

Plan Vivo Annual Report Limay Community Carbon Project

2011-2012

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1. Project summary

The following Annual Report to the Plan Vivo Foundation reports upon the progress of Taking Root's Limay Community Carbon Project for the 2011-2012 planting year.

Summary

Table 1: Project summary

| Reporting period | | 1 October 2011 - 30 September 2012 | | |
|--|--|---|--------------------------|--|
| Technical specifications in use | | Mixed Species Plantation, Boundary Planting, and Silvopastoral Planting | | |
| Area under management | ea under management 378.78 ha equivalent* ma | | 237.01 ha equivalent* | |
| Area lost from previous years | 13.56 ha equivalent* | New areas put under management allocated to past years | 13.56 ha equivalent* | |
| Total smallholders with plan vivos and PES | 131 | New smallholders with PES agreements (2011 vintage) | 55 | |
| agreements (all vintages) | | 2010 and 2011 farmers who added new land (2012 vintage) | 8 | |
| Total payments made to com (all vintages) | Total payments made to community fund (all vintages) | | | |
| Plan Vivo Certificates issued to date (2011 vintage) | | 46,027 | | |
| Submission for Certificate 66,207 Issuance for new areas under management (2012 vintage) | | Saleable tCO ₂ allocated to previous years (certificates already issued) | 4,019 | |

^{*}Boundary Planting is measured in kilometers, but the equivalent hectares have been calculated based on the tCO₂e sequestered in Mixed Species Plantation. See Appendix 1 for more details.





2. Key events, developments and challenges

Key events

Taking Root celebrates 5 years





Above: Taking Root's 5th Anniversary event – 27 September 2012

2012 marks Taking Root's fifth anniversary. To celebrate this great milestone, and to strengthen relationships with dedicated partners, clients and supporters, the organization hosted an exclusive event near its Montreal headquarters. The turnout was fantastic and presentations made by current partners brought to light the many benefits of working with Taking Root.

Visits from partnering organizations





Above: Representatives from ZeroMission participating in and learning about the project.

In January 2012, the Limay Community Carbon Project received visits from a number of international guests. This included representatives from myclimate (Switzerland), and representatives from ZeroMission (Sweden), who were also accompanied by representatives from their client, Arvid Nordquist, one of the largest coffee importers in Sweden. As supporters of the project, they were all very pleased with its progress.





ECODES workshop on the voluntary carbon market

In July 2012, co-executive director, Kahlil Baker was invited to attend the "Taller de Experiencias prácticas del Mercado Voluntario de Carbono " (Workshop on practical experiences in the voluntary carbon market) in Managua, organized by the Spanish environmental organization, ECODES (http://ecodes.org). Kahlil gave a presentation entitled "Practical experiences: Forestry project in the municipality of Limay – Plan Vivo Nicaragua."

Flooding in region

During the last two weeks of October 2011, heavy rains associated with Tropical Depression 12E caused severe flooding and mudslides from Guatemala to Nicaragua. Estelí, the department where San Juan de Limay is located, was one of the worst affected departments in Nicaragua.

A total of 9.12 hectares of plantation and associated carbon benefit funded by partners from the 2010 planting season were lost. Although the areas could be replanted, they are now considered high risk. To make up for the damage, Taking Root took full responsibility and replanting the lost trees in new low risk locations and according to the new higher density Mixed Species Forest Plantations Technical Specification. As such, more trees were replanted than were originally lost.



Above: Community members came together to minimize the impact of the flood in Limay.

Table 2: Areas lost

| Original Area (ha) | Farmer Name | Year Planted | Area Remaining (ha) | Area Lost (ha) | tCO ₂ Lost | Percentage Lost |
|-----------------------|--------------------------------|-----------------|---------------------------|----------------------|--------------------------|--------------------|
| 1.58 | Noel Jose Lopez Montenegro | 2010 | 0 | 1.58 | 468 | 100.0% |
| 1.50 | Noel Jose Lopez Montenegro | 2011 | 0 | 1.50 | 444 | 100.0% |
| 1.40 | Juan Calderon Montalvan | 2010 | 0.78 | 0.62 | 184 | 44.3% |
| 1.14 | Luis Enrique Lanuza Montalvan | 2010 | 0.68 | 0.45 | 136 | 40.4% |
| 4.53 | Juan Martinez Cruz | 2010 | 0.99 | 3.54 | 1049 | 78.1% |
| 2.86 | Oscar Marcial Bellorin Vanegas | 2010 | 0.92 | 1.94 | 847 | 100.0% |
| 3.14 | Horacio Suarez Cruz | 2010 | 2.15 | 0.99 | 293 | 31.5% |
| | | | Total tCO2 lo | ost | 3421 | |

