

ANNUAL REPORT Scolel'te 2017



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Scolec'le Programme

2017 Annual Report

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Scolel'te

Annual Report 2017

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Summary

Project overview			
Reporting period	01.01.2017 – 31.12.2017		
Geographical areas	Chiapas, Mexico		
Technical specifications in use	Tropical live fence (AF-CERVI-TRO1) Tropical improved fallow (FOR-ACME-TRO1) Tropical coffee timber (AF-CAFE-TRO1) Tropical taungya system (AF-TAUG-TRO1) Subtropical improved fallow (FOR-ACME-SUBT1)		
Project indicators	Historical (1997-2016)	Added/ Issued this period (2017)	Total
No. smallholder households with PES agreements	1282	88	1370
No. community groups with PES agreements (where applicable)	9	0	9
Approximate number of households (or individuals) in these community groups	1166	74	1240
Area under management (ha) where PES agreements are in place	8946.5	102.5	9049 ha
Total PES payments made to participants (USD)	\$617,683.86	\$28,977.93	\$646,661.79
Total sum held in trust for future PES payments (USD)	\$372,376.89		
Unsold Stock at time of submission (PVC)	327 (vintage 2016)		
Plan Vivo Certificates (PVCs) issued to date	518,631		
Plan Vivo Certificates (PVCs) requested for issuance vintage 2017	17,962		
Total PVCs issued (including this report)	536,593		

Project Updates

A1 Key events

- **20th Anniversary of the Scolel'te Program**

The Scolel'te Program celebrated its 20th anniversary as a Payment for Ecosystem Services scheme that links smallholders and communities from Chiapas and Oaxaca to environmental markets.

This event was held in the city of San Cristobal de las Casas, Chiapas. The following activities were carried out:

1.- A farmer's market, where Scolel'te's smallholders were able to introduce and sell some of their handmade and organic products .

2.- Carbon and Climate Change Seminar: A series of presentations and workshops open to the general public, in which the academic and technical work that Scolel'te has developed, was discussed. Staff of Scolel'te, consultants and researchers from the [Southern Border College](#) participated in the conferences.



3.- Workshop to Exchange Experiences with Carbon Offsets Buyers: The workshop aimed to share the current situation of the Voluntary Carbon Market, the challenges, opportunities, and to design strategies. The following day, a tour was carried out in one of the older communities in the Program, the community of Tzisco, in the Municipality of Trinitaria.

- **Workshops and Exchanges of Experiences**

In 2017, three monitoring workshops were held for community and regional technicians, with the aim of strengthening their technical knowledge, improving the collection of information and streamlining field information.

Likewise, a knowledge-sharing event was carried out with women from communities participating in the Scolel'te Program. This was part of the training and capacity-building strategies with a gender perspective. The exchange allowed them to share



experiences with other groups of women in the state of Oaxaca. The main objective of the exchange was to provide them with tools that contribute to the conformation of organized groups of women in the communities of Scolel'te.

- **Latin American Carbon Forum**

This is the first time that the Latin American Carbon Forum was held in Mexico, with the participation of actors from all over Latin America involved in carbon-related issues. The national and regional perspectives linked to the Paris Agreement (Article 6), national and subnational agreements for emissions trading and carbon trading mechanisms were addressed. Ambio attended the Forum and contacted key figures for emissions trading systems in the region.



- **Interactive Forum of Sustainable Events**

This was a special event for green and sustainable event organisers. It was celebrated as part of *Ibtm Latin America* at the Citibanamex Center, in Mexico City.

Ambio participated jointly with one of our national commercial partners (Sustentur). Jointly, both partners gave the keynote conference with the case study of "**Measurement of Carbon Footprints for Events**".



- **Tourism Tianguis Acapulco 2017**

This International tourism event was held in **Acapulco**, Guerrero. It was attended by 88 countries and 10,000 attendees. Scolel'te provided 3,988 tCO₂ in certificates to offset the carbon footprint of the event. This compensation was one of the highest for a national-level Program. Governmental entities from different levels participated, private national and international hotel companies, as well as the Intentional Tourism Organization.



- **Member of International Union for the Conservation of Nature**

This year, AMBIO joined the **International Union for the Conservation of Nature (IUCN), Mexico, Central America and the Caribbean Region**.

Through IUCN, the knowledge and tools that contribute to human progress, economic development and the conservation of nature with a comprehensive vision are made available to public, private and non-governmental entities. AMBIO, being part of IUCN, seeks to exchange information, provide feedback and generate possible alliances for influencing public policy, as well as accessing new funding sources.

- **Participation in "Women in Nature Network (WINN)"**

Ambio participated in the "Women for Nature Network", which seeks to promote the leadership of women in the sustainable management of natural resources and conservation. This Platform enables knowledge- and experience-sharing of women active in sustainability work. Ambio shared its experience on strengthening the role of women through the program.



A2 Successes and challenges

Successes

A) The work of the Scolel'te Program over the last 20 years in various communities in southern Mexico has meant that the Program is often invited to events held by various State and Federal Councils and Organizations. These events are of utmost importance for advocacy on issues related to climate change, the national forest agenda, sustainable production and conservation programs.

Thanks to these events, we were able to collaborate in designing public policies and plans aimed at mitigating and adapting to climate change, as well as strengthening the design of natural resources and biodiversity conservation programs.

An example of this has been the institutional support of organizations such as the National Forestry Commission (CONAFOR), the National Commission for the Knowledge and Use of Biodiversity (CONABIO), the Ministry of the Environment and Natural History of Chiapas (SEMAHN), the Commission for Natural Protected Areas (CONANP), among others.

B) In 2017, Scolel'te collaborated with CONAFOR and CONANP through plant donations for Scolel'te's reforestation work. In exchange, Scolel'te participated in the restoration work in the Loma Larga Site, located in a buffer zone of the Sumidero Canyon National Park-CONANP.

C) The market for carbon credits is constantly changing, so Scolel'te has aimed to implement different initiatives to enhance communication and relationships with historical clients.

To engage with the national carbon market, Ambio has participated in various forums that are working to establish the foundations of an emissions trading system in Mexico. One of them was the symposium "The State of the Carbon Market in Mexico", organized by the Mexican CO2 Platform (commercial partner of the Program), which is housed in the Mexican Stock Exchange and that is currently working with the Ministry of Environment and Natural Resources (SEMARNAT) to create a national carbon trading system.

It was the first event which addressed national carbon market issues, and was attended by key actors, such as Scolel'te. The market has become stronger in recent years and there are commercial partners who act as retailers and brokers of the Program's carbon credits, which has been helpful in terms of establishing the program in the national market.

Challenges

A) Being an initiative with over 20 years of experience, we are exploring the sustainable management of timber, based on an analysis of agroforestry plots. The condition of established trees is currently under reviewed, with a special focus on exploring a potential market for the timber.

B) Some of the current challenges are the presence of long periods of drought, high rates of deforestation, unsustainable agricultural or productive practices, such as extensive cattle ranching and the cultivation of palm oil. As part of Scolel'te's reforestation and forest

management work, there has been an analysis of the impacts of these inter-connected drivers. The droughts have caused a higher plant mortality in critical periods, changes in seed production cycles, which affects plant production.

The program addresses the problem of drought by these strategies:

- Selection of high-quality local species' seeds to produce plants in nurseries
- Mulching to reduce the loss of moisture.
- Constant monitoring of seed generation to have seeds on time, and produce plants in nurseries
- Diversification of forest species
- Alliance with government institutions

C) As the entry into operations of the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA), currently on design of a framework, the Mexican airline Interjet suspended its purchases of carbon credits with the project, pending to the guidelines that CORSIA and Semarnat will publish for the reduction of emissions at the national and international level. Under this scenario, the project has the challenge of staying informed, to establish networking opportunities with key players and adapting to changing market structures due to the Paris Agreement and the mechanisms that are being generated at a global level to achieve the reduction of emissions goals.

A3 Project developments

Update of technical specifications

The project has updated its technical specifications for the temperate and tropical agroforestry systems. In order to carry out this update, field data was collected from the plots and the Shamba Tool was used to analyse the information, with the support of a researcher from the University of Edinburgh. The technical specification has been submitted to the Technical Committee of the Plan Vivo Foundation for review and approval.

Development of a framework for gender equality and the empowerment of women

For a couple of years, AMBIO has been developing a framework for the empowerment of women associated with the Scolel'te programming activities. This has involved changing internal policies and strategies in the field. In this area, fortunately, there has been good community participation, which has allowed the planning activities (Planes Vivos) to have a more inclusive vision of the family unit, as well as to identify the interests of women and young people in the communities, which helps to reduce inequality in the rural context of Chiapas.

Definition of indicators

With the support of a consultant from one of Ambio's initiatives, a system of environmental and social safeguards was developed in 2017. This has allowed the Program to define monitoring indicators in order to visualize the impact of the Program in the communities.

Project Activities

B1. Project activities generating Plan Vivo Certificates

In 2017 the Program expanded to the western zone of the state of Chiapas, which includes the zone of the Biosphere Reserve El Ocote (REBISO)-National Park Sumidero Canyon. Below is a map showing the communities participating in the project.

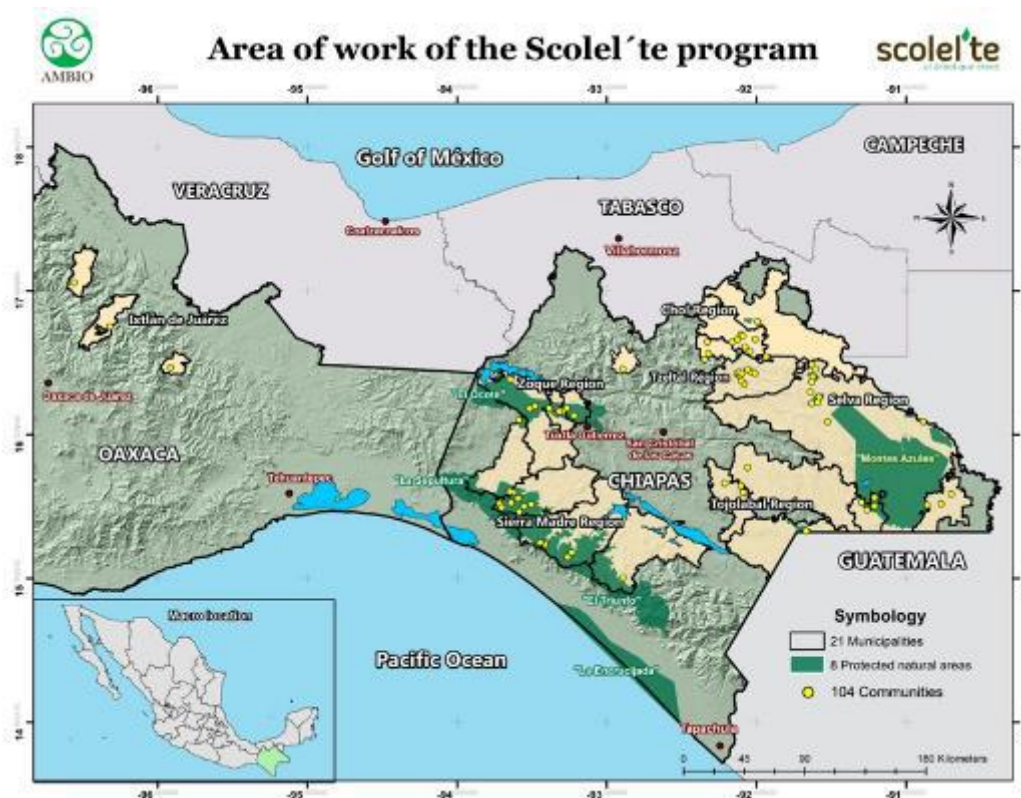


Illustration 1. Area of incidence of the Scole'te Program

The next table describes the agroforestry systems established in 2017, the surface and number of smallholders, as well as the plot increases of smallholders who are already registered in the Program.

Table B1: Project activity summary, 2017.

Name of the technical specification	Area (Ha)	Number of households	Number of community groups
FOR-ACME-TRO1	16.5	16	
AF-TAUG-TRO1	3	7	
FOR-ACME-SUBT1	7.5	6	
AF-CERVI-TRO1	67.5	49	
AF-CAFE-TRO1	8	10	
TOTAL	102.5	88	0

Of the 88 smallholders that joined the project, 7 registered 2 plots, 74 are new smallholders while 14 smallholders are previously registered participants that have expanded their activities to new plots

B2. Project activities in addition to those generating Plan Vivo Certificates

In 2017, Scolel'te implemented initiatives that helped support and expand the objectives, activities and scope of the Program. One of them was a collaboration work with the Forest Service of the United States, who supported Scolel'te in the development of a **Forest Protocol** for forest monitoring, that will be applied by community technicians. This protocol aims to strengthen local capacities and governance.

The development of **6 Community Protocols for Fire Management in the Jungle El Ocote Biosphere Reserve (REBISO)**, is a tool that allows managing the risk of forest fires, recognizing the role of the different institutional and local actors for the prevention in forest fires fighting. The objective is to reduce the risks of losing forest mass in the region. This activity was developed with resources of the Mexican Fund for the Conservation of Nature (FMCN).

Another important collaboration was between AMBIO and Ecometrica from the United Kingdom, with the **Forest 2020 Initiative**, which aims to develop and implement applications that provide reliable and immediate information to improve forest monitoring and strengthen decision making at different levels.

Plan Vivo Certificate Issuance Submission

C1 Contractual statement

Table C1: Issuance request and sales allocations of Plan Vivo Certificates for this reporting period.

Volumen total de CO2 con vintage 2017	17,962 tCO2
Total of sales of the vintage 2017	USD
Average parice per certificate	USD
% of sales destined to smallholders	68%
Number of smallholders with allocation of vintage 2017	88
Total of area representing the sales	102.5 ha
Applied technical specifications	• Subtropical improved fallow system • Tropical Improved fallow • Tropical taungya system • Tropical live fence system • Tropical coffee timber system

System	Description	Area (ha)	tC O2 x system (including buffer)	Buffer (10%)	tCO2 salable (90%)
AF-CERVI-TRO1	Tropical live fence system	67.5	10652	1065	9587
FOR-ACME-SUBT1	Subtropical improved fallow system	7.5	1258	126	1132
AF-CAFE-TRO1	Tropical coffee timber system	8	1145	115	1030
FOR-ACME-TRO1	Tropical improved fallow	16.5	5813	581	5232
AF-TAUG-TRO1	Tropical taungya system	3	1090	109	981
Total		102.5	19,958	1996	17,962

Further monitoring results are listed in Annex I.

Part D: Sales of Plan Vivo Certificates

D1: Sales of Plan Vivo Certificates

Tables D1 summarizes the certificates issued in 2017 from the Scolel'te program.

Table D1: Sales of Plan Vivo Certificates, 2017.

