
2018	2018	Sustentur	10
2018	2018	Randi Shawn Stellar	317
2018	2018	Ben Twist	19
2018	2018	Carnaval de Bahidorá (Distrito Global)	80
2018	2018	Zeromission	2,600
2018	2018	Leobardo Palacios Antonio	399
2018	2018	Zeromission	1000
2018	2018	The Oceanic Global Foundation & Hábitas	20
2018	2018	Thayer los Cabos Arrendador, S De RL de CV	1298
2018	2018	Procuraduría Federal de Protección al Ambiente	101
2018	2018	Unión de Crédito Concreces SA De CV	59
2018	2018	Tianguis Tutístico de México Acapulco 2017(segunda emisión)	669
		Sales (PVCs, vintage 2018)	13,738
		Ventas totales (PVCs, todos los vintage)	550,331
2019	2019	Leobardo Palacios Antonio	269
2019	2019	Climate Stewards	1640
2019	2019	PROFEPA	1
2019	2019	Zeromission	2600
2019	2019	HABITAS Tulum	100
2019	2019	Gaser de México SA de CV	10

2019	2019	Salinas del Pacífico SA de CV	1058
2019	2019	Occidental Nuevo Vallarta	15
2019	2019	Green My Room	466
2019	2019	Barceló Puerto Vallarta	9
2019	2019	Oportunidades para Emprendedores SAPI de CV, SOFOM ENR	82
2019	2019	Community Tours Sian Kaan	506
2019	2019	Sustentur	30
2019	2019	Matías García Romero	35
2019	2019	Ben Twist	18
2019	2019	Carnaval de Bahidorá (Distrito Global)	110
2019	2019	Asociación Nacional de Tiendas de Autoservicio y Departamentales AC ANTAD	104
2019	2019	Alexsandrovich Andrade Tapia	19
2019	2019	Unión de Crédito General SA de CV	33
2019	2019	Zeromission	20,028
2019	2019	Desarrolladora MAM de Centro América	2,071
2019	2019	Festival Art With Me*GNP	432
2019	2019	Art With Me-Habitas	40
2019	2019	Zeromission	5,001
2019	2019	Absolut México	13
2019	2019	Fondo Procuenca Valle de Bravo AC	2
2019	2019	ION Financiera SAPI de CV SOFOM ER	50
2019	2019	Natura Distribuidora de México	6
2019	2019	Raúl Arturo González Mendoza y Coopropietarios	19
2019	2019	Marina La Playita SA de CV	44
2019	2019	BCO Kukulcan S. de R.L. de C.V. (Occidental Costa Cancún)	40
2019	2019	BCO Tucanun S. de R.L. de C.V. (Hotel Occidental Tucanun)	40
2019	2019	José Alberto Vargas Vara	108
2019	2019	Grupo Bimbo	8

2019	2019	Zeromission	19,249
2019	2019	Zeromission	5,000
2019	2019	Zeromission	751
2019	2019	Franziska Kleinmagd	17
2019	2019	Luis Alejandro Montes de Oca	19
2019	2019	Asocación de Relaciones Públicas del Caribe Mexicano AC	17
2019	2019	David Hernández Cruz	40
2019	2019	Edwin Chavez Villanueva	40
2019	2019	Enrique Hernández Olvera	40
2019	2019	Gabino Hernández Olvera	40
2019	2019	Humberto Emiliano Chávez Islas	40
2019	2019	Iván Calderón Salazar	40
2019	2019	Julio César Hernández Cruz	40
2019	2019	Moisés Rosas Bonilla	40
2019	2019	Rosalio Rosas Bonilla	40
2019	2019	Zeromission	5,000
2019	2019	Unión de Crédito Concreces SA de CV	50
2019	2019	Be Tulum	216
2019	2019	Nomade Tulum	216
		Sales (PVCs, vintage 2019)	65,902
		Ventas totales (PVCs, todos los vintage)	616,233
2020	2020	Climate Stewards	3,367
2020	2020	Andrea Reyes Elizondo Subin	11
2020	2020	Proyecto GEF-PNUD ABS Protocolo de Nagoya en México	70
2020	2020	ELA EXPO LIGHTING AMERICA	58
2020	2020	Be Tulum	529
2020	2020	Nomade Tulum	856
2020	2020	Zeromission	20001
2020	2020	Climate Partner	1800