From evaluating this experience, Taking Root has made the following plan to recover lost land and the following improvements to its planting policy:

1) Recovering lost land: Every year, Taking Root generates 15% more offsets than are sold,





which is used as a risk buffer designed specifically to address disasters like flooding. However, because this incident happened after only slightly more than two years since the trees were planted, Taking Root determined that it was more important to address this immediately and avoid using the risk buffer at this early stage. As such, 100% of the areas lost in 2010 were replanted in the 2012 planting season with new farmers. The cost of doing so was fully covered by Taking Root

The participating farmers who lost their entire parcel due to the flooding were forgiven of all of their loans and the ecosystem service payments already given to them. They were given the opportunity to replant their trees on new land in lower risk areas to continue receiving full payment.

The farmers who lost a portion of their land were forgiven the equivalent portion of the payments and loans. Future payments for the lost land has been cancelled, and the producers affected will remain in the Limay Community Carbon Project managing the area of land that was not affected.

2) Improving planting policy: The previous policy encouraged reforesting near rivers in order to protect them. However, as was experienced, rivers can overflow and kill young trees. In order to prevent this from happening again, a flooding hazard map was created through a GIS using the existing hydrologic network, provided by the municipality de San Juan de Limay, and a topographic map from the Space Radar Topographic Mission. Distances of 100 metres from either side of rivers and 50 metres from either side of streams are considered high flooding hazard areas that should not be planted.

Furthermore, moderate flooding hazard zones were identified as area from 100 m to 350 m of rivers where the slope was less than five degrees based on previous flooding occurring in the region. Such areas require additional evaluation by project technicians to be approved as eligible on a case-by-case basis.

As devastating as the event was to the region as a whole and to the farmers who lost their plantations, valuable lessons have been learned from this experience. Taking Root was fortunate that this event took place early on in the project's lifespan so that corrective actions could be taken. Furthermore, this experience highlights the importance of the work that the project is doing in the region as the damage caused by heavy rainfall is exacerbated by the lack of trees in the region's most critical watersheds. As a whole, that the safety and longevity of project has been improved through this experience.

Key developments

Operations developments

New project boundary

Early in 2012, the project boundary for the Limay Community Carbon Project was expanded significantly to include all areas below 900 metres of elevation within the entire municipality of San Juan de Limay, covering an area of 485.8 square kilometers.

A remote sensing specialist from the University of British Colombia, Jean-Simon Michaud, joined





the team to analyze satellite imagery of the municipality. This process involved hiring four temporary technicians to conduct a thorough biomass survey of the land using Android tablets. With this information, the staff was able to estimate the amount of carbon stored in the landscape in order to calculate the carbon baseline for this new area.

With this new project boundary, producers from many more communities are eligible to participate, including producers from 10 new communities this year alone. Word of the project has spread very quickly and very far, with new producers living as far as 12 km from the original project boundary. Taking Root estimates that, with this expanded project boundary, the project can continue to grow for three more planting seasons before requiring an even greater project boundary.





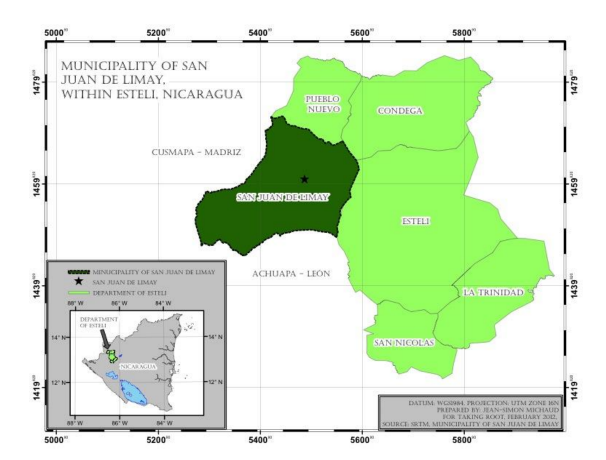


Figure 1: New project Boundary (indicated in dark green)

Addition of Silvopastoral Technical Specification

This year, the Limay Community Carbon Project introduced a new technical specification to the project. This methodology involves the planting and intensive management of multi-purposed, mixed tree species within cattle pastures, called a silvopastoral planting system.