Vintage	Buyer	No of PVCs	Total Sale Amount (\$)	Price to participants per PVC (\$)
Sale of unsold stock 2016	Carnaval Bahidorá 2017 (Distrito Global)	94		
2016	GERES - Groupe Energies Renouvelables, Environnement et Solidarités	97		
2016	Centro Oncológico de Alta Especialidad S.C	3		
2016	Palsgaard Industri de México S. de R.L. de C.V.	130		
2016	C Level Solutions	315		
2016	Delphinus	15		
Pending unsold stock 2016				
2016		327		

Sales 2017		
2017	Green my room	300
2017	Secretaría de Energía	6
2017	Plasgaard Industri México, S. de R.L. de C.V.	145
2017	ABC Aerolíneas S.A. de C.V. (Interjet)	185
2017	FIL Guadalajara,	10
2017	FIL Niños	113
2017	Pabellón Infinitum	1
2017	Zeromission	1501
2017	Tianguis Turístico de México Acapulco 2017 (primera emison)	1863
2017	Zeromission	2715
2017	Sustainable and Social Tourism Summit	70
2017	ABC Aerolíneas S.A. de C.V. (Interjet)	321
2017	Secretaría de Energía	2
2017	Festival Bravo	51
2017	Zeromission	850
2017	Paraíso BB México S. de R.L. de C.V.	1310
2017	Secretaría de Energía	1
2017	ABC Aerolíneas S.A. de C.V. (Interjet)	386
2017	Zeromission	3461
2017	Community Tours Sian Kaan	42
2017	Secretaría de Energía	1
2017	Climate Partner	2000
2017	Vehículos Líquidos Financieros, S.A.P.I. de C.V. SOFOM ENR	16
2017	Counter Culture Coffee	1063
2017	MARTierra an Hábitas Rise Earth Preservation	8
2017	Climate Stewards	1501
2017	Festival Comunité	40
Total vintage 2017 (Issuance request)		17,962
		-

[illegible]

	EL CHININAL																0
BERRIOZABAL	EL CARACOL															8	8
	EL DIVISADERO															7	7
	SAN MARTIN															4	4
	EMILIANO ZAPATA															7	7
	EL TIROL															14	14
	EFRAIN GUTIERREZ														9	3	12
VILLA CORZO	NUEVA REFORMA AGRARIA														20		20
	TIERRA SANTA													7			7
	SAN JUAN DE LOS ANGELES													1		1	2
	BONANZA								3					10			13
	SIERRA MORENA						2	2									4
	LA SIERRITA									1							1
	LA MURALLA								2								2
VILLAFLORES	SOMBRA DE LA SELVA														1		1
	VIVA CHIAPAS							2			1						3
	PARAISO							2	1								3
	LOS ANGELES						2	2	2								6
	JOSEFA ORTIZ DE DOMINGUEZ							1	15		7						23

	NUEVA INDEPENDENCIA													1		1
	VILLAHERMOSA II							5								5
PALENQUE	BABILONIA 1RA SECCION				1											1
	BABILONIA 2RA SECCION	1	3	1	2											7
SALTO DE AGUA	RIO JORDAN			3												3
	RUBI TULIJA							3								3
	JERUSALEN							1								1
	TRONCONADA					2	1									3
	EMILIANO ZAPATA						4	1								5
	PUNTA BRAVA 2DA SECCION						7									7
MARAVILLA TENEJAPA	NUEVA ESPERANZA		3		1											4
	PLAN DE RIO AZUL		2	2			1									5
	SAN FELIPE JATATE		4					1								5
	NUEVO RODULFO FIGUEROA			3			6	2								11
LAS MARGARITAS	GONZALEZ DE LEON												10		2	12
LA CONCORDIA	PLAN DE LA LIBERTAD						2		1			1			2	6
	SAN JUAN						3					1				4

	SAN PEDRO-SAN AGUSTIN						1										1
	TOTAL	1	12	12	5	8	54	16	38	1	8	4	37	30	41	93	360

E2: Maintaining commitments

Re-allocation of carbon capture commitments

In the year 2017, the project analysed smallholders who, for one reason or another, have dropped out of the Program. Based on field data and an analysis of the information, it was determined that it is necessary to re-allocate the amount of 16,957 tons of CO₂, which is equivalent to 3.1% of the total saleable carbon of the program.

Table E2(a). Carbon Re-allocation of the Program

Zone or community	Purchase commitment	CO ₂ Paid	Tons of CO ₂ (TC)	Area (has)	Tons of CO ₂ to re-allocate
Chol	5,377.10	3,254.08	578.48	36.50	2,123.02
Tseltal	1,228.72	828.39	109.08	5.00	400.32
Tojolabal	4,195.76	3,238.52	260.83	33.50	957.25
Tumbala	154.58	57.47	26.46	1.25	97.11
Lacandona	412.21	180.34	63.18	4.00	231.87
Sierra Madre	21,052.88	13,421.52	2,079.39	188.75	7,631.36
Frontera Corozal	8,688.21	4,558.54	1,127.85	34.00	4,139.21
Miramar	3,485.99	2,108.82	375.25	16.25	1,377.17
TOTAL	44,595.45	27,647.68	4,620.52	319.25	16,957.31

The re-allocation will be done with the following criteria:

- 1.- Targeting smallholders that have unsold carbon resulting from their year 8 monitoring, preferably aligned with the year of formal inclusion into the programme.
- 2.- Whenever possible, we will try to match replacements with the same community where the agroforestry systems are established.
- 3.- Incorporating smallholders on the waiting list, who have started implementing systems in preparation for full inclusion, and have been shown to have good quality plots in the latest monitoring period.

The logic of the reallocations is simply, it is done with plots that have performed well and correspond, as far as possible, with the dates of the purchase of the carbon credits. The purpose of this approach is to ensure there is no shortfall over the long-term given minor losses, and that smallholders receive the same payment per tCO₂eq to the degree possible.

E3: Socioeconomic monitoring

The Scolel'te Program generates a series of socio-economic and environmental co-benefits. It has been found that carbon payments contribute to improve the economy of households, since it

is used on items such as: food, health, clothing, education for children or for purchasing supplies and tools for plots.

The project is very focused on enhancing capacity through workshops on climate change and its impacts, as well as the sustainable management of plots. This has allowed smallholders to increase their productivity, moreover, the Program offers trainings for the development of productive processes, to introduce them to local markets and to generate local empowerment processes.

The Program seeks to measure the impacts from the generation of co-benefit indicators, which allow us to link the interventions to the ecosystem services approach and the contribution to Sustainable Development Goals of the United Nations (UN).

As of this year and thereafter, Scolel'te will gather SDG-related information and report the following indicators of co-benefits identified for the Program.

Table E3(a). Contribution to the SDG's achievement and indicators for the Program

Contribution to SDG	Program Indicator	Result 2017
SDG 1.- No Poverty	Number of households participating ¹	88
	Payments delivered to participants for carbon sales (usd dls)	28,977.93
SDG 2.- Zero Hunger	Area (ha) reforested that present diversification of usable species ²	27
SDG 4. - Quality Education	Total of workshops ³	33
	Number of women trained	177
	Number of men trained	194
SDG 5.- Gender Equality	Number of work groups conformed by women, young or elderly people ⁴	7
	Number of women participating in the Program	5
SDG 8.- Decent Work and Economic Growth	Permanent jobs ⁵	10
	Seasonal jobs	158
SDG 17.- Partnerships to achieve the goal⁶	Participation in Committees oriented at the Protection of the National Environment	6
	Partnerships with International Organizations	6

¹ SDG 1.-No Poverty: This is measured by looking at payments resulting from the project, which have an important impact in the economy of the households of the participants

² SDG 2.- Zero Hunger: The project measures food security in terms of diversifying food crops, such as fruit trees, palms, corn, beans, some backyard vegetables, and in some cases, agrosilvopastoralist species.

³ SDG4.- Quality Education: The project measures this by the amount of trainings, which seek to improve participants' local knowledge of climate change impacts and improving resilience, food security and medicinal use of plants, agroforestry systems, diversification of plots, pest control, land management and gender equality

⁴ SDG 5.- Gender Equality: This is measured mainly through inclusion at this point. All activities are designed to include vulnerable groups, like women, young and elderly people. Through the Plan Vivos and all the workshops, all family members are invited to participate in the design and implementation of activities

⁵ SDG 8.- Decent Work and Economic Growth: The project measures this by providing employment through seasonal and permanent work

⁶ SDG 13.- Climate Action: The project measures this indicators by listing reforestation, afforestation, and conservation that contribute to mitigating climate change, carbon sequestration, and assures the provision of water in quantity and quality

E4: Environmental and biodiversity monitoring

Table E4(a). Contribution to the SDG's achievement and indicators for the Program

Contribution to SDG	Program Indicator	Result 2017
SDG 13.- Climate Action	Number of hectares reforested ⁷	102.5
SDG 15.- Life and Land	Number of species for reforestation ⁸	18
	Number of species from the Red List IUCN	5
	Number of agroforestry systems used	5

Part F: Impacts

F1: Evidence of outcomes

The Scolel'te Program has a long history of working with communities in Southern Mexico (over 20 years). The acceptance of the project in the communities has been demonstrated by the permanence of the activities and the established agroforestry systems.

In some areas, the planting of trees has contributed to the establishment of coffee and cocoa plots and has had very good results for the smallholders, including the diversification of commercial products, generation of extra incomes, as well as the generation of non-timber products, such as the chi'ib, xate, chapaya and camedora palms, which have opened the door to a new regional market.



Smallholder of the Ejido Veinte Casas, Ocozocuaula, Chiapas collecting Chapaya

Similarly, agroforestry systems allow the mixing of fruit trees, medicinal plants and the grazing for farmyard animals in some areas, which generates additional economic benefits for smallholders to trade in local markets.

Ambio has a network of community and regional technicians (42 technicians) with extensive knowledge in climate change, agroforestry systems, community nurseries, pest control, monitoring and other topics related to the Program. Some of them started as participants of Scolel'te and once their commitment periods were complied, they participated in trainings to become community or regional technicians. For the Program, they are key assets in terms of their invaluable experience of local knowledge, which allows them to establish an effective communication with the communities.

⁷ SDG 15.- Life and Land: The project measures this by looking at the presence of biodiversity, soil fertility, habitats and the regulation of microclimates

⁸ SDG 17.- Partnerships to achieve the goal: Scolel'te has a long list of allies at the international and national level to implement diverse activities that contribute to the conservation of ecosystems in the State of Chiapas.

A fundamental aspect of the Scolel'te's strategy is the strengthening of local capacity, which gives participants tools for personal and community development. Another important component is awareness raising, regarding the risks posed by climate change, how to contribute to participatory organization, teaching them how to manage agroforestry systems and nurseries, with a community based approach with gender equality component.



Sandra , community technician of Scolel'te in the community of San Joaquin .

Furthermore, the participation of women in the design of the Plan Vivos, the productive processes and decision-making has been increasing. As a result, work groups with women have been established for seed collection, nursery management, fungi mushroom production and for the establishment of agroforestry systems in the plots. To date there are 9 women's work groups and one community technician.



Apiaries of Libertad Campesina, Osumacinta, Chiapas.

Similarly, the Program contributes to fostering the institutional presence in the participating areas with the governmental institutions, which accompany workshops, provide incentives for local productive processes, such as the management of apiaries. Through work groups, 82 participants have 142 hives for the production of honey and for commercialization in local markets.

The presence of forest chains in the areas of the Program contribute to the protection of endangered species. The Program uses 27 tree species, of which 8 are in the IUCN Red List. The community and regional technicians of the Scolel'te Program have identified that trees in their communities have contributed to improve water quality and the avoidance of water scarcity.



Frog from the Ejido Reforma Agraria, Marqués de Comillas, Chiapas.

In a joint work with different organisations to monitor species, we have identified the presence of the following animals in the area of the Program: ocellated turkey (*Meleagris ocellata*), collared peccary (*Pecari tajacu*), Jaguarundi (*Puma yagouaroundi*), Toucan (*Ramphastidae*), several amphibians (Amphibia), grey fox (*Urocyon cinereoargenteus*), howler and spider monkeys (*Alouatta caraya* y *Ateles*), White nose coati (*Nasua narica*), margay (*Leopardus wiedii*), fruit bat (*Artibeus juamaicensis*), and the greater grison (*Galictis vittata*).

Part G: Payments for Ecosystem Services

G1: Summary of PES by year

Table G1: Summary of payments made to project participants by year

Year	USD
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	646,661.79

Part H: Ongoing participation

H1: Recruitment and newly registered areas

In this report, new communities of the El Ocote Biosphere Reserve (REBISO), the La Pera State Reserve and the Villa Allende Flora and Fauna Protection Area were included.

Devisadero is a community that performs productive activities (corn, beans and coffee), which have pest problems. The villagers have identified the most complicated problems that they have are the lack of decent housing, lack of technical assistance and tools to carry out their work, the low availability of water and the presence of pests in their plots. However, they are very interested in developing organic fertilizers, rearing poultry, cultivating rambutan and chicozapote as productive alternatives with low environmental impact.

In the Ranchería El Caracol, the inhabitants used to cultivate coffee. However, coffee has been affected by pests and diseases, such as rust and CBB, which has resulted in low production and the abandonment of the coffee plots. The renewal of coffee plantations was requested by the community to the local authorities. Currently, they are dedicated to the production of corn and they have identified productive alternatives to establish fruit trees such as lemon and guanabana.

The Ejido San Martín is a very small town of 26 hectares, made up with 6 families. Cultivation is based on corn and the establishment of fruit trees. They have limited water because they do not

have any space in the community for storing and they are not close to rivers. Given its size, the community does not have health and education services, so they are dependent on nearby communities.

San Joaquin is an ejido that belongs to the municipality of Ocozocuatla de Espinosa, with a total area of 162 hectares. Its productive activity is based on the production of corn and organic coffee. According to information provided by the community technician, the community has 20 households. The smallholders are part of a formal organization for the production and marketing of coffee. Their main problem is the presence of pests targeting corn and coffee, which affects production. Within the Ejido, young people can only study at primary school, if they need to continue studying they must go to the neighboring Ejido or to the capital of the Municipality. It is important to point out that with the support of Ambio and CONANP, a group of women of the Ejido are developing ointments and syrups of local medicinal plants.

The Ejido Llano Grande is part of the REBISO and is located in the municipality of Jiquipilas, Chiapas, with an area of 1,125 hectares. It is a community that depends on agricultural activity (beans and corn) and livestock. Their highest incomes come from seasonal employments as day laborers outside the community. It is a community that belongs to the Tzotzil ethnic group, and currently the Ejido is conformed of up to 119 families. The highest authority is the Ejidal Assembly, which is conformed with different committees that allow a better management. The local problems are the lack of a doctor in the Ejido, the lack of a good quality road to allow them to have a better mobility.

The Ejido Vicente Guerrero is located in the Federal Reserve Villa Allende and is part of the municipality of San Fernando. It is a coffee-producing community, which has been affected by the presence of pests and diseases, and this has led to a high use of pesticides. The corn produced is only for family consumption. As local improvements, they have identified the need to reforest some areas of the Ejido, improve their local capacities and local organization as they recognize problems in the lack of water and in the illegal extraction of flora and fauna.

H2: Project Potential

According to the activities that AMBIO has been developing, it is expected that in the following year, Scolel'te could count with important volumes of avoided emissions, since the base line of a Region (Marqués de Comillas) is being updated, and a baseline is being developed for avoided emissions from a new region in Chiapas (Zoque Jungle Complex- Sumidero Canyon), both will be presented for evaluation and approval to the Technical Committee of Plan Vivo.

H3: Community participation

In 2017, three meetings were held regarding the activities of the project, attended by community and regional technicians from the different areas where the Program operates.

The first meeting was held on January 19, 2017 at the offices of the AMBIO Cooperative, discussing the following points:

- Reports of the monitoring in the field, as well as the delivery of payments for the carbon capture
- CONANP staff commented on the operation of Protected Natural Areas, as well as the importance of the conservation of natural resources.
- The planning of activities for the following quarter was also carried out for January-April 2018.
- Updates of the resumes of each of the technicians was also addressed.
- Finally, an advance in the production of the chi'ib palm plant in the community of Alankantajal was presented.

The second meeting with the technical staff of the Scolel'te Program took place on April 19, 2017, where the following points were discussed:

- Introduction of Helena Barona, in charge of the Sales Area of the Scolel'te Program, as well as the presence of two new community technicians.
- Helena Barona presented her work program for the Area, which included the updating of the Website, the social media strategy, as well as the design and updating of material in English and Spanish
- Helena also gave a brief training on the correct way to take field photographs for the design materials
- A diagnosis was made on pests and diseases. Maize was the crop most affected in each of the regions where the project works, with the objective of identifying alternative solutions and analyze how it could affect the Scolel'te Program
- The need to update the database of the Program and the criteria that is being used to debug information
- A presentation of monitoring and payment progress, as well as the programming of activities for the following quarter were presented

The third meeting of the Program was held on August 24 and 25, 2017, where community technicians and regional technicians were present:

- A presentation of results on the diagnosis of pests and diseases in corn and beans was addressed.
- Progress of the updating of the database and documentation of program was reported.
- Helena Barona gave a presentation of the 20th Anniversary Event of the Scolel'te Program
- The viability and proposals for exchanging experiences among smallholders of the Program was analyzed with all the technicians.
- The administrative area of Ambio presented a balance of expenses from the Scolel'te Program
- Training venues and dates were set for the technical staff of the Program. The training was about of the program's monitoring system.
- The new updated database of the Program was presented and the sales area presented the status of carbon sales.

- The technical area of the Program presented the carbon potential for 2017, as well as the advances in carbon payments and monitoring.
- The current payment scheme of the program was analyzed and a presentation of a new payment proposal was made, which was accepted and started to be used with smallholders who entered to the Program in 2015.
- Progress was also made in the technical specifications of the Program, and technicians worked with the identification of the types of risks that have been identified for the agroforestry systems in each zone.

Part I: Project operating costs

I1: Allocation of costs

The following table shows the total expenses of the program, of which one part was covered by the Scolel te Program and another part by other Ambio initiatives.

Table I1 : Allocation of costs (in USD) 2017.

Expense	Description	Amount	Contribution from sales of PVCs	Contribution from other sources
Salaries				
Administrative director	Responsible for the administrative management and the contracts allocation in the Scolel'te Program	5707.63	2853.81	2853.81
Technical Director	Responsible for the technical performance	5707.63	2853.81	2853.81
Carbon Markets Coordinator	Responsible for marketing, carbon offsets sales and editing documents	10046.59	10046.59	0.00
Technical Coordination	Responsible for the coordination of the regional and community technicians of the program and of the monitoring of the activities in the field	9668.02	4834.01	4834.01
Accountant	Responsible for programing transfers, payments, allowances and other expenses.	3978.62	3978.62	0.00
Technical Support	Support on field activities and to enable direct communication with the regional technicians	3319.74	3319.74	0.00
Asistente informativo	Apoyo para la actualizacion de la base de datos del programa Scolel te	611.53	611.53	0.00
Regional Technicians	Representatives of the communities and regions who provide direct communication with the community technicians	9052.31	4526.16	4526.16
Subtotal		48092.07	33024.27	15067.79
Allowances	Field trips, either by the AMBIO staff and the regional technicians	12, 255.77	6255.77	6000.00

Subtotal		12, 255.77	6255.77	6000.00
Administrative expenses				
Trust Fund (FBC) administration	Banking fees for administering the trust fund of the project	2936.14	2936.14	0.00
Taxes	Income taxes paid to the Mexico Ministry of Finance as a result of carbon payments	441.19	441.19	0.00
Subtotal		3377.33	3377.33	0.00
Bi-annual meetings	Follow-up meetings attended by regional and community technicians	1227.7	613.88	613.88
Quarterly meetings	Follow-up meetings attended by regional and community technicians	3495.936	1747.97	1747.97
Subtotal		4729.63	2361.85	2361.85
Field materials	Compra de equipo de escalado y de colecta de semilla	2537.73	2537.73	0.00
Otros gastos	Gastos de mantenimiento y seguro vehicular	1819.91	1819.91	0.00
Difusión	Actualizacion de la pagina web	2140.07	2140.07	0.00
Subtotal		6497.71	6497.71	0.00
TOTAL		62696.74	51516.93	23429.64

Annexes

Annex 1. List of smallholders and plots with sale commitments 2017

SMALL-HOLDER ID	PLOT ID	NAME ⁹	COMMUNITY	TECHNICAL SPECIFICATION	AREA (ha)	CO2 x System	Buffer (10%)	CO2 with no Buffer	Allocation of CO2
REBI012	REBI012b		NICOLAS BRAVO	AF-CERVI-TRO1	2	316	32	284	284
REBI014	REBI014b		NICOLAS BRAVO	AF-CERVI-TRO1	2	316	32	284	284
REBI016	REBI016a		NICOLAS BRAVO	AF-CERVI-TRO1	1.5	237	24	213	213
REBI017	REBI017a		NICOLAS BRAVO	AF-CERVI-TRO1	1.5	237	24	213	213
REBI018	REBI018b		NICOLAS BRAVO	AF-CERVI-TRO1	2	316	32	284	284
REBI023	REBI023b		NICOLAS BRAVO	AF-CERVI-TRO1	1.5	237	24	213	213
REBI024	REBI024a		NICOLAS BRAVO	AF-CERVI-TRO1	1	158	16	142	142
TOJ187	TOJ187a		GONZALEZ DE LEON	FOR-ACME-SUBT1	0.5	84	8	75	75
TOJ188	TOJ188a		GONZALEZ DE LEON	FOR-ACME-SUBT1	1	168	17	151	151
TOJ159	TOJ159c		SAN JOSE LAS ROSAS	FOR-ACME-SUBT1	1	168	17	151	151
TOJ159	TOJ159d		SAN JOSE LAS ROSAS	FOR-ACME-SUBT1	1	168	17	151	151
TOJ161	TOJ161c		SAN JOSE LAS ROSAS	FOR-ACME-SUBT1	1	168	17	151	151
TOJ165	TOJ165b		SAN JOSE LAS ROSAS	FOR-ACME-SUBT1	1	168	17	151	151
TOJ174	TOJ174b		SAN JOSE LAS ROSAS	FOR-ACME-SUBT1	2	335	34	302	302
RFRA136	RFRA136a		SAN JUAN DE LOS ANGELES	AF-CERVI-TRO1	3.5	552	55	497	497
REBI027	REBI027a		SAN JOAQUIN	AF-CERVI-TRO1	1	158	16	142	142
REBI028	REBI028a		SAN JOAQUIN	AF-CERVI-TRO1	2	316	32	284	284

⁹ The names of smallholders have been redacted due to data protection

REBI028	REBI028b		SAN JOAQUIN	AF-CAFE-TRO1	1	143	14	129	129
REBI029	REBI029a		SAN JOAQUIN	AF-CERVI-TRO1	3	473	47	426	426
REBI030	REBI030a		SAN JOAQUIN	AF-CERVI-TRO1	1	158	16	142	142
REBI031	REBI031a		SAN JOAQUIN	AF-CERVI-TRO1	1.5	237	24	213	213
REBI032	REBI032a		SAN JOAQUIN	AF-CERVI-TRO1	1	158	16	142	142
REBI033	REBI033a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	1	143	14	129	129
REBI033	REBI033b		NUEVO SAN JUAN CHAMULA	FOR-ACME-TRO1	0.5	176	18	158	158
REBI034	REBI034a		NUEVO SAN JUAN CHAMULA	FOR-ACME-TRO1	3	1,057	106	951	951
REBI035	REBI035a		NUEVO SAN JUAN CHAMULA	AF-TAUG-TRO1	0.5	182	18	163	163
REBI036	REBI036a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	0.5	79	8	71	71
REBI037	REBI037a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	0.5	72	7	64	64
REBI038	REBI038a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	0.5	72	7	64	64
REBI007	REBI007b		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	1	143	14	129	129
REBI003	REBI003b		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	1	143	14	129	129
REBI008	REBI008b		NUEVO SAN JUAN CHAMULA	FOR-ACME-TRO1	1	352	35	317	317
REBI039	REBI039a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	1	143	14	129	129
REBI040	REBI040a		NUEVO SAN JUAN CHAMULA	FOR-ACME-TRO1	2.5	881	88	793	793
REBI041	REBI041a		NUEVO SAN JUAN CHAMULA	FOR-ACME-TRO1	4.5	1,585	159	1,427	1,427
REBI042	REBI042a		NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1	0.5	72	7	64	64
VILA021	VILA021a		EL DIVISADERO	AF-TAUG-TRO1	0.5	182	18	163	163
VILA022	VILA022a		EL DIVISADERO	FOR-ACME-TRO1	0.5	176	18	159	159
VILA023	VILA023a		EL DIVISADERO	AF-TAUG-TRO1	0.25	91	9	82	82
VILA024	VILA024a		EL DIVISADERO	AF-TAUG-TRO1	0.5	182	18	163	163

VILA025	VILA025a		EL DIVISADERO	FOR-ACME-TRO1	0.5	176	18	158	158
VILA026	VILA026a		EL DIVISADERO	FOR-ACME-TRO1	0.5	176	18	158	158
VILA027	VILA027a		EL DIVISADERO	AF-TAUG-TRO1	0.25	91	9	82	82
VILA001	VILA001b		EFRAIN GUTIERREZ	AF-CERVI-TRO1	3	473	47	426	426
VILA003	VILA003b		EFRAIN GUTIERREZ	AF-CERVI-TRO1	1	158	16	142	142
VILA020	VILA020a		EFRAIN GUTIERREZ	AF-CERVI-TRO1	1	158	16	142	142
VILA028	VILA028a		EL CARACOL	AF-TAUG-TRO1	0.5	182	18	163	163
VILA029	VILA029a		EL CARACOL	FOR-ACME-TRO1	1	352	35	317	317
VILA030	VILA030a		EL CARACOL	FOR-ACME-TRO1	0.5	176	18	159	159
VILA031	VILA031a		EL CARACOL	AF-CERVI-TRO1	1	158	16	142	142
VILA032	VILA032a		EL CARACOL	AF-CERVI-TRO1	1	158	16	142	142
VILA033	VILA033a		EL CARACOL	AF-CERVI-TRO1	1	158	16	142	142
VILA034	VILA034a		EL CARACOL	AF-CERVI-TRO1	1	158	16	142	142
VILA035	VILA035a		EL CARACOL	AF-CERVI-TRO1	1	158	16	142	142
VILA036	VILA036a		SAN MARTIN	FOR-ACME-TRO1	0.25	88	9	79	79
VILA037	VILA037a		SAN MARTIN	FOR-ACME-TRO1	0.25	88	9	79	79
VILA038	VILA038a		SAN MARTIN	FOR-ACME-TRO1	0.25	88	9	79	79
VILA039	VILA039a		SAN MARTIN	FOR-ACME-TRO1	0.25	88	9	79	79
REBI043	REBI043a		LLANO GRANDE	AF-CERVI-TRO1	1	158	16	142	142
REBI044	REBI044a		LLANO GRANDE	AF-CERVI-TRO1	1	158	16	142	142
REBI044	REBI044b		LLANO GRANDE	AF-CERVI-TRO1	1	158	16	142	142
REBI045	REBI045a		LLANO GRANDE	AF-CERVI-TRO1	1.5	237	24	213	213
VILA040	VILA040a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142
VILA041	VILA041a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142
VILA041	VILA041b		VICENTE GUERRERO	AF-CERVI-TRO1	1.5	237	24	213	213
VILA042	VILA042a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142
VILA043	VILA043a		VICENTE GUERRERO	AF-CERVI-TRO1	1.5	237	24	213	213
VILA044	VILA044a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142

VILA045	VILA045a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142
VILA046	VILA046a		VICENTE GUERRERO	AF-CERVI-TRO1	1	158	16	142	142
VILA047	VILA047a		EMILIANO ZAPATA	AF-CERVI-TRO1	1	158	16	142	142
VILA048	VILA048a		EMILIANO ZAPATA	AF-CERVI-TRO1	1	158	16	142	142
VILA049	VILA049a		EMILIANO ZAPATA	AF-CERVI-TRO1	1	158	16	142	142
VILA050	VILA050a		EMILIANO ZAPATA	AF-TAUG-TRO1	0.5	182	18	163	163
VILA051	VILA051a		EMILIANO ZAPATA	FOR-ACME-TRO1	0.5	176	18	158	158
VILA052	VILA052a		EMILIANO ZAPATA	AF-CERVI-TRO1	1	158	16	142	142
VILA053	VILA053a		EMILIANO ZAPATA	AF-CAFE-TRO1	1	143	14	129	129
VILA054	VILA054a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA055	VILA055a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA055	VILA055b		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA056	VILA056a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA056	VILA056b		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA057	VILA057a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA058	VILA058a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA059	VILA059a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA060	VILA060a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA061	VILA061a		EL TIROL	AF-CERVI-TRO1	1.5	237	24	213	213
VILA062	VILA062a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA063	VILA063a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA064	VILA064a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
VILA065	VILA065a		EL TIROL	AF-CERVI-TRO1	1	158	16	142	142
RBTR03 3	RBTR033 a		PLAN DE LA LIBERTAD	FOR-ACME-TRO1	0.5	176	18	158	158
RBTR03 4	RBTR034 a		PLAN DE LA LIBERTAD	AF-CERVI-TRO1	1	158	16	142	142
				TOTAL	102. 5	19,95 7	1,99 5	17,96 2	17,962