2020	2020	Environmental Defense Fund México AC.	59
2020	2020	ACHE MARKETING, S.A. DE C.V.	38
2020	2020	ION Solución Hipotecaria	33
2020	2020	PIMPERL	4
2020	2020	Stanford Mexico Clean Economy 2050	30
2020	2020	Ela Expo Lighting America	41
2020	2020	GRUPO JINIM S.A. DE C.V.	170
2020	2020	Mas Leasing SA de CV	6
2020	2020	HABITAS x Art With Me	25
2020	2020	Clevel	650
2020	2020	Zeromission	20001
2020	2020	Zeromission	20000
		Sales (PVCs, vintage 2020)	67,789
			684,022
2021	2021	Be Tulum	762
2021	2021	Nomade Tulum	1,222
2021	2021	HABITAS Tulum	75
2021	2021	GRUPO JINIM S.A. DE C.V.	204
2021	2021	Distrito Global-Carnaval Bahidorá (IMPACTO)	158
2021	2021	Climate Partner	8,500
2021	2021	PRONATURA-CO2 COMPENSA	1
2021	2021	PRONATURA-Break It Mexico	1
2021	2021	Ben Twist	37
2021	2021	Bryan Jiménez Pulido y Emanuel Caballero Cienegas	121
2021	2021	ION Solución Hipotecaria (ION Financiera)	20
2021	2021	Zeromission	4,269
2021	2021	Caloncho	75
2021	2021	PRONATURA-Scania	389

2021	2021	Zeromission	20,001
2021	2021	Alberto Islas Vasco	1
2021	2021	Jesús Guadarrama Garrido	1
2021	2021	Familia Martínez Morales	10
2021	2021	José Alberto Lara Pulido	8
2021	2021	GRUPO JINIM S.A. DE C.V.	204
2021	2021	Be Tulum	612
2021	2021	Nomade Tulum	961
2021	2021	Clayton Paul Silver Martínez	30
2021	2021	Carbon Offsets To Alleviate Poverty COTAP	2,952
2021	2021	Sustainable & Social Tourism Summit	58
2021	2021	SCOPE 3 LCA - A SINGLE SHAMPOO 2021, GROUP (excluded use-phase, production process + factory impact)-DAVINES	18
2021	2021	SCOPE 3 LCA - PASTA&LOVE 2021, GROUP (excluded use-phase, production process + factory impact)-DAVINES	25
2021	2021	SCOPE 3 LCA - HEART OF GLASS 2021, GROUP (excluded use-phase, production process + factory impact)-DAVINES	936
2021	2021	SCOPE 3 LCA - SUBLIME SKIN 2021, GROUP (excluded use-phase, production process + factory impact)-DAVINES	146
2021	2021	Scope 1 + Scope 2 - ITALY, 2021-DAVINES	265
2021	2021	Scope 1 + Scope 2 - NETHERLANDS, 2021-DAVINES	92
2021	2021	Scope 1 + Scope 2 - HONG KONG, 2021-DAVINES	1
2021	2021	Scope 1 + Scope 2 - UK, 2021-DAVINES	48
2021	2021	Scope 1 + Scope 2 - NORTH AMERICA, 2021-DAVINES	43
2021	2021	Scope 1 + Scope 2 - MEXICO, 2021-DAVINES	38
2021	2021	Scope 1 + Scope 2 - FRANCE, 2021-DAVINES	66
2021	2021	SCOPE 3 - DOWNSTREAM TRANSPORTATION & DISTRIBUTION ECOMMERCE (Cloverly) - ITALY, 2021-DAVINES	90
2021	2021	SCOPE 3 - DOWNSTREAM TRANSPORTATION & DISTRIBUTION ECOMMERCE (Cloverly) - NORTH AMERICA, 2021	68
2021	2021	OUT OF SCOPES - Ocean Keepers Gadget 2021	7
2021	2021	SCOPE 3 - PURCHASED GOODS AND SERVICES: PACKAGING - GROUP, 2021	3,657

2021	2021	Kimberly Clark de México – Jabones kleenex (SABIO)	5
2021	2021	Clevel	500
2021	2021	Arcadia	37,170
2021	2021	Stock	24,154
Sales (PVCs, vintage 2021)			108,001
			792,023