See Section 3 on current land use activities for more details.

Increased nursery capacity and plantation density

To meet the high level of participation and to guarantee more than enough seedlings and trees, Taking Root has significantly increased the size of the producer nurseries. In addition, to account for seedling mortality, an increased nursery buffer policy was implemented so that three seedlings are planted for every two trees required.





Additional fuel-efficient cookstoves





Above: New fuel-efficient cookstoves in construction (left) and a new stove in use (right).

Since the late fall 2011, 22 new fuel-efficient stoves were built in the homes of participating farmers. Farmers who had stoves that were in disrepair or who had very inefficient stoves were given first priority. Overall, 25 stoves have been built.

Expanded human resources

To meet the high demand and fast growth of the project, Taking Root has hired two new employees. Juan José Mendez Calix joins as Community Technician, and Danelia del Carmen Sandoval Mendoza joins as Assistant Monitoring Technician.

New office headquarters, improved presence in Limay





Above: New Limay headquarters (left) and team wearing new Taking Root T-shirts (right).

Taking Root has moved its offices to a new house in the Limay city center, where it has put in additional effort to improve its presence within the community. It has, among other things, painted its logo on the front of the building and given T-shirts to the Nicaraguan staff with the organization's logo so as to better identify them in the community. Consequently, there is an increased knowledge and appreciation for the project within the community and many producers have started coming directly to the office to manage their accounts.





Technological advances

Tablets for monitoring



Above: Technicians received extensive training with the tablets (left) so they are now working well with them in the field (right).

New to the Limay Community Carbon Project is the use of GPS-enabled tablets for monitoring, baseline measurement and recruitment. The community technicians have been equipped with these fantastic tools to speed up the monitoring process, eliminate paper waste, and facilitate instant wireless transfer of information to a central server. Earlier this spring, technicians took part in a workshop to learn how to use the tablets. This increased capacity and new technology will make for a much more precise and efficient processing of the monitoring data.

Project Information Management System (PIMS)

Taking Root has developed a Project Information Management Software (PIMS), a highly customized, indispensible tool for managing its Plan Vivo carbon project. Using FileMaker Pro, the PIMS addresses the basic needs of organizing, finding, tracking, sharing, monitoring and reusing the technical information from the project and communicating it with the people and processes that depend on that information. These people include: the Plan Vivo Foundation, the project management team, the technicians and the producers themselves.

In addition to storing all of the project's data, the PIMS provides the following functionality:

- 1. Producer profile management
- 2. Monitoring results
- 3. Producer payments and loans
- 4. Invoice generation
- 5. Report generation
- 6. **Document tracking**
- 7. Sales allocation
- 8. Easy to use user interface
- 9. Customizable templates for:
 - Producer sale agreements
 - Producer loan agreements
 - Producer payment receipts





Producer invoices

This system is the backbone of Taking Root's information management needs.

File sharing

This year Taking Root fully integrated the file sharing system, Sugarsync©, used originally only in Canada, with the office in Nicaragua. This has vastly improved the ability of the two teams to share and update files, without the need for email. This improves the version control system for the data being shared and avoids lost files.

Organizational developments (Canada)

Retail partnerships

Within the past year, Taking Root has solidified retail partnerships with the organizations COTAP (USA), Tree Nation (Spain) and myclimate (Switzerland). These new partnerships have helped Taking Root stabilize its retail partner base and diversify its sources of revenue.

CO₂ Responsible phase 1 launched

In January 2012, Taking Root launched the Phase 1 of its CO₂ Responsible promotional toolkit, which was developed to help companies that purchase offsets to better communicate about their commitment towards their carbon responsibility. This tool was developed and built by the Taking Root Montreal team, with the help of partners and stakeholders. The launch has been a great tool to test the market's response to this opportunity



and test-drive the CO_2 Responsible microsite, a directory of participating products and services. This experience will be applied to the Phase 2 of the kit (see page 12, Launch of CO_2 Responsible Phase 2).

Key challenges

Availability of seedlings

This past planting season was significantly larger in scale than previous years, and as a result it was more difficult to gather the required number of seeds from local producers, as the volume required was beyond the collection capacity of local seed collectors. It has forced the technician team to seek seeds from outside of the project boundary.







Above: Mandagual seeds (left) and Mahogany seed pods (right) that were collected for the 2012 nurseries.

Solution: To meet requirements, seeds were purchased from producers outside the project boundary. This inevitably created a new market for these communities, who are now receiving direct benefits from the project by gathering and selling seeds. Although the purchase of these seed incurs material and logistical costs, none are prohibitive to the project and are covered under production costs.

Lessons learned: Taking Root will continue to work with different communities to collect seeds, both within and outside of the project boundary – strengthening relationships and creating opportunities for them while building its own seed bank, and ensuring access to adequate supply in the long-run.

Barriers when using tablets

Various challenges were faced with introducing new Android tablets into the monitoring process. Technicians had to undergo a sudden learning curve when first using the tablets, and the tablets are also not functional in extreme weather or bright sunlight. Nonetheless, the gains in efficiency were well worth the investment and the community technicians are excited about using these new tools.

For challenges with producer recruitment, see Section 4.

Future developments

Human resources

In the coming year, Taking Root aims to hire a professional forest development manager to further improve and streamline the operational processes. This position will also facilitate and coordinate forest technology transfers from the Montreal office to the Limay office. This will significantly increase capacity building within the team on the ground.

Social benefits survey

Taking Root will begin recording demographic information on the participating producers and those hired to help with the project. This will provide a clearer socio-economic portrait of the farmers and help inform future academic studies and business decisions. A Master's student





from Colombia University (United States) will lead the survey in January 2013.

Responsibility and knowledge transfer

With the advantages of the PIMS, Taking Root will begin making a responsibility and knowledge transfer to the community technician and monitoring team. This will mainly involve shifting key PIMS processes to Limay, empowering the Nicaragua team to work more independently and giving the Montreal team time to invest in further improving the PIMS system as opposed to maintaining the data.

Licensing of PIMS

In addition, Taking Root is exploring opportunities to license the PIMS to other project developers as a valuable tool to improve their workflow. This provides an additional source of revenue for the organization and enables other project developers to better manage and analyze their project data.

Biochar stoves

This coming year, Taking Root will explore the benefits of biochar stoves in partnership with PlanetStove, a company that develops biochar stoves for developing countries. The use of these stoves would reduce the amount of carbon dioxide emitted into the atmosphere, would mitigate indoor air pollution, and would provide valuable fertilizer for nurseries.

Partnership development

New potential partnerships are in development with additional retailers that will be confirmed in the coming year.

Launch of CO₂ Responsible Phase 2

Funding has been acquired through the local Caisse d'économie solidaire Desjardins (http://www.caissesolidaire.coop) and the CDEC Rosemont-Petite-Patrie (http://www.cdec-rpp.ca/) to develop the second phase of the CO₂ Responsible toolkit, based on feedback and input from stakeholders. The new version of the toolkit will have much more user interactivity and social media presence, with the aim of further expanding the platform and engaging the general public.

The toolkit comprises both print and online promotional and marketing tools, mainly product stickers, signage, use of the CO₂ Responsible emblem in related material, as well as a personalized participant profile on www.co2r.com. The updated website illustrates the evolution of the participating businesses' annual carbon footprint over time, as well as compares this to the number of trees planted to offset these emissions.

The Phase 2 of CO_2 Responsible has been in development since July 2012 and will likely be launched early in 2013, in partnership with other Montreal-based social economy and development organizations.





3. Activities, total project size and participation

Current land-use activities

Approved technical specifications

Taking Root continues to implement the Mixed Species Plantation and Boundary Planting technical specifications, both of which have received small updates (see below). Furthermore, a new Silvopastoral Planting technical specification has recently been approved.

Mixed Species Plantation

Land-use activities for 2011 vintage focused mainly on the Mixed Species Plantation. This technical specification involves planting and intensively managing multi-purposed mixed species forest plantations on participating farmers' land. All of the species selected are native to the region and are chosen in consultation with local producer groups and professional foresters.

For full details, view:

www.planvivo.org/wp-content/uploads/Limay mixed-forest Plan-

Vivo TS FINAL March2011.pdf

Boundary Planting

This technical specification was introduced in 2011 as a pilot project. Otherwise known as living fences, boundary planting is a way of introducing a variety of tree species along a property line in order to replace fencing over time, as opposed to building and maintaining fences made of timber. While sequestering carbon dioxide, this system helps diversify income, build long-lasting fences, and produce highly prized lumber in the long run.

For full details, view: www.planvivo.org/wp-content/uploads/TS B Limay-F.pdf

Silvopastoral Planting

The Silvopastoral technical specification acknowledges the need for cattle pastures by integrating trees and improved pasture with livestock. The trees improve pasture productivity, provide shade, and produce timber, forage and fruit products for the farmers. The short rotation nitrogen fixing species is harvested at a young age, providing building posts while fertilizing the soil. This silvopastoral planting design sequesters carbon dioxide, provides ecosystem services in the short run, and sustainably produced highly prized timber in the long run. Additionally, the system provides additional services such as improving the pasture below the trees and adding biomass to the soil.

Changes to technical specifications

All technical specifications now include the new project boundary and the addition of an adaptive management approach:

"The forecasted carbon benefit only takes into account the carbon benefit of the longer rotation species. The other species are excluded to actively manage the carbon sequestration of the system based on adaptive management. If the longer rotation species grow at a lower rate than is forecasted in this report, the project can delay or





remove fewer of the trees scheduled for shorter rotations so that on a stand level the carbon requirements are being met. For example, if one timber species is not growing to expectation, more *Caesalpinia velutina* can be left uncut to ensure a wider growth until it must be removed to make room for more longer-lived and valuable species, all while guaranteeing the carbon obligations for that year. *Caesalpinia velutina* also has the ability to grow into a large tree, so leaving these species for the longer-term is also viable. This method ensures that producers can meet their growth milestones since approximately double the number of trees is planted than what was used for the carbon forecasting."

Additionally, the initial density of the Mixed Species Plantations has been increased from 1389 trees per hectare to 1667 trees per hectare (an increase of 278 trees/ha).

Summary of total participation and project size

The following data represents the scale of the project to date (all vintages).

| The total number of producers with registered PES agreements: | 131 |
|---|--------------------------------|
| The total area covered by the project: | 378.8 ha equivalent* |
| Total hectares Mixed Species Plantation (original): | 112.4 ha |
| Total kilometers Boundary Planting: (original) | 35.9 km (29.4 ha equivalent) |
| Total hectares Mixed Species Plantation: | 148.0 ha (149.7 ha equivalent) |
| Total kilometers of Boundary Planting: | 18.6 km (13.5 ha equivalent) |
| Total hectares of Silvopastoral: | 114.0 ha (73.8 ha equivalent) |

^{*}Please see Appendix 1 for an explanation of ha equivalent.





4. Submission for Plan Vivo Certificate Issuance

Recruitment of new producers

The 2012 planting season in Nicaragua started off at an incredible pace. Even by mid-January, farmer recruitment targets were surpassed. In fact, a greater number of producers were interested in the project than was required to meet 2012 planting targets, as explained below.

Recruitment challenges

High producer demand

Unlike the previous planting season, Taking Root had more demand from potential project participants than required. A significant number of farmers wished to join the project even after recruitment was complete.

Solution: These eager participants were pre-registered for the 2013 planting season, which has made the coming season progress very quickly.

Dropped producers or parcel changes

During 2012 Taking Root experienced some changes in producers and parcels from previous vintages, namely: the modification of some parcels, the voluntary departure of three farmers, and the dismissal of one farmer for non-participation. In order to compensate for these changes, Taking Root allocated certain credits generated through the 2012 plantations to its 2010 and 2011 vintages.

The following table details this allocation of 2012 produced credits to 2011 and 2010 vintages.

Table 3: Allocation of lost credits

| Vintage | 2010 | 2011 | Totals |
|--|--------|--------|--------|
| Original area planted (ha eq.) | 41.65 | 113.68 | 155.33 |
| Area lost (ha eq.) | 9.18 | 4.38 | 13.56 |
| Remaining area (ha eq.) | 32.47 | 109.30 | 141.77 |
| Certificates (tCO ₂) reported | 12,342 | 33,684 | 46,026 |
| Certificates (tCO ₂) lost | 2,720 | 1,299 | 4,019 |
| Remaining certificates (tCO ₂) | 9,622 | 32,385 | 42,007 |
| Year lost area was replanted | 2012 | 2012 | |

See Appendix 5 for a detailed list of areas lost.