Annex 2. Results of the monitorings of plots for the registration in 2017

Plot ID	Num/Mon	Year	Result	Species	DG (m)	DT	AH (m)	HT (m)	ST (m)	SR (%)	DR (%)
TOJ187a	1	2017	230	Cipress 210, Pine 20	3.4 X 3.54	122	0.92	1.8	0.35	100	0
TOJ188a	1	2017	470	Cipress 355, Pine 115	3.55 x 3.65	20	0.46	0.9	0.2	100	0
TOJ159c	1	2017	196	Pine 69, Cipres 37, oak 40	2.18 x 2.04	5	0.9	4	0.03	60	40
TOJ159d	1	2017	258	Cipress 96, Pine 17, oak 145	2.3 x 2.1	2	5	1.3	0.05	90	10
TOJ161c	1	2017	363	Cipress 179, Oak 138, Pine 46	2.82 x 3.78	23	1.42	4	0.05	70	30
TOJ165b	1	2017	133	Pine 120, Cipress 13	3.46 x 3.45	530	0.15	2.4	0	100	0
TOJ174b	1	2017	602	Pine, Cipress, Oak	variable	30	1.67	4	0.09	76	24
RFRA136a	1	2017	457	Spring tree 3, Cedar 423, Maculis 28, Yaca 2	3.39	17	0.69	1.38	0.21	100	0
REBI027a	1	2017	60	Bojon	3.16	2	0.2	0.3	0.11	75	25
REBI028a	1	2017	165	Bojon	3.36	31	0.23	0.4	0.1	75	25
REBI028b	1	2017	110	Bojon	7.86	22	0.25	0.4	0.11	75	25
REBI029a	1	2017	354	Bojon y Frijolillo	2.96	44	0.61	0.97	0.18	75	25
REBI030a	1	2017	110	Bojon	3.03	3	0.34	0.61	0.14	100	0
REBI031a	1	2017	140	Bojon y Cedar	2.96	105	0.43	0.85	0.42	75	25
REBI032a	1	2017	71	Bojon y Frijolillo	2.76	25	0.35	0.9	0.1	75	25
REBI033a	1	2017	115	Bojon, Cedar	5 x10	6	0.83	0.81	0.12	76	24
REBI033b	1	2017	295	Bojon, Cedar	3.98	71	0.28	0.51	0.1	76	24
REBI034a	1	2017	1617	Bojon, Cedar	5 x 10	56	0.48	1.1	0.08	76	25
REBI035a	1	2017	233	Bojon, Cedar	4 x 4	13	60	1.8	10	76	25
REBI036a	1	2017	181	Cedar, Spring tree, Bojon	4 x 4	28	0.68	1.1	0.11	76	25
REBI037a	1	2017	93	Cedar, Cedrillo y Bojon	5 x 10	7	0.28	1.82	27	76	25

REBI038a	1	2017	97	Cedar, Duraznillo	5.43 x 7.06	2	0.39	0.6	0.25	76	25
REBI007b	1	2017	129	Bojon, Cedrillo, Duraznillo	5 x 10	6	0.34	0.98	0.28	76	25
REBI003b	1	2017	162	Bojon, Cedrillo, Hormiguillo, Duraznillo	5 x 10	6	0.71	1.57	0.12	76	25
REBI008b	1	2017	499	Cedar, Maculis, Bojon, Cedrillo	3.88 x 3.90	12	1.1	3	0.38	76	25
REBI039b	1	2017	172	Bojon, Cedar, Duraznillo, Caobilla	7.4 x 7.7	5	0.6	1.3	0.1	76	25
REBI040a	1	2017	1029	Cedar, Bojon, Cedrillo, Hormiguillo	3.64 x 4.28	34	1.13	2	0.15	76	25
REBI041a	1	2017	1285	Cedro, Maculis, Spring tree, Bojon, Macheton	4.28	264	0.72	1.98	0.31	76	25
REBI042a	1	2017	55	Cedar	10.16	4	0.29	0.7	0.9	51	49
VILA021a	1	2017	347	Cedar 169, Maculis 54, Hormiguillo 9, Chinini 2, Frijolillo 18, Cola de pava 6, Bojon 75, Guanacastle 14	3.44 x 3.71	5	0.94	2.72	0.07	94	6
VILA022a	1	2017	291	Cedar 96, Guanacastle 16, Maculis 52, Hormiguillo 32, Bojon 73, Frijolillo 19, Zapotillo 1, Chinene 2	3.57 x 4.17	23	0.53	0.8	0.18	100	0
VILA023a	1	2017	192	Cedar 58, Maculis 43, Bojón 64, Mata buey 1, Frijolillo 12, Guanacastle 4, Chinene 2, Cola de pava 5, Caobilla 3	4.05 x 3.98	20	0.76	1.88	0.09	80	20
VILA024a	1	2017	270	Cedar 94, Cola de pava 14, Bojon 82, Hormiguillo 19, Frijolillo 15, Chinini 3, Guanacastle 11, Maculis 32	3.82 x 3.98	0	0.88	2.82	0.11	92	8
VILA025a	1	2017	369	Cedar70, Bojón 95, Maculis	3.48 x 4.17	3	0.49	1	0.17	94	6

				48, Hormiguillo 80, Frijolillo 11, Chinene 3, Guanacastle 58, Granadillo 4							
VILA026a	1	2017	308	Bojon 32, Frijolillo 14, Cedar 181, Hormiguillo 38, Maculis 7, Cola de pava 6, Guanacastle 13, Chinene 2	4.13 x 4.02	10	0.91	2.6	0.1	86	14
VILA027a	1	2017	126	Cedar 26, Bojón 39, Maculis 17, Chinini 2, Guanacastle 2, Frijolillo 14, Hormiguillo 18, Cola de pava 5, Copalchi 2	4.03 x 4.06	22	0.46	2.1	0.19	100	0
VILA001b	1	2017	392	Cedar 383, Hormiguillo 3, Bojon 2, Cola de pava 4, Pimienta 1	3.15	26	0.266	0.7	0.1	68	32
VILA003b	1	2017	120	Cedar 129, Hormiguillo 1	2.9	31	0.23	0.39	0.16	63	36
VILA020a	1	2017	136	Duraznillo 44, Cedar 92,	2.84	9	0.29	0.59	0.17	63	36
VILA028a	1	2017	239	Cedar 220, Guanacastle 4, Bojón 7, Maculis 1, Chinini 7	3.27 x 3.75	7	0.37	0.8	0.1	85	15
VILA029a	1	2017	400	Cedar 400	3.31 x 3.73	1	0.27	0.47	0.12	100	0
VILA030a	1	2017	255	Bojón 62, Cedro 174, Guanacastle 8, Maculis 8, Frijolillo 3	4.21 x 3.69	1	0.26	1.54	0.1	100	0
VILA031a	1	2017	147	Cedar 134, Chinini 13	2.74	3	0.42	1.05	0.14	100	0
VILA032a	1	2017	75	Cedar 41, Chinini 15, Frijolillo 3, Guanacastle 4, Mahogany 2, Bojón 6, Zapote 1, Maculis 3	3.46	2	0.6	1.2	0.08	87.5	12.5
VILA033a	1	2017	142	Chinini 18, Cedar 101, Maculis 7, Bojón 16	2.96	5	0.4	1.76	0.2	100	0
VILA034a	1	2017	160	Frijolillo 23, Cedar 88,	2.8	0	0.35	1.04	0.08	50	50

				Bojón 16, Maculis 8, Guanacastle 13, Hormiguillo 4, Chinini 8							
VILA035a	1	2017	130	Cedar 108, Chinini 22	3.05	14	0.39	0.57	0.25	41	59
VILA036a	1	2017	166	Cedar 155, Bojon 5,Pimienta 3, Guanacastle 3	3.86x4.98	5	0.26	0.37	0.12	100	0
VILA037a	1	2017	124	Cedar 88, Bojon 22, Guanacastle 8, Frijolillo 5, Chinini 1	3.675x4.825	1	0.25	1	0.22	100	0
VILA038a	1	2017	167	Cedar 131, Guanacastle 7 Bojon 14, Aguacatillo 10 Chinini 2 Frijolillo 3	4.14x5.42	4	0.32	0.37	0.27	100	0
VILA039a	1	2017	210	Bojon 31, Cedar 129, Frijolillo 17, Gigante 4,Pimienta 5, Guanacastle 6, Chinini 4	3.53x4.036	0	0.46	0.64	0.31	100	0
REBI043a	1	2017	75	Caobilla 76	2.89	16	48.6	1.3	0.12	51	49
REBI044a	1	2017	46	Caobilla 46	4.63	87	0.35	0.5	0.2	51	49
REBI044b	1	2017	70	Caobilla, Cedar	3.54	57	0.65	0.65	0.8	51	49
REBI045a	1	2017	153	Caobilla 153, Maculis 1	3.5	57	0.56	1.2	0.12	51	49
VILA040a	1	2017	124	Maculis, Cedar, Spring tree	2.9	4	0.22	0.3	0.15	76	25
VILA041a	1	2017	125	Maculis, Cedar	2.95	4	0.3	0.5	0.19	76	25
VILA041b	1	2017	219	Maculis, Cedar	2.9	24	0.41	0.8	0.3	76	25
VILA042a	1	2017	122	Macilis, Guallabillo, Cedar, Bojon	2.9	11	0.22	0.5	0.15	76	25
VILA043a	1	2017	166	Maculis, Cedar	2.97	9	0.3	0.4	0.2	76	25
VILA044a	1	2017	134	Maculis, Cedar, Bojon	2.97	16	0.37	0.67	0.22	76	25
VILA045a	1	2017	124	Cedar, Bojon, Guachipilin, Maculis, Ceiba, Spring tree	3.3	3	0.1	0.8	0.39	76	25

VILA046a	1	2017	78	Maculis, Cedar	2.8	7	0.39	0.6	0.15	76	25
VILA047a	1	2017	138	Cedar 68, Bojon 70	2.79	5	0.52	0.72	0.36	100	0
VILA048a	1	2017	132	Cedar 126, Bojon 5, Hormiguillo 1	2.8	3	0.515	0.8	0.36	100	0
VILA049a	1	2017	129	Cedar 129	3.2	9	0.34	0.5	0.13	84	16
VILA050a	1	2017	300	Bojon 102, Cedar 198	2.86 x 3.99	5	0.526	0.72	0.2	86	14
VILA051a	1	2017	266	Cedar 240, Bojon 20, Frijolillo 1, Granadillo 1, Hormiguillo 3, Chicozapote 1	3.75 x 3.81	17	0.24	0.45	0.09	90	10
VILA052a	1	2017	145	Cedar 145	3.1	1	0.32	0.5	0.25	100	0
VILA053a	1	2017	196	Cedar 172, Bojon 24	7.5 x 7.5	6	0.24	0.36	0.18	82	18
VILA054a	1	2017	136	Cedar 92, Ramon 20, Caobilla 20, Hormiguillo 3, Chinini	2.86	2	0.42	0.49	0.3	100	0
VILA055a	1	2017	140	Cedar 102, Ramon 31, Caobilla 7	2.92	5	0.38	0.56	0.2	100	0
VILA055b	1	2017	118	Caobilla 22, Maculis 1, Cedro 11, Granadillo 3, Ramon 3, Capulin 1	3	30	0.41	0.5	0.2	100	0
VILA056a	1	2017	153	Cedar 150, Frijolillo 1, Cola de pava 2	3.21	6	0.34	0.5	0.2	100	0
VILA056b	1	2017	136	Hormiguillo 21, Arbol de colmena 2, Cedar 21, Ramon 21, Chinini 4, Cola de pava 5, Camote 1, Frijolillo 1	3.19	12	0.31	0.45	0.2	83	17
VILA057a	1	2017	131	Cedar 31, Caobilla 17, Ramon 83	3.03	10	0.37	0.5	0.24	100	0
VILA058a	1	2017	94	Hormiguillo 38, Frijolillo 1, Mahogany 6, Cinco negro	3.3	10	0.38	0.53	0.23	100	0

				3, Cotton tree 4, Ramon 11, Chinini 8, Cola de pava 11, Camote tree 8, Cedro 2, Carnero 1, Humo 1							
VILA059a	1	2017	140	Ramon 27, Cedar 101, Hormiguillo 1, Mahogany 3, Chinini 5, Cola de pava 1, Camote tree 1, Bojon 1	3.15	7	0.41	0.5	0.23	100	0
VILA060a	1	2017	123	Cedar 115, Hormiguillo 8	3.34	4	0.29	0.32	0.26	100	0
VILA061a	1	2017	173	Cedar 106, Bojon 1, Chinini 32, Hormiguillo 1, Ramon 33	3.16	8	0.42	0.56	0.27	100	0
VILA062a	1	2017	148	Cedar 118, Hormiguillo 26, Caobilla 3, Guanacastle 1	3.13	26	0.33	0.46	0.16	100	0
VILA063a	1	2017	100	Cedar 85, Caobilla 3, Hormiguillo 3, Humo 2, Orange 1, Guanacastle 1, Bojon 1, Cola de pava 2, Frijolillo 1	3.22	40	0.32	0.42	0.27	100	0
VILA064a	1	2017	101	Chalum 2, Chinini 5, Caobilla 17, Ramon 40, Cedar 88 Hormiguillo 2	3.13	5	0.4	0.7	0.25	88	12
VILA065a	1	2017	128	Ramon 11, Cedar 96, Mahogany 15, Hormiguillo 1, Cola de pava 2, Frijolillo 2, Carnero 1	2.8	3	0.45	0.6	0.35	100	0
REBI017a	1	2017	159	Cedar 49, Spring tree 112, Bojon 1	3.03	0	0.27	1.9	0.24	75	25
REBI014b	1	2017	239	Cedar 239	3	1	1.29	2.85	0.55	76	24
REBI023b	1	2017	214	Cedar 214	3.06	5	0.42	0.6	0.3	76	24

REBI024a	1	2017	135	Cedar, Bojon	2.28	10	0.6	0.9	0.46	76	24
REBI018b	1	2017	199	Cedar, Bojon, Spring tree, Maculis	2.99	45	0.5	1.3	0.2	76	24
REBI012b	1	2017	279	Cedar 277, Tinco 2	2.92	35	0.83	1.9	0.33	76	24
REBI016a	1	2017	207	Cedar 207	2.95	0	0.64	0.92	0.28	76	25
RBTR034a	1	2017	119	Pine 85, Guachipilin 34	3.09	0	10.74	12	2.5	76	24
RBTR033a	1	2017	308	Pine 308	2.3 x 2.85	87	1.59	2.21	0.78	76	24

Annex 2 B. Results of the verification of monitored plots 2017

Plot ID	Num/ Mon	Year	Result	Species	DG (m)	DT	AH (m)	HT (m)	ST (m)	SR (%)	DR (%)
REBI031a	1	2017	148	bojon,cedar	3.04	109	0.29	78	10	76	24
REBI033a	1	2017	128	Bojon 125, Cedar 2, Pimiento 1	9.45x4.39	6	0.52	0.92	0.1	100	0
REBI008b	1	2017	489	Cedar 320, Cedrillo 20, Maculis 63, Bojon 86	4.06 x 3.7	13	1.19	2.78	0.33	76	24
VILA021a	1	2017	344	Cedar 168, Maculis 51, Bojon 75, Cola de pava 6, Hormiguillo 11, Guanacastle 14, Frijolillo 17, Chinini 2	3.30 X 4.15	6	1.32	2.8	0.1	100	0
VILA033a	1	2027	147	Chinini 21, Cedro 97, Maculis 11, Bojón 17, hotmiguillo1	2.75	7	0.93	2.34	0.3	92	8
VILA037a	1	2017	119	Cedar 84, Chinini 1, Aguacatillo 1, bojón 20, frijolillo 4, guanacastle 9	3.25 X 4.1	10	0.97	1.9	0.13	77	23
VILA051a	1	2017	299	Cedar 262, Bojón 23, Frijolillo 4, Hormiguillo 7, Granadillo 1, Cola de pava 1, Chicozapote 1	3.42 X 3.84	25	0.33	0.5	0.15	86	14
VILA041a	1	2017	132	maculis,cedar,cipress	2.88	11	0.4	0.8	0.2	76	24

VILA059a	1	2017	139	Cedar 100, ramón 27, hormiguillo 1, caoba 3, chinini 5, cola de pava 1, camote 1, bojon 1	3.13	8	0,39	0.51	0.25	100	0
VILA065a	1	2017	131	Cedar 100, ramón 10, humo 2, caobilla 15, maculis 1, guanacastle 2, hormiguillo 1	3.15	3	0.54	0.7	0.45	100	0

¹ Identification code for plots

¹ Number of the monitoring corresponding to the plot

¹ Number of living trees found in the plot

¹ Number of living trees found in the plot in the internal verification. When no verification corresponds to the plot, value is 0.