Annex 5. Species collected in the monitoring of the areas registered in 2021²⁹

NB	Common Name	Common name in english	Scientific Name[1]	IUCN 2019-1	NOM-059-SEMARNAT 2010	CITES 2019	USES
1	Aguacatillo	Avocado	<i>Persea americana</i>	Least Concern (LC)			Native, Medicinal, Food
2	Aguacatillo	Avocado	<i>Persea schiedeana</i>	Endangered (EN)			Native, food
3	Caobilla	Mexican Mahogany	<i>Swietenia humilis</i>	Endangered (EN)		Apéndix II	Native. wood, medicinal, honey
4	Cedro	Cedar	<i>Cedrela odorata</i>	Vulnerable (VU)	Under special protection (Pr)	Appendix III	Native, wood
5	Granadillo	Passion fruit	<i>Dalbergia granadillo</i>	Critically Endangered (CR)	In danger of Extinction (P)	Appendix II	Endemic, wood, musical instruments
6	Granadillo	Passion Fruit	<i>Randia aculeata</i>	Least Concern (LC)			Native, wood, firewood
7	Ciprés	Cypress	<i>Cupressus lusitanica</i>	Least Concern (LC)	Under special protection (Pr)		Native, Wood

²⁹ The most relevant species are considered. Some need to be verified since only the common name is available.

8	Roble	Oak Tree	<i>Quercus skinneri</i>	Vulnerable (VU)			Native, firewood and charcoal
9	Roble	Oak Tree	<i>Quercus crassifolia</i>	Least Concern (LC)			Endémic, use of charcoal, fences, platforms, paper celullose, road pillar
10	Roble	Oak Tree	<i>Quercus glabrescens</i>	Least Concern (LC)			Endémic, firewood, charcoal
11	Pino	Pine	<i>Pinus oocarpa</i>	Least Concern (LC)			Introduced. Use for the comercial production of Wood for paper industry
12	Chiquinib	Oak	<i>Querchus laurina</i>	Least Concern (LC)			Endemic, wood (tools, construction), paper pulp, musical instruments
13	Chalum	Ice Cream Bean Tree	<i>Inga punctata</i>	Least Concern (LC)			Native, firewood, poles, nitrogen fixation
14	Chalum	Ice Cream Bean Tree	<i>Inga vera</i>	Least Concern (LC)			Native, firewood, wood, medicinal, honey (flowers with nectar)
15	Maculis	Rosy Trumpet Tree	<i>Tabebuia rosea</i>	Least Concern (LC)			Native, firewood, charcoal, wood, musical instruments
16	Guanacastle	Elephant ear tree	<i>Enterolobium cyclocarpum</i>	Least Concern (LC)			Native, handcrafts, kitchen instruments, wood, Fodder, tanning, medicinal
17	Liquidámbar	American sweetgum	<i>Liquidambar styraciflua</i>	Least Concern (LC)			Native, medicinal, food
18	Guachipilin	American umbrella	<i>Diphyesa robiniooides</i>	Least Concern (LC)			Native, wood, firewood, charcoal
19	Taray	kidneywood tree	<i>Eysenhardtia adenostylis</i>				Native, wood, firewood, charcoal
20	Nance	Golden spoon	<i>Byrsinima crassifolia</i>	Least Concern (LC)			Native, medicinal, food
21	Mulato	Cooperwood	<i>Bursera simaruba</i>	Least Concern (LC)			Native, medicinal, living fences
22	Caspirola	Guamo	<i>Inga oerstediana</i>				Native, firewood
23	Matabuey	Lilac Tree	<i>Lonchocarpus sp.</i>				Native, firewood
24	Guayaba	Guava	<i>Psidium guajava</i>	Least Concern (LC)			Native, medicinal, food
25	Pino	Pine	<i>Pinus maximinoi</i>	Least Concern (LC)			
26	Pino rojo	Red pine	<i>Pinus tecunumanii</i>	Vulnerable (VU)			

27	Pino Lacio	Pine	<i>Pinus pseudostrobus</i>	Least Concern (LC)			
28	Acalocote	Pine	<i>Pinus chiapensis</i>	Endangered (EN)	Under special protection (Pr)		
29	Bojon		<i>Cordia alliodora</i>	Least Concern (LC)			Native, wood, medicinal
30	Caoba		<i>Swietenia macrophylla</i>	Vulnerable (VU)			
31	Ramón	Breadnut	<i>Brosimum alicastrum</i>	Least Concern (LC)			Native, wood, medicinal, food
32	Quebracho						
33	Primavera		<i>Tabebuia donnell-smithii</i>	Vulnerable (VU)			Wood
34	Copalillo		<i>Bursera excelsa</i>	Least Concern (LC)			Ritual, medicinal
35	Caulote		<i>Guazuma ulmifolia</i>	Least Concern (LC)			Medicinal

Source: <http://enciclovida.mx/>