Recruitment across expanded project area

With a much larger project boundary, project technicians are required to travel significantly greater distances to recruit farmers from unfamiliar communities and convince them to include reforestation into their farm management plans. This has required a great deal of time and has increased fuel expenses for the team.

Solution: The project technicians are recruiting producers in clusters within each community,





which is meant to reduce the effort required to achieve greater involvement from these further communities.

Developing relationships in new communities

With the new project boundary, technicians have been working hard to develop relationships within the following 11 new communities:

- Santana
- Ocotillo
- Zapotillo
- La Naranja
- Morcillo
- El Garcero
- El Regen
- Diamante
- Victorina
- El Palmar
- Quebrada de Agua

Solution: To peak the interest of community members, technicians give talks with the community and meet with community leaders. This helps develop trust and familiarity with the technicians, the project and Taking Root in general.

Producer retention

In 2012, a few producers did not meet their obligations and withdrew from the project. Consequently, some of the lands that were included in the project had to be removed, and loans and materials that these producers received had to be retrieved by technicians.

Solution: This has given the organization an opportunity to evaluate its system early on in the project development. To prevent future breach of contract, Taking Root held an operational team meeting to discuss various solutions. The team determined that the best solution was to add a co-signer to new producer contracts. Technicians also decided to communicate with the lost producers and have successfully received most the materials and funds.

Project sales and allocations

Table 4: Project CO₂ sales and allocations for the 2012 vintage

| Total volume of CO ₂ forward sold | 66,207 tCO ₂ |
|--|--|
| Total sale price | |
| Number of producers allocated to buyers | 63 |
| Total area | 223.5 ha equivalent |
| Technical specification applied | Mixed Species Plantation, Boundary Planting and SIlvopastoral Planting |
| Price to community fund per offset | |
| % of sale price to reach communities as PES | 60% |

For a complete list of producers and payments, see Monitoring Results in Appendix 2.





5. Sales of Plan Vivo certificates

Carbon sales

The following table outlines the distribution of Plan Vivo Certificates sold to date by vintage.

Table 5: Carbon sales to date

| Vintage | Name of purchaser | Number of Plan Vivo certificates purchased | Price per certificate (USD) | Total amount received (USD) |
|-----------|--------------------------------|--|-----------------------------|-----------------------------|
| 2010 | PrimaKlima - weltweit- e.V. | 11,009 | | |
| 2010 | Carbon Advice Group | 95 | | |
| 2010 | CLEVEL | 650 | | |
| 2010 | Carbon Finance Intel | 50 | | |
| 2010 | Taking Root | 538 | | |
| 2010 | Total | 12,342 | | |
| 2011 | PrimaKlima - weltweit- e.V. | 20,950 | | |
| 2011 | PrimaKlima - weltweit- e.V. | 5300 | | |
| 2011 | CLEVEL | 850 | | |
| 2011 | CLEVEL | 1,350 | | |
| 2011 | Zero Mission | 1,000 | | |
| 2011 | Taking Root | 4,234 | | |
| 2011 | Total | 33,684 | | |
| 2012 | PrimaKlima - weltweit- e.V. | 30,000 | | |
| 2012 | CLEVEL | 1400 | | |
| 2012 | MyClimate | 10,000 | | |
| 2012 | Zero Mission | 20,000 | | |
| 2012 | Zero Mission | 3899 | | |
| 2012 | СОТАР | 359 | | |
| 2012 | Taking Root retail sales | 219 | | |
| 2012 | Taking Root | 330 | | |
| 2012 | Total | 66,207 | | |
| All years | GRAND TOTAL | 112,233 | | |





6. Monitoring results

Monitoring results

For detailed monitoring results for new plan vivos, see Appendix 2.

For monitoring results for continuing participants, see Appendix 3.

Barriers faced

Communication challenges

There were several communication challenges faced during the 2011 monitoring process that have since been resolved with the implementation of the tablets, the shared server, and the use of Skype. As a result, the 2012 monitoring process went very smoothly.