¹ General Distance (DG) between trees planted in the plot

¹ Dead Trees (DT) found in the plot

¹ Average Height (AH) of the trees in the plot

¹ Sanity Rate (SR)

¹ Damage Rate (DR)

¹ Highest Tree (HT)

¹ Smallest Tree (ST)

Annex 3. Results of monitoring carried out in 2017

Follow-up monitoring and internal verification in previously registered areas under management, performed in 2017

Plot ID	Num/ Mon	Year	Result	Species	DG (m)	DT	AH (m)	HT (m)	ST (m)	SR (%)	DR (%)
TOJ159b	3	2017	562	Cipress(310),Ocote(195),Rob le(57)	3.86x3.94	80	0.51	1.2	0.15	46	54
TOJ161b	3	2017	1260	Ocote(1200),Cipress(60)	2.16x2.66	0	2.38	5	0.4	89	11
TOJ162b	3	2017	505	Cipress(120),Ocote(385)	3.92x3.98	121	3.5	5.22	0.056	75	25
TOJ163b	3	2017	540	Cipress(300),Ocote(240)	3.94x3.94	85	0.9	5	0.2	63	37
TOJ166b	3	2017	540	Cipress(360),Ocote(180)	3.84x3.96	120	1.1	5	0.4	75	25
TOJ167b	3	2017	480	Cipress(300),Ocote(180)	3.92x4	120	0.88	3.5	0.2	72	28
TOJ168a	3	2017	453	Cipress(205),Ocote(200),Oa (48)	3.9x3.96	200	1	3.96	0.05	50	50
TOJ169a	3	2017	350	Cipress(240),Ocote(110),	3.94x3.48	267	0.53	1.2	0.2	40	60
TOJ170a	3	2017	420	Cipress(300),Ocote(120),	3.92x3.96	200	0.75	2.1	0.18	63	27
TOJ171a	3	2017	440	Cipress(240),Ocote(200)	2.94x2.28	237	0.31	0.6	0.1	25	75
TOJ172a	3	2017	475	Cipress(300).Ocote(175)	4.02x3.92	150	0.64	1.3	0.1	72	28
TOJ173a	3	2017	250	Cipress(190),Ocote(60)	4,07x4.04	442	0.38	0.6	0.1	34	66
TOJ174a	3	2017	423	Cipress(270),Ocote(153)	3.86x4	207	0.79	2	0.1	50	50
TOJ175a	3	2017	305	Cipress(170),Ocote(135)	3.72x4.08	320	0.59	2	0.1	50	50
TOJ176a	3	2017	385	Cipress(300),Ocote(85)	3.62x3.38	200	0.94	3	0.3	45	55
TOJ177a	3	2017	402	Cipress(208),Pino(194)	3.92x3.90	225	0.88	2.4	0.1	65	35
TOJ178a	3	2017	280	Cipress(160),Ocote(120)	3.24x3.74	424	0.47	1.2	0.15	45	55
TOJ179a	3	2017	395	Cipress(275),Ocote(120)	3.88x3.91	230	0.43	1.2	0.15	55	45
TOJ093c	5	2017	499	Cipress(388), Pine(111)	2.45x2.98		1.98	3.73	0.53	100	0
TOJ012f	5	2017	1249	Pine (937) Cipress (310)	4.5x3.22		3.63	4.5	0.52	76	0

TOJ156a	5	2017	401	Pine (216) Cipress (185)	3.68x3.62		1.65	2.65	1.15	76	0
TOJ156c	5	2017	478	Pine(158),Cipress(320),	2.23x3.40	12	0.7	5.75	2.05	80	20
MOBE001b	5	2017	605	Pine(547),Cipress(58)	2.96x3	0	6.46	9	2.8	90	10
MOBE003a	5	2017	900	Cipress(824),Pine(60), Liquidambar(16)	2.17x2.30	0	7.8	8.5	2.5	85	15
MOBE003c	5	2017	300	Cipress(247),Pine(43),Liquida mbar(10)	2.62x2.55	0	6.92	8	2.6	42	15
MOBE004b	5	2017	984	Cipress(720),Pine(264)	2.92x2.54	0	5.96	8	2	83	15
MOBE005a	5	2017	410	Cipress(390),Pine(20)	3.22x2.9	0	5.44	7	3	90	9
MOBE007b	5	2017	930	Cipress y Pine(930)	2.84x3.1	0	6.9	9	4	88	12
MOBE008a	5	2017	737	Cipress(540),Pine(197)	2.46x2.53	0	6.72	9	2.5	74	26
MOBE009c	5	2017	549	Cipress y Pine(549)	2.62x2.34	0	7.5	10	4	87	13
MOBE010b	5	2017	789	Cipress(543),Liquidambar(12 9),Pine(117)	3.04x3.02	0	6.64	9	4	91	9
MOBE011b	5	2017	668	Ciprese(328),Pine(266),Oak(68), Mountain Cipress (4),Canojul(2)	3.56x3.96	0	6.52	9.12	1.5	84	16
LACA062a	5	2017	198	Barí(63), Mahogany(51), Laurel(25), Pajulte(24), Ceibo(19), Cedar(6), Guanacastle(8), Avocado(2),	9.2x9.4	3		10	0.91	100	0
LACA073a	5	2017	632	Barí (350), Mahogany (143), Ramon (10), Pajulte(33), Canshán (57), Encino(12), Cedrillo (13), laurel(14),	4x4	0	2.8	8	1	100	0
LACA080a	5	2017	184	Barí(22), Canshan(37), Mahogany(47), Pajulte(40), Cedar(8),Chico zapote(7), Ramon(11),Cacate(12),	9.82x9.98	0	5	7	1.5	100	0
LACA074a	5	2017	150	Canshan(35), Avocado(1),Chinino-(5),	9.2x9.4	0	7.4	12	2	100	0

				Durasnillo(17), Cedrillo(2),Cedro (10), barí(20), Pajulte (3), Ramon (11),Mahogany(6), Guanacastle(23), Cacate(4),Encino (2), Cedar(11),							
LACA081a	5	2017	169	Barí (93), Mahogany (42), Guanacastle (10), Ramon (13), Pajulte(11),	9.42x9.38	0	2.64	7.5	1.5	100	0
LACA119a	5	2017	579	Barí(320), Mahogany (160), Canshan (56), Ramon (25), Pajulte (10), Cacate (8)	4x4	0	2.16	8.5	1	100	0
LACA051a	5	2017	634	Tsajalte (210), Mahogany(213), Guanacaste (38), Cedrar (8), Zon Zapote (102), Cacate (51), Zapote mamey (12),	4x4	0	6.8	10	2	90.4	3
LACA053a	5	2017	444	Mahogany (117), Guachipilin (42), Pine (4), Barí (99), Canolte (104), Durasnillo(52), Cedar (18), Ramon (8),	3.93x3.94	150	1.19	12	0.5	100	0
LACA056a	5	2017	618	Barí(311),Laurel(27),Cacate(1 2),Cedar(57),Ramon(21),Ma hogany(67),Canshan(6),Guay te(11),Pajhulte(73),Bayo(12), Mango(5),Corcho(16),	4x4	0	3.46	7	1	85	15
LACA072a	5	2017	129	Mahogany(49), Laurel (1), Durasnillo (22), Canshan (17), Guayte (15), Chicle. Acate (4), Barí (21),	2.95	0	2.14	6	1	100	0

				Pajholte(14)Ceibo (1),							
LACA075a	5	2017	770	Laurel (184), Barí (120), Ceibo (7), Chico zapote (110), Cedar (180), Guanacastle (112), Guapaque (90), Canshan (11), Jobo (7), Caoba (6),	3.96x3.91	0		12	2	100	0
LACA120a	5	2017	217	Barí (80), Ramon(20), Laurel (25),Pajulte (50) Mahogany (42)	9.6x8.7	0	2.4	12	0.9	100	0
LACA068a	5	2017	610	Barí (168), Durasnillo (16), Laurel (120), Ceibo (11), Paholte (117), Guayte (67), Cedrillo(49), Coaba (62)	4x3.8	0	1.21	8	0.5	90	10
LACA057a	5	2017	183	Canshan(41), Guayte(4), Cedrillo (8), barí(39), Pajulte (8),Mahogany(63), Guanacaste(10), Cacate(10),	9.85x9.59	0	2.45	8	1	100	25
LACA070a	4	2017	594	Mahogany (338), Barí(138), Pine(6), Cacate(8), Ramon(28), Pajulte(12), Cedar(3), Laurel(26), Guayte(35)	4x4	19	1.56	3	0.56	100	0
LACA210b	2	2017	624	Mahogany(180), Barí(172), Pine(6), Cacate(5), Canshan(21), Durasnillo(58), Laurel(112), Guayte(70),	3.89x4.09	0	1.57	4	0.69	100	0
LACA216b	2	2017	618	Mahogany(178),Durasnillo(6 7),Barí(168),Pine(10),Cansha n(8),Wayte(68),Laurel(116),C acate(3),	3.93x3.96	7	1.67	6	0.75	100	0
LACA184b	2	2017	574	Barí(213),Mahogany(226),Du	4.08x3.90	13	1.17	3	0.8	83	17

				rasnillo(18),Wayte(26),Canshan(31),Laurel(23),Paholte(42),							
LACA053c	2	2017	593	Mahogany(240),Barí(124),Cante(33),Cabeza de mico(22),Paholte(72),Laurel(13),Ramon(42),Encino(16),Canshan(31).	3.96x3.94	44	1.09	4	0.4	100	0
LACA357b	2	2017	497	Barí(481), Tzelel(11), pine(3),Mango(2)	3.94x3.83	123	0.5	1	0.2	75	25
LACA237b	2	2017	530	Barí(360),Pajholte(987),Atzamtte(60),pine(12),	3,96x3.91	0	0.56	1.5	0.1	100	0
LACA224c	2	2017	618	Mahogany(122),Barí(456),Guayte(10),Ramon(24),Canshan(6),	4x4	0	1.33	2	0.3	94	6
LACA208c	2	2017	500	Barí(437),Guayte(28),Canshan(25),Cacate(7),Durasnillo(3)	3.95x3.97	36	0.93	3	0.3	93	7
LACA058b	2	2017	590	Mahogany(267),Barí(322),Pino(1)	3.93x3.95	25	0.91	1.35	0.3	94	6
LACA067b	2	2017	679	Mahogany(236),Guayte(5),Barí(323),Cedro(7),Canshan(41),Cacate(4),Pajholte(37),Ramon(8),Cedrillo(18)	3.97x3.95	0	1.5	3	0.35	95	5
LACA226b	2	2017	570	Barí(426),Mahogany(17),Corcho(8),Durasnillo(110),Pajholte(7),pine(2)	3.95x3.85	59	0.65	1	0.6	100	0
LACA218b	2	2017	656	Mahogany(356),Cedrillo(6),Ramon(41),Cedar(4),Canshan(110),Barí(73), Guayte(11),Pajholte(55)	4x4	0	2.12	3.6	0.3	98	2
LACA238a	5	2017	429	Baril (180), Mahogany (127),	3,74x3,79	0	8.14	10	1	100	0

				Cedar (122)							
LACA240a	4	2017	414	Mahogany (93), Cedar (67), Baril (123), Canshan (110), Bojon (19)	3,88x3,93	0	6.4	9	1	76	24
LACA258a	5	2017	173	Baril (123), Cedar (8), Mahogany (41), Cacay (1)	3,98x3,94	0	7	10	2	100	0
LACA241a	4	2017	396	Baril (251), Mahogany (103), Tural (17), Cedar (25)	3,89x4,01	109	1.27	4	0.6	80	20
LACA135a	4	2017	289	Maculis (243), Cante (9), Cedar (17), Bojon (20)	3,94x3,94	6	8	12	2.5	76	24
LACA137a	5	2017	126	Cedar (38), Cante (16), Chiman (11), Bojon (33), Maculis (25), Hormiguillo (3)	3	0	5.96	7	1.5	100	0
LACA131a	3	2017	138	Cedar (76), Zapote (8), Caoba (20), Palo mulato (6), Tural (7), Guanacastle (19)	3.01	0	3.93	9	1.5	76	24
LACA132a	4	2017	136	Cedar (47), Hormiguillo (4), Tural (18), Mahogany (54), Guanacastle (11)	2.99	0	4.3	10	1	100	0
LACA129a	3	2017	106	Cedar (58), Bojon (33), Ceibo (4), Chimon (12), Popiste (113)	3.4	0	4	11	1.5	100	0
LACA134a	4	2017	276	Cedar (180), Mahogany (6), Nogal (22), Ceiba (2), Zapote de agua (10), Guanacastle (7), Guachipilin (11), Cabeza de mico (13), Corcho Negro (4), Xuxuy (13), Ramon (7)	3,77x3,77	9	7.2	15	0	100	0
LACA138a	4	2017	270	Cedro (122), Cabeza de mico (2), Chante (132), Chimon (16)	3	0	4.9	11	1	76	25