Other challenges from the previous year, like the recording of dead or missing trees, were resolved as well. Taking Root now has a system in place to differentiate between unmonitored plots, monitored plots with no trees, and monitored plots with trees.

Permanent sample pots

Taking Root monitors 10% of the area planted, and 10% of these trees are situated in location-specific permanent sample plots. The trees in these plots are tagged and are given a permanent ID so that technicians can track the re-measured trees each year. However, if trees within the permanent sample plots are lost or die, this can cause some confusion in the monitoring system.

Early in the planting season, Taking Root realized that there was an issue with the permanent sample plots. Technicians had mistakenly replaced lost trees in the permanent plots with trees of different species or different ages, so this created irregular monitoring results. Fortunately this was recognized during a pre-monitoring process, which was conducted so as to identify such challenges. To resolve the issue, training was conducted with the project technicians so as to ensure the tree ID labeling and tracking was done correctly. The result of these permanent sample plots will be an extensive data set that will be invaluable for future research.

Unsuccessful monitoring results

Where producers did not meet monitoring requirements, the following causes were apparent:

Tree mortality: There was a mini drought in the middle of the rainy season, which caused higher than usual seedling mortality.

Nursery results: Although more than enough seedlings where established in nurseries across the project, some remote producers with individual nurseries had unsuccessful results.

Improvements to monitoring process

Permanent sample plots

The permanent sample plot tags that were previously being used were not durable enough to





last over the medium and long-term. New tags were purchased that were specifically designed for this purpose and will last much longer.

Expanded team

The monitoring team has been expanded to include Danelia del Carmen Sandoval Mendoza as Assistant Monitoring Technician. She will be working with Randolf Bayardo Castellón Betanco, the lead monitoring technician.





7. PES update

Payments for Ecosystem Services

The table below provides a summary of the payments for ecosystem services made to date.

Payment batch indicates the number of separate times each producer received payments. Producers paid refers to the number of producers who successfully met monitoring targets. Payments issued represents the unique payments made (number of batches x number of producers).

Producers who successfully passed their targets for 2010 and 2011 planting received their payments for those years and 50% of 2012 payments. 2010 and 2011 producers who did not meet 2011 targets but met them in 2012 were paid the rest of their 2010 and 2011 payments but the 2012 payment was withheld. 2012 producers received all of their 2012 payments so as to ensure they had enough capital to complete their work.

These payments were cross-referenced with the technician's experience on the ground, so as to ensure that producers had enough incentive and enough capital to participate successfully.

For detailed PES information, see Appendix 4.

Table 6: PES summary

| Payment year | Payment batches | Producers paid | Payments issued | Amount paid* |
|--------------|-----------------|----------------------|-----------------|--------------|
| 2010 | 1 | 18 | 18 | \$2,070.93 |
| 2011 | 3 | 78 | 100 | \$11,461.75 |
| 2012 | 2 | 133 | 334 | \$51,933.17 |
| TOTAL | 6 | 134 unique producers | 452 | \$65,465.85 |

^{*}Taking Root has provided many producers with advance payments for planting needs. These advance payments are deducted from future payments at a rate that mirrors the PES schedule. Thus the figures in this table and in Appendix 4 have already had a percentage of the advance payments deducted. (See section 11.3 of Technical Specification – Mixed Forest Plantation for PES schedule.)

Table 7: Producer loans for material and cash advances for project establishment

| Vintage | Advance payment amounts |
|---------|-------------------------|
| 2010 | \$5,862.98 |
| 2011 | \$20,185.40 |
| 2012 | \$45,107.99 |
| TOTAL | \$71,156.37 |

Note: The advance payment amounts from 2010 and 2011 have been updated to reflect changes in producer participation.





8. Ongoing community participation

Community participation methods

Taking Root uses the following methods to communicate with community participants throughout the year:

Planting manuals

Taking Root has updated the planting manuals to reflect the changes in the technical specifications. These manuals continue to serve as a valuable resource for technicians and producers.

Community consultation

Within each community, technicians meet with the leaders and the community members to present the project and its many benefits. The technicians are able to address any concerns that the community may have, and gain their trust.

Technician and group training

Taking Root has invested additional resources and time into improving the training of the technicians. These skills, in turn, are used to help train the participating producers during group training sessions in each community. These group training sessions allow technicians to train more producers at once, and enables producers