LACA140a	3	2017	174	Cedar (132), Chante (42)	3.08	0	3.64	6.5	0.6	76	24
LACA133a	3	2017	71	Cedar (15), Guanacastle (18), Chante (21), Baril (6), Popiste (9), Canshan (1), Caoba (1)	3	0	6.42	10	2	100	0
LACA130a	4	2017	106	Cedar (63), Maculis (10), Bojon (23), Cante (3), Wanciti (7)	7.3X5.98	0	8.2	13	3	100	0
LACA127a	4	2017	101	Cedar (46), Ramon (26), Guanacastle (11), Baril (3), Corcho Negro (2), Canshan (1), Duraznillo (8), Ceiba (1), Mahogany (1)	9.7x9.42	0	4.76	12	0.6	90	10
REBI001a	3	2017	123	Bojon,duraznillo,Humo,Cedrillo,Palo blanco,Hormiguillo,Palo amarillo,Cola de pava,Carnero,Pimienta,Cedro,Avocado,Aguacatillo.	11.06 x 5.42	11	1.44	2.4	42	76	25
REBI002a	3	2017	208	cedar,cedrillo,mahogany,pimienta,hormiguillo,maculis,bojon,canelo	9.62 x 2.93	0	2.26	5	0.4	76	25
REBI003a	3	2017	160	cedar,cahoba,bojon,durasnillo,hormiguillo,cedrillo	10.59 x 10.53	20	1.3	2.12	0.45	76	25
REBI004a	3	2017	141	cedar,cinco negro,pimienta,hormiguillo,cedrillo,durasnillo,bojon,pepeguaje	10 x 8.25	0	1.45	3	0.4	76	25
REBI006a	3	2017	137	bojon,cedar,humo,cedrillo,hormiguillo,pimienta	10.18 x 3.24	15	1.67	3.35	0.45	76	25
REBI007a	3	2017	264	cedar,copal,maculis,cedrillo,bojon,humo,aguacatillo,cahovilla,pimienta,guachipilin,me	6.7 x 9.67	6	3.26	4.5	1.3	76	25

				zcal,carnero,cola de borrego,cola de pava,chalum,copalillo							
REBI008a	3	2017	333	mahogany,cola de pava,hormiguillo,cedrillo,jobillo,Tepeguaje,cedar,flor de mayo, maculis,pimienta,bojon,mac heton	10.15 x 9.54	12	2.27	7	0.45	76	25
REBI009a	3	2017	203	bojon,cedrillo,cedar,cinco negrito,pepeguaje,pimienta, hormiguillo	10.17 x 5.39	13	1.01	1.91	0.36	76	25
VILA001a	2	2017	154	Caobillo (52),Spring tree (17), Cedar (82), Pimienta (2), Maculis (1)	2.99	1	0.3	1.66	0.13	50	50
VILA002a	2	2017	462	Cedar (307), Caobilla (106), Guanacastle (10), Spring tree (20), Hormiguillo (15), Bojon (5)	4.01 X4.02	43	0.23	1.32	0.11	88	12
VILA003a	2	2017	201	Bojon (45), Guanacastle (45), Cedro (104), Maculis (14), Cola de pava (2), Granadillo (1)	5.02 X 9.9	4	0.44	1.32	0.07	93	7
VILA004a	2	2017	442	Cedar(189), Hormiguillo (68), Guanastle (75), Granadillo (3), Maculis (1), Cola de pava (1), Frijolillo (5), Bojon (50), Caobilla (51), Qquebracho (1)	3.84 X 4.88	26	0.66	1.4	0.2	91	9
VILA005a	2	2017	124	Cedar (75), Mahogany (35), Spring tree (12), Pimienta (2)	2.63	1	0.3	1	0.09	88	1
VILA007a	2	2017	148	Hormiguillo (36), Spring tree	2.76	4	0.43	1.31	0.09	45	55

				(22), Caobilla (1), Cedro (84), Maculis (5)							
VILA008a	2	2017	369	Caobilla (155), Cedar (122), Bojon (31), Cedrillo (1), Guanacastle (35), Macullis (23), hormiguillo (2)	2.95 X 3.77	41	0.56	0.75	0.15	83	17
VILA009a	2	2017	424	Cedar (177), Caobilla (133), Hormiguillo (26), Guanacastle 37), Spring tree (29), Muralla (1), Macheton (2), Quebracho (1), Caspirola (3), Bojon (15)	3.15 X 3.48	60	0.66	1.15	0.1	83	17
VILA010a	2	2017	142	Cedar(51), Spring tree (2), Maculis (30), Bojon (28), Hormiguillo (1)	2.65	10	2.57	1.14	0.11	50	50
RFRA109a	2	2017	329	Pine(42),Durasnillo(3),Ciruela(7),Aguacatillo(1),Matabuey (3),Maculis(87),Caobilla(14), Guesito(2),Limon(106), Cedro(109),Cinco necrito(6),Mango(4),Naranja (11),Guanabana(17),Avocado (2),Tangerina(4),Laurel(13),Guachipilin(2)	4.44x4.15	3	0.89	2.17	0.24	75	25
RFRA111a	2	2017	886	Cedar(228),Granadillo(177), Aguacatillo(146),Guachipilin(127),Pine(208),	4.14x4.12	6	0.54	0.8	0.07	90	10
RFRA113a	2	2017	463	Cedar(441),Guachipilin(3),Chalum(7),Caobilla(12),	3.71x4.07	47	0.58	1.5	0.23	100	0
RFRA114a	2	2017	511	Maculis(60),Cedar(407),Taray(2),Chalum(35),Trompito(4),Aguacatillo(1),Guachipilin(1)	3.92x3.90	32	0.56	0.88	0.31	81	19

				,Caulote(1),							
RFRA115a	2	2017	596	Cedar(270),Matilisque(251),ocote(50),Matabuey(25),	3.90x3.99	29	0.27	0.38	0.1	100	0
RFRA116a	2	2017	576	Matilisque(270),Encino(5),Nanchi(15),Ocote(46),Taray(29),Cedar(110),Mataraton(15),Guachipilin(2),Caulote(5),Matabuey(38),Chalum(21),Cabello de angel(7),Wash(13)	3.99x3.97	28	0.28	0.5	0.12	100	0
RFRA117a	2	2017	599	Cedar(537),Maculis(31),Morro(5),Lemon(1),Guayabo(1),Pinos(7),Trompito(3),Pimientillo(1),Caspirol(13),	3.19x3.21	9	0.7	1.53	0.17	100	0
RFRA118a	2	2017	587	Cedar(479),Caobilla(23),Granadillo(9),Chalum(17),Guayaba(13),Trompito(17),Aguacatillo(29)	3.96x3.86	27	0.49	1.25	0.23	74	26
RFRA119a	2	2017	668	Caobilla(23),pine(3),Cedar(628),Trompito(6),pimientillo(9),	3.87x4.15	8	0.6	1.38	0.16	83	17
RFRA120a	2	2017	541	Cedar(524),Caobilla(2),Guachipilin(3),Chalum(12),	3.95x4.5	24	0.86	2.2	0.21	74	26
RFRA122a	2	2017	651	Cedar(4589),Taray(1),Guachipilin(1),Matilisque(180),Chalum(11),	2.73x3.57	42	0.3	0.35	0.22	100	0
RFRA124a	2	2017	300	Cedar(300)	2.99x3.83	150	0.66	0.7	0.4	100	0
RFRA126a	2	2017	350	Cedar(350)	4.2x3.65	100	0.74	1.1	0.6	100	0
RFRA127a	2	2017	657	Matilisque(197),Cedar(475),	2.17x3.47	16	0.35	0.35	0.08	100	0
RFRA128a	2	2017	581	Cedar(568),Caoba(13),	4.14x4.14	37	1.86	3.15	0.11	100	0

RFRA130a	2	2017	590	Cedar(578),Caimito(1),Capulin(1),Cinconegritos(1),Mahogany(9),	4.13x4.11	90	2.33	4.15	0.07	92	8
RFRA131a	2	2017	805	Cedar(598),Matabuey(35),Nanchi(9),Matilisguate(192),ocote(17),Taray(2),Encino(3),Chalum(2),Mataraton(1),Caulote(2)Guachipilin(1),	2.13x3.87	14	2.12	2.5	0.8	82	18
RFRA132a	2	2017	755	Aguacatillo(253),Granadillo(172),Pine(258),Cedar(97),	4.02x4.09	12	0.73	1.05	0.1	100	0
RFRA133a	2	2017	542	Cedar(286),Matilisguate(182),guash(27),pine(42),	4.09X4.02	7	0.73	1.11	0.15	98	2
RFRA135a	2	2017	875	Taray(20),Matilisguate(243),Cedar(287),Pine(308),Nanchi(15),	4.56x4.26	6	0.56	0.85	0.1	92	8
RFRA052b	2	2017	612	Cedar(268),Maculis(135),Chicharo(81),Cocoite(128)	3.10x3.14	0	1.7	1.9	0.56	81	19
RFRA057c	2	2017	655	Cedar(297),Mataraton(97),Maculis(123),Bojon(52),Caobilla(86),	3.13x3.28	0	2.45	5.2	0.8	100	0
RFRA058c	2	2017	655	Mataraton(86),Hormiguillo(113),Cedar(153),Guachipilin(104),Mahogany(97),Matilisguate(78),	3.08x3.13	0	2.91	3.2	1.2	91	9
RFRA062b	2	2017	557	Cedar(258),Mataraton(213),Hormiguillo(76),Guachipilin(47),Mahogany(37),Matilisguate(26),	3.14x3.22	0	2.27	2.95	0.25	82	18
RFRA073a	2	2017	577	Cedar(253),Taray(108),Caobilla(87),Guachipilin(32),Cocoite(97),	3.11x3.01	24	0.89	1.15	0.25	100	0
RFRA076a	2	2017	651	Caobilla	4.74x4.78	0	0.75	1.95	0.11	100	0

				(366),Cedar(158),Matilisguat e(127),							
RFRA0101b	2	2017	656	Cedar(328),Mataraton(97),M atilisguate(37),Guachipilin(9 6),Mahogany(32),Taray(66),	3.12x3.40	0	1.07	2.56	0.11	85	15
RFRA068a	2	2017	580	Mahogany(144),Cedar(272), Matilisguate(86),Mataraton(28),	4.12x4.13	38	2.1	3.25	0.1	100	0
RFRA046a	5	2017	169	Cedar (56), Mango (1), Ceiba (7), Papausa (1), Maculis (17), Guanabana (1), Taray (42), Guapinol (3), Guachipilin (27), Nanche (1), Caobilla (11), Bojon (2)	3.08	1	3.59	8.17	0.77	100	0
RFRA032a	5	2017	151	Cedrar (53), Taray (40), Guachipilin (27), Maculis (30), Cocoite (1)	2.94	0	0.42	0.7	0.17	100	0
RFRA031a	5	2017	262	Cedar(153),Taray(48),Guachi pilin(17)Mataraton(44),	3.15	0	4.64	6.2	0.6	100	0
RFRA034c	3	2017	850	Cedar(148),Taray(132),Guac hipilin(117),Chicharo(108),M atilisguate(97),Caobilla(88), Mataraton(73),Chalum(140), Macheton(47),	4.09x3.33	0	4.8	6.2	0.85	67	33
RFRA036b	3	2017	240	Morro(2),Nanche(1),Huevo de iguana(2),Capulin(14),Maculi s(39),Guapinol(3),Cedro(166) ,Caulote(2),Guash(3),Machet on(3),Granadillo(3),Bojon(3),	3.14x3.25	0	2.5	5.5	0.7	100	0
RFRA038b	3	2017	584	Cedar(200),Caobilla(113),Ma tilisguate(107),Guachipilin(8	3.13x3.13	0	3.72	5.2	1.05	100	0

				8), Taray(76),							
RFRA039b	3	2017	556	Cedar(232), Guachipin(189), Matilisguate(137),	3.59x3.30	11	4.9	5.25	1.2	100	0
RFRA040b	3	2017	670	Guachipilin(103), Chalum(14), Maculis(63), Cedar(345), Caulote(47), lemon(1), Nanche(3), Avocado(1), Matabuey(10), Bohom(37), Cocoite(7), Ceiba(2), Naranja(5), Guash(1), Caobilla(24), Mango(4), Cinco negro(3),	4.09x4.12	2	3.75	10	0.41	100	0
RFRA041b	3	2017	566	Maculis(144), Cedar(259), Granadillo(6), Mango(5), Caspirol(3), Guash(20), Caobilla(4), Guanacaste(6), Nanche(1), Guachipilin(82), Bojon(7), Avocado(3), Ceiba(3), Macheton(23),	3.39x3.45	0	10.1	15.3	2.1	100	0
RFRA043b	3	2017	565	Cedar(247), Matilisguate(172), Mahogany(146),	3.82x3.14	15	4.59	5.9	0.8	100	0
RFRA048a	3	2017	534	Cedar(297), Mahogany(137), Matilisguate(100),	3.11x3.12	3	3.97	5.17	1.69	66	34
RFRA049b	3	2017	534	Cedar(357), Ceiba(1), Chalum(67), Guachipilin(31), Cocoite(6), Caulote(3), Bojon(8), Avocado(1), Maculis(58), Matabuey(2),	3.70x3.81	2	4.12	7.9	0.35	78	22
RFRA108a	3	2017	527	Cedar(191), Guachipilin(48), Guanacaste(1), Caobilla(4), Guanabana(22), Maculis(131), Guapinol(1), Caspirol(1), Caulote(12), Nanche(11), Matabuey(10), Guayab	3.85x3.46	0	3.03	6.3	0.75	100	0

				a(20),Orange(17),Lemon (19),tangerine(19),Avocado(16),Mango(1), Bojom(3),							
RISE006a	5	2017	99	Aguacatillo(99)	2.32	0	1.77	1.89	0.42	74	26
RISE011a	4	2017	143	Mataraton(10), Chicharo(1),Guanacastle(2), Guachipilin(4), Cedro(58) Taray(34),Hormiguillo(5), Chachalaco(6), Caimito(6), Frutal(18),	7.99	23	5.69	6.72	0.4	100	0
RISE012a	5	2017	112	Mataraton(5), Guanacastle(8), Guachipilin(1), Cedar (98)	1.26	0	5.51	6.2	1.86	84	16
RISE014a	5	2017	97	Mataraton(62), Guachipilin(6), Taray(7), Cedar(22),	3.15	21	6.51	7.52	0.57	100	0
RISE125a	4	2017	165	Cedar(117), Guachipilin(21), Taray(6), Mataraton(7), Guanacastle(6), Hormiguillo(8),	3.3	0	6.23	7.81	0.52	100	0
RISE336a	2	2017	128	Maculis (79), Pino (23), Aguacatillo (4), Duraznillo (2), Cedar (20)	3.01	11	1.12	2.8	0.41	88	12
RISE176a	5	2017	181	Cedar(104), Pine(51), Taray(10), Mahogany(1), Maculis(4), Ceiba(1)	3.13	65	2.97	0.99	0	0	0
RISE172a	5	2017	165	Cedar (11), Pine (135), Maculis (9)	2.79	0	1.68	2.17	0.47	51	49
RISE324a	5	2017	102	Pine (49), Cedar (41), Maculis (11), Taray (6)	2.97	34	2.5	2.5	0.5	0	0
RISE209a	5	2017	126	Pine (53), Maculis (20)	2.91	7	0.42	0.67	0.08	76	24

RISE212b	5	2017	446	Ceiba (2), Guachipilin (2), Cedar (168), Pine (123), Maculis (99), Mahogany (45), Guanacastle (7)	2.82	12	0.75	6	0.14	76	24
RISE210a	5	2017	238	Mahogany (17), Maculis (7), Cedar (208), Aguacatillo (2), Guanacastle (1), Chinculla (3)	2.5	2	0.6	0.97	0.11	76	24
RISE058a	5	2017	150	Guachipilin(136),Guanacastle(5), Cedar(14),	2.75	0	1.75	10	0.74	80	20
RISE057b	5	2017	157	Guachipilin(86),Cipress(4), Guanacaste(51),Taray(5),Maculis(11),	2.94	0	1.8	6.31	0.84	74	26
RISE050b	4	2017	125	Cedar(104),Guachipilin(10), Maculis(6),Taray(5),	3.06	0	2.17	3.57	0.71	100	0
RISE068b	4	2017	205	Guachipilin(183),Guanacastle(11), Maculis(10),	2.63	0	1.59	2.61	0.63	65	35
RISE068a	5	2017	501	Guachipilin(180),Guanacastle(167), Maculis(33),pino(3),Guachipilin(60), Aguacatillo(2),	3.07	0	2.56	6.32	0.8	100	0
RISE067a	5	2017	128	Guachipin(81),Maculis(10),Taray(1), Cedro(19),Guash(14),Hormiguillo(3),	2.98	0	3.48	8.13	0.87	100	0
RISE030a	5	2017	310	Mahogany (75), Guachipilin (8), Maculis (44), Cedar (89), Guanacastle (4), Pine (90)	2.97	56	1.42	3.82	0.3	76	24
RISE203b	5	2017	122	Pine (94), Guachipilin (8), Cedro (11), Aguacatillo (8), Guanacastle (1)	2.68	39	0.52	1.76	0.1	76	24
RISE196a	4	2017	120	Cedar (3), Aguacatillo (3), Guachipilin (43), Guapinol	2.92	51	0.9	3.97	0.2	76	24

				(7), Pine (19), Maculis (45)							
RISE195b	5	2017	482	Cedar (41), Duraznillo (1), Guapinol (49), Pine (169), Primavera (11), Guachipilin (79), Maculis (13), Mahogany (31), Aguacatillo (14), Guanacastle (68)	2.84	12	4.7	2	0.21	76	24
RISE202c	5	2017	230	Maculis (169), Duraznillo (1), Cedar (16), Mahogany (5), Aguacatillo (8), Pine (17), Guachipilin (14)	2.7	10	0.6	4.15	0.21	76	24
RISE204b	5	2017	349	Pine (59), Guachipilin (3), Maculis (1), Cedar (42), Aguacatillo (126), Chicharo (118)	2.8	22	0.53	0.95	0.15	76	24
RISE202b	4	2017	211	Pine (74), Maculis (112), MAhogany (10), Guachipilin (14), Guanacastle (1)	2.68	40	0.77	3.37	0.21	76	24
RISE201d	5	2017	121	Guachipilin (17), Pine (72), Cedar (7), Guanacastle (2), Maculis (21), Mango (2)	2.83	102	0.4	1.62	0.13	76	24
RISE026a	5	2017	633	Guachipilin (42), Cedar (14), Guanacastle (3), Chicozapote (2), Pine (572)	2.8	200	0.46	1.36	0.1	76	24
RISE026b	4	2017	300	Pine (300)	2.9 x 2.88	0	0.47	0.95	0.21	100	0
RISE306a	4	2017	203	Pine (80), Guachipilin (32), Spring tree (10), Guanacastle (10), Maculis (33), Cedar (38)	3.32	122	0.55	1.9	0.28	75	25
RISE303a	4	2017	410	Guachipilin (132), Pine (172), Guapinol (20), Cedar (50), Maculis (30), Guanacastle (5)	3.44	110	0.62	1.9	0.33	76	24

RISE205b	4	2017	385	Guanacastle (60), Guachipilin (60), Cedar (90), Pine (143), Maculis (32)	3.05	135	0.64	2.1	0.4	75	25
RISE305a	4	2017	176	Pine (85), Cedar (45), Guachipilin (46)	3.08	105	0.54	2.1	0.35	75	25
RISE304a	4	2017	191	Pine (59), Guachipilin (69), Cedar (34), Maculis (29)	3.06	134	0.55	1.89	0.09	60	40
RISE031b	4	2017	53	Pine (21), Mahogany (2), Cedar (17), Guachipilin (1), Maculis (2), Guanacastle (7), Guapinol (3)	3.1	19	0.4	0.9	0.1	76	24
RISE031a	5	2017	167	Pine (19), Maculis (4), Cedro (30), Mahogany (4), Guachipilin (101), Guanacastle (7), Guapinol (2)	2.22	49	0.86	3.05	0.19	76	24
RISE032c	4	2017	234	Pine (68), Guanacastle (14), Maculis (49), Guachipilin (23), Cedar (46), Aguacatillo (33)	3.1	100	0.5	1.64	0.15	76	24
RISE032a	5	2017	126	Pine (42), Chicharo (7), Maculis (44), Guachipilin (7), Cedar (22), Aguacatillo (4)	3.11	40	0.98	4.55	0.38	76	24
RISE032b	5	2017	489	Chicharo (129), Maculis (133), Cedar (71), Guachipilin (62), Pine (94)	2.97	133	0.42	0.99	0.15	76	24
RISE201b	5	2017	116	Cedar (47), Guachipilin (13), Maculis (30), Aguacatillo (23), Mahogany (3)	2.35	47	0.48	3.1	0.11	60	40
RISE201c	5	2017	277	Maculis (102), Pine (67), Mahogany (18), Aguacatillo (32), Guanacastle (1), Cedar (25), Guachipilin (32)	3.05	7	0.79	4.23	0.28	76	24

RISE198c	4	2017	584	Maculis (340), Pine (79), Cedar (165)	2.99	38	0.87	4.31	0.32	76	24
RISE038a	2	2017	72	Pine (72)	3.6 x4.2	0	1.77	6.7			
AMEX051a	4	2017	486	Cedar(205),Teca(8),Canshan(2), Mahogany (10),Zapote de agua(68),Pancho(12),Guanacaste falso(14),Zon zapote(3),Laurel(19),Zapote(6),Maculis(31),Amapola(26), palo de sangre(25),Bohom(6),Cceiba(5),Palo rojo(14),Barí (28),Mulato(2), Mango(2)	3.2x3.24	0	5.5	10	3	0	0
AMEX039a	5	2017	511	Mahogany (108),Cedas(171),Spring tree(115),Ceiba(42),Teca(3), Amargoso(3),Maculis(50),Amapola(5),Bojon(14)	3.30x3.80	0	9.9	14	6	100	0
AMEX036a	5	2017	420	Cedar(225), Mahogany (72),Ceiba(50),Hormiguillo(6),Aguacate(4),Guanacastle falso(1),Bambu(23),Maculis(35),Primavera(4)	6x3.6	0	9.7	13	5	100	0
AMEX058a	5	2017	282	Mahogany (14),Ceiba(12),Guayacan(2),Frijolillo(3),Maculis(8),Cedar(155),Zapote de agua(81),Amargoso(1),Barí(1),Guanacastle falso(6)	3.9x3.8	0	5.8	10	2	0	0
AMEX063a	5	2017	307	Amapola(31),Guanacastle falso(1),Cedar(53),Bojon(11),Caoba(103),Maculis(92),Frijo	2.9	0	4.3	8	2	0	0

				lio(12),Teca(4)							
AMEX045a	5	2017	572	Cedar(260), Mahogany (174),Amapola(97),Guanacastle(1),Ramon(1),Maculis(12), Amargoso(2),Bojon (6),Ceiba(19)	4.26x4.18	0	6.5	12	3	0	0
AMEX045b	5	2017	173	Mahogany (93),Pancho(1),Canshan(1),Cedro(21),Barí(2),Guanacaste falso(6),Ceiba(5),Amapola(1), Maculis(25),Spring tree(17),Laurel(1)	4.5x4.38	0	5.3	9	2	0	0
AMEX045c	5	2017	129	Cedar(129),Maculis(13),Amapola(20), Mahogany (9),Laurel(1),Bohom(1),Barí(1),Frijolio(2)	3.6x3.78	0	8	12	3	0	0
AMEX046a	5	2017	423	Cedar(83),Teca(1), Mahogany (18),Frijolio(24),Guanacaste falso(152),Pancho(1),Zapote de agua(67),Maculis(78),	0	0	7	14	2	0	0
AMEX049a	5	2017	128	Zapote(60),Cedar(33),Maculis(28),Guanacaste(7),	3.8	0	7	10	2	83	17
AMEX050a	5	2017	210	Cedar(74),Zapote de Avocado(127), Mahogany (2),	3x2.58	0	4.2	9	1	0	0
AMEX160a	5	2017	149	Cedar(138),Spring tree(3),Chincuya(1), Mahogany (2),Barí(2),Ramon(3)	3.3	0	6.6	9	4	86	14
AMEX159b	5	2017	441	Cedar(273), Mahogany (17),Cabeza de	3.8x4	0	7.7	13	2	100	0

				mico(9),Maculis(19),Guaya(4),Ramon(71),Laurel(27),Zapote mamey(5),Barí(16),							
AMEX159a	5	2017	154	Mahogany(43),Spring tree(20),Laurel(11),Cedro(21),Ramon(17),Zapote(1),Palo rojo(13),Guayacan(15),Barí(9),Maculis(4)	2.88x2,88	0	5.8	9	2	0	0
AMEX116a	5	2017	396	Cedar(374),Amapola(8),Maculis(1),Ramon(7),Mahogany(4),Cabeza de mico(1),Chicle(1),	3.78x3.82	0	5	9	2	0	0
AMEX068a	5	2017	793	Cedar(533), Mahogany (31),Maculis(148),Guanacaste(68),Amapola(8),Hormiguillo(2),Guanacaste falso(3)	3.9x3.8	0	10.1	14	6	0	0
AMEX075a	5	2017	163	Cedar(47),Guanacaste(82),Mahogany (32),Amapola(2)	3.5x3.46	0	6	10	4	0	0
AMEX069a	5	2017	294	Cedar (196),Palo rojo(6),Mahogany (29),Guanacaste falso(1),Maculis(41),Avocado (1),Ramon(6),Amapola(1),Frijolio(4),Bojon(7),Zapote de agua(1)	3.72x3.88	0	9.08	12	4	0	0
AMEX091a	5	2017	450	Cedar(251),Guanacaste(66),Amapola(19),Maculis(68), Mahogany (37),Ramon(1),Frijolillo(11),Caracol(2)	4.7x3.48	0	6.3	10	3	100	0
AMEX088a	5	2017	260	Cedar(116), Mahogany (25),Maculis(20),Guanacaste (26),Amapola(12),Frijolillo(1)	5.46x3.34	0	7	11	4	100	0

				,							
AMEX082a	5	2017	785	Guanacastle(110), Cedar(580), Maculis(8), Bojon(4), Amapola(3), Mahogany (80)	3.0 x 6.12	0	8	12	5	76	24
AMEX082b	5	2017	98	Cedar(80),Amapola(7),Frijolillo(3),Maculis(3),Ramon(2),Guanacaste(3),	3.08		6.8	11	3	100	0
AMEX092a	5	2017	147	Cedar(120),Guanacaste(8),Maculis(19),	3.28	0	7	11	4	100	0
AMEX085a	5	2017	572	Cedar(378), Mahogany (28),Avocado(2),Ramon(3),Hormiguillo(5),Zapote de Agua(71),Palo de lagarto(2),Macheton(3),Guanacaste(56),Ceiba(2),Amapola(9),Maculis(18),Barí (1),	4x3.84	0	7.6	10	2	100	0
AMEX086a	5	2017	290	Cedar(60), Mahogany (23),Hormiguio(6),Guanacaste(106),Amapola(5),Maculis(91),	5.36x3	0	6.2	13	3	92	8
AMEX099a	5	2017	64	Guanacaste(15),Maculis(3),Cedro(28),Amapola(6),Zapote de agua(2),Avocado(1),Caoba(6),Ceibo(3)	3.8x3.18	0	7.2	12	4	100	0
AMEX102a	5	2017	64	Cedar(59), Mahogany (1),Frijolillo(4)	3.1	0	10	12	4	100	0
AMEX095a	5	2017	29	Cedar(14), Mahogany (4),Frijolillo(4),Bohom(1),Maculis(1),Guanacaste(4),Ceibo (1)	2.92x2.98	0	7	10	4	100	0

AMEX114a	5	2017	153	Zapote de agua(116),Guanacaste falso(18),Tinto(4),Ceibo(3),Cedro(7),Maculis(5)	3.7x3.48	0	7	11	4	80	20
AMEX105a	5	2017	233	Cedar (167),Ceiba(14),Mulato(1),Zapote de agua(4),Maculis(42),Caoba(1),Ramon(2),Mango(2)	3.18x3.68	0	6.6	10	3	95	5
RIMA022b	5	2017	319	Cedar (284), Mahogany (4), Maculis (31)	4.16x3.94	0	8.5	13	5	76	24
RIMA022a	5	2017	350	Palo lagarto (181), Gordo (16), Pancho (48), Cedar (91), Maculis (5), Palo sangre (4), Guacima (5)	4.16x4.5	0	9.6	15	5	94	6
RIMA034a	4	2017	208	Cedar (102), Maculis (44), Mahogany (13), Palo lagarto (28), Popiste (3), Bojon (11), Pancho (7)	5.2x5.2	0	6	12	1.5	50	50
RIMA028a	5	2017	170	Cedar (22), Bojon (69), Pancho (3), Spring tree (34), Maculis (42)	4.4x4.5	1	8.02	22	5	76	24
RIMA052a	5	2017	229	Cedar (77), Mahogany (47), Maculis (72), Falso guanacastle (4), Cacao (4), Cedrillo (12), Zapote de agua (2), Chalum (4), Avocado (1), Ramon (6)	0	0	11.44	17	4	76	24
RIMA018b	5	2017	114	Cedar (59), Maculis (18), Chalum (6), Ramon (7), Avocado (24)	0	0	11.8	17	2	76	24
RIMA020a	5	2017	171	Cedar(26), Spring tree (101),	3.7x3.2	0	9.2	13	5	50	50

				Pancho (13), Caoba (25), Maculis (3), Amapola (1), Zapote de agua (2)							
RIMA017a	5	2017	57	Spring tree (32), Cedar (18), Pancho (1), Bojon (1), Caoba (4), Guayacan (1)	4.9x4	0	7.2	12	4	0	0
RIMA051a	3	2017	115	Cedar (57), Mahogany (36), Ceiba (3), Maculis (16), Pancho (3)	4.44x5	0	10.1	15	6	76	24
RIMA044a	5	2017	242	Maculis (6), Mahogany (43), Cedar (160), Avocado (30), Ceiba (1), Castaña (2)	0	0	9.8	12	3	76	24
RIMA044b	4	2017	124	Cedar (57), Mahogany (57), Maculis (10), Zapote de agua (2)	3.48	0	8	12	4	76	24
RIMA037a	5	2017	104	Maculis (104)	2.96	0	4.5	12	1.5	100	0
RIMA038a	5	2017	99	Maculis (54), Mahogany (5), Palo lagarto (7), Spring tree (3), Cedar (21)	7.2	0	2.6	7	1	66	33
RIMA045a	5	2017	102	Cedar (20), Chalum (7), Maculis (46), Spring tree (18), Mahogany (11)	5.26x6.8	0	11.8	16	8	100	0
RIMA062c	5	2017	171	Maculis (164), Pancho (2), Mahogany (5)	2.18	17	5.4	8	2	82	18
RIMA060a	5	2017	465	Cedar (289), Maculis (135), Mahogany (41)	3.2x3.4	0	8	10	3	96	4
RIMA061a	5	2017	521	Cedar (384), Maculis (67), Mahogany (70)	3.26x3.48	0	5.8	11	3	76	24
RIMA035a	4	2017	317	Cedar(313), Caracol (1), Maculis (3)	3.7x3.46	0	6.8	12	3	76	24
RIMA071a	4	2017	611	Pancho (54), Ceiba (6), Frijolillo (1) , Cedar (443),	2.76x3.12	0	7.8	13	4	76	24

				Maculis (37), Baril (2), Pi (77), Mahogany (9), Palo sangre (12), Lagarto (3), Guanacastle (3), Avocado (1)							
RIMA065a	5	2017	418	Cedar (298), Pancho (19), Maculis (75), Falso guanacastle (18), Mahogany (7)	3.06x3.14	22	12.6	18	4	51	49
RIMA058b	5	2017	493	Cedar (442), Maculis (39), Carne de caballo (1), Mahogany (9), Guanacastle (2)	3,41x3,46	41	6.45	15	3	76	24
RIMA059c	3	2017	148	Maculis (145), Cedro (1), Popiste (1), Caoba (1)	3.02	3	5.12	10	0.6	76	24
RIMA059a	4	2017	457	Cear (157), Sangre de perro (85), Tinco (60), Cabeza de Mico (45), Maculis (2), Palo lagarto (15), Guanacastle (35), Mahogany (10), Guayil (12), Ceiba (10), Guachipilin (10), Zapote de agua (15)	3,94x3,98	0	7	20	6	100	0
RIMA062a	5	2017	525	Cedar (405), Tinco (89), Guanacastle (29), Ceiba (1), Palo lagarto (1)	3,15x3,39	0	8	20	6	76	24
RIMA054a	5	2017	402	Cedar (290), Maculis (75), Mahogany (36), Palo aguz (1)	3,8x4,01	105	7	8	2	76	24
TOJ0180a	2	2017	527	Cipress(527),Pine(80),	3.39x3.41	165	0.49	0.9	0.13	80	20
TOJ0181a	2	2017	400	Cipress(400),Pine(105),	3.55X3.59	36	0.63	1.16	0.25	80	20
TOJ0182a	2	2017	890	Cipress(485),Pine(405),	3.03x2.92	180	0.37	1.31	0.21	82	18
TOJ0183a	2	2017	361	Cipress(301),pine(60),	3.36x3	40	0.7	1.6	0.18	100	0
TOJ0183b	2	2017	132	Cipres(125),pino(7),	3.57x4	25	0.89	1.84	0.8	80	20

TOJ0184a	2	2017	321	Cipress(305),pine(16),	2.92x3.04	40	1.24	2.2	0.3	80	20
TOJ0184b	2	2017	355	Cipress(255),Pine(100).	3.33x3.18	35	0.63	1.04	0.33	89	11
TOJ0185a	2	2017	990	Cipress(767),Pine(223),	3.7x3.44	350	0.49	1.24	0.2	80	20
TOJ0186b	2	2017	185	Cipress(175),Pine(10).	3.45x3.41	10	0.67	1.05	0.22	80	20
TOJ0186a	2	2017	472	Cipress(368),Pine(104),	3.66x3.43	35	0.65	1.35	0.18	90	10
REBI012a	2	2017	668	Cedar, Guanacalstle	2.89	20	0.5	1.45	0.26	75	25
REBI014a	2	2017	268	Cedar, Bojon, Spring tree	2.84	125	0.69	0.9	0.46	76	24
REBI013a	2	2017	456	Cedar, Guanacalstle	3.16	11	2.26	1.6	0.3	75	25
REBI019a	2	2017	206	Cedar	3.68	1	2.071	3.48	0.15	75	25
REBI015a	2	2017	287	Cedar, Bojon, Spring tree, Maculis	3.05	9	3.84	1.2	0.2	75	25
REBI021a	2	2017	194	Cedar, Spring tree, Bojon, Guanacalstle	4.178	16	1.94	1.44	0.1	75	25
REBI024b	2	2017	293	Cedar, Maculi, Spring tree	2.8	42	0.57	0.87	0.3	76	24
REBI023a	2	2017	470	Cedar, Bojon, Spring tree	3	10	0.35	0.6	0.3	75	25
REBI011a	2	2017	535	Maculi, Cedar	5	5	0.57	1.2	0.3	75	25
REBI018a	2	2017	202	Cedar, Bojon, Spring tree, Maculis	2.99	75	0.5	1.3	2	75	25
REBI022a	2	2017	970	Cedar, Spring tree	3.7	6	0.48	0.6	0.3	75	25
REBI020a	2	2017	250	Cedar	2.85	6	0.6	0.9	0.2	75	25
RFRA092b	5	2017	205	Mango (11), Cedar (37), Guachipilin (33), Hormiguillo (22), Caobilla (8), Capulin (19), Taray (3), Jacaranda (10), Cipress (4), Naranja (4), Maculis (20), Pine (15), Malacate (9), Granadillo (5), Chaperla (5)	3.02	0	4.3	5.6	0.7	75	25
RFRA092a	5	2017	353	Cedar (45), Rana (58), Mango (10), Maculis (45),	3.13	0	4.21	5.3	0.95	72	28

				Pine (21), Guachipilin (43), Caobilla (22), Capulin (33), Taray (10), Spring tree(7), Jacaranda (8), Macheton (5), Hormiguillo (18), Malacate (14), Granadillo (2), Chicharo (12)							
RISE096a	5	2017	102	Hormiguillo (59), matilisguate (23), Guachipilin (4), Cedar (9),Chalum (4), Marañon (3)	2.1	0	2.09	3.66	1.05	76	24
RISE097a	5	2017	119	Cedar (100), Hormiguillo(1), Matilisguate(2), Spring tree (15), Guachipilin(1)	2.07	0	2.48	3.18	0.2	89	11
RISE090a	5	2017	198	Cedar (43), Matilisguate(53), Guachipilin(18), ceiba(28), Guapinol(17), Caoba(8), Mujú(12), Mataraton(19),	3.06	0	6.16	6.18	2.1	100	0
RISE090b	5	2017	93	Spring tree (2), Guachipilin (1), Duraznillo (68), Cedar (10), Aguacatillo (2), Paterna (7), Mahogany (2), Maculis (2)	4.85 x 3.92	0	5.17	5.7	1.2	76	24
RISE090c	5	2017	230	Duraznillo (154), Aguacatillo (11), Mahogany (6), Maculis (15), Caspirola (3). Cedar (33), Guapinol (2), Paterna (6), Guachipilin (30), Spring tree (33), Pochota (1)	4.36 x 4.1	0	2.77	7.2	0.78	76	24
RBTR008a	5	2017	254	Chalum(253),Chicharo(1),	3.27x4.86	0	7.42	9	6	100	0
RBTR008b	5	2017	94	Chalum (94)	3.27x4.86	0	7.42	8	5	100	0

RBTR002a	5	2017	124	Guachipilin(32), Cedar(14),Mataraton(18),Paterna(27), Caspirola(17), Mahogany (13),Nanche(3), Chachalaco(8),Matilisguate(9)	7.24X5.12		6.06	7.9	1.3	100	0
RBTR032a	2	2017	37	Pine(34),Fresno(1),Guachipilin(2)	2.78		7.08	8	4	100	0
RBTR019a	2	2017	175	Cedar (65), Jovo negro (15), Maculis (55), Guachipilin (10), Paterna (7), Taray (23), Guanabana (15)	5.98	0	8.18	13	1.91	0	0
RBTR015a	5	2017	207	Caspirol (30), Chalum (20), Cedar (12), Cipress (14), Jovo Negro (5), Guachipilin (53), Ocote (4), Chachalaco (7), Maculis (20), Paterna (4), Duraznilo (3), Leche maría (29)	6.85 X 7.85	2	7.67	12.7	4.5	0	0
RBTR016a	5	2017	221	Laurelillo (4), Cedro (1), Duraznillo (18), Taray (21), Candela (1), Árbol de uva (2), Leche maría (28), Paterna (7), Cola de pava (4), Chachalaco (8), Chalum (32), Jovo (2), Escobillo (2), Aceituna (5), Almendra (2), Laurel (2), Mezcal (4), Palo blanco (	3.22 X 3.29	0	5.31	12	3	100	0
RBTR017a	5	2017	191	Chalum (29), Duraznillo (17), Caspirola (30), Cedro (17), Paterna (35), Chachalaco (4),	6.73 X 3.94	0	9.64	12	6.9	0	0

				Aguacatillo (4), Leche María (9), Laurel (3), Conaco (8), Taray (4). Maculis (28), Cipress (3)							
RBTR022a	5	2017	109	Caspirol (47), Chalum (25), Taray (13), Cedar (12), Cipress (7), Jovo Negro (1), Guachipilin (2), Ocote (2)	3.64 X 4.12	0	6.46	8	4	100	0

Performance in plots under internal verification performed in 2017

Plot ID	Num /Mon	Year	Result	Species	DG (m)	DT	AH (m)	HT (m)	ST (m)	SR (%)	DR (%)
TOJ163b	3	2017	557	Pine (227), Cipress (330)	3.98 x 4	55	0.69	4.5	0.25	51	49
LACA062a	5	2017	192	Barí(61), Caoba(53), Laurel(19), Pajulte(23), Ceibo(7), Cedro(7), Guanacaste(6), Avocado(2),	8.84x9.3		3.7	10.5	1	100	0
LACA073a	5	2017	639	Laurel(16), Cedrillo(13), Barí(355), Encino(15), Canshan(53), Pajulte(36), Caoba(143), Ramon(10),	3.96x3.91		3.35	9	0.9	100	0
LACA208c	2	2017	503	Barí(420),Guayte(31),Canshan(25),Cacate(10),Laurel(13),	3.96x3.91	38	1.01	3	0.41	100	0
LACA226b	2	2017	561	Barí(417),Corcho(7),Durasnio (116),Caoba(14),Pajholte(6), Pine(1),	4x4	43	0.78	1.2	0.5	93	7
LACA130a	4	2017	103	Cedar (62), Maculis (11), Cante (3), Wanciti (5), Bojon (22)	7.86x6.42	0	8.3	12	2.6	89	11
LACA127a	4	2017	98	Ramon (23), Cedar (48), Guanacastle (11), Popiste (7), Mahogany (3)	9.26X7	2	6.1	10	1	100	0

VILA003a	2	2017	197	Cedar 104, Bojon 37, Guanacastle 36, Granadillo 1, Maculis 17, Cola de pava 2	4.99 X 10.7	10	0.61	1.34	0.25	81	19
VILA010a	2	2017	143	Cedar 54, Maculis 45, Spring tree 16, Bojon 17, Hormiguillo 1	3.06	7	0.5	1.1	0.17	93	7
RFRA124a	2	2017	286	Cedar (286)	3.98 x 4.0	178	0.6	0.85	0.45	60	40
RFRA130a	2	2017	583	Cedar (571), Caobilla (9), Capulin (1), Caimito (1), Cinco negritos (1)	4.06 x 4.07	57	2	3.8	0.19	76	24
RFRA062b	2	2017	642	Cocoite (213), Cedar (253), Guachipilin (47), Caobilla (34), Bojon (61), Maculis(26)	3.46 x 3.95	9	2.15	2.7	0.38	80	20
RFRA034c	3	2017	950	Taray (136), Cedar (146), Chicharo (108), Guachipilin (115), Caobilla (90), Mataraton (73), Maculis (97), Macheton (47), Chalum (138)		0	4.94	6.8	1.5	100	0
RFRA039b	3	2017	550	Guachipilin (187), Cedro (232), Maculis (131)	4.02 x 4.11	15	5.21	5.4	1.35	100	0
RISE058a	5	2017	137	Guachipilin (118), Cedar (17), Guanacastle (2)	2.71	11	1.59	10.11	0.4	76	24
RISE196a	4	2017	114	Cedar (2), Aguacatillo (4), Guachipilin (42), Guapinol (8), Pine (12), Maculis (46)	2.93	48	0.81	2.68	0.19	70	30
RISE202b	4	2017	216	Pine (87), Maculis (108), Mahogany (14), Guachipilin (16), Gunacastle (1)	3.07	31	1.21	3.31	0.37	76	24
RISE201c	5	2017	266	Maculis (109), Pine (57), Aguacatillo (31), Cedar (21), Guachipilin (32), Guanacastle (3), Mahogany (11)	2.93	17	2.64	4.74	0.47	76	24

AMEX058a	5	2017	277	Cedar(153), Mahogany (12),Maculis(8),Ceiba(11),Frijolillo(3),Guayacan(2),Zapote de agua(80),Barí(1),Guanacaste(6),Amargoso(1),	4x3,5		7.5	11	5	100	0
AMEX050a	5	2017	204	Cedar(67),Zapote de Agua(128), Mahogany (2),Hormiguillo(5),Amargoso(1),Durasnilo(1)	2.6		6.7	10	3	100	0
AMEX085a	5	2017	561	Cedar(383), Mahogany (26),Aguacate(2),Ramon(3),Barí(1),Hormiguillo(3),Zapote de agua(68),Palo de lagarto(3),Guanacaste(54),Ceibo(2),Amapola(3),Maculis(13)	3.96x3.46	0	6.8	11	3	75	25
RIMA028a	5	2017	169	Cedar (22), Bojon (61), Caoba (1), Maculis (47), Spring tree (32)	0	0	9.8	21	5	76	24
RIMA017a	5	2017	57	Mahogany (5), Cedar (17), Spring tree (32), Maculis (2)	0	0	8.8	12	7	76	24
RIMA044a	5	2017	256	Cedar (156), Mahogany (56), Maculis (8), Ceiba (1)	3.85x4.6	0	9.3	15	2.2	76	24
REBIO11a	2	2017	381	Cedar, Bojon, Tinco, Guanacastle y Maculis	2.9	17	1.05	1.7	0.4	90	10
RISE090b	5	2017	94	Durasnillo(35), Cedar(30), Guachipilin(20), Mahogany (8)	3.71x4.10	0	6.3	8.2	2.2	76	24
RISE090c	5	2017	293	Durasnillo(95), Cedar(30), Matilisguate(22), Hormiguillo(48), Spring tree(18), Guapinol(9), Guachipilin(8),	4.17 x 4.27	0	8.55	10.19	1.8	100	0

Annex 5. 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	PIQQO	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	FunciTree 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	CLlevel	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	Clíma y Eficiencia (D)	4
2014	2014	Explora, ecoturismo y aventura S.A de C.V.	16
2014	2014	Ben Twist	15
2014	2014	CLlevel	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 <i>First emission</i>	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 Sian Kaan	42
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
		Ventas totales (PVCs, todos los vintages)	536,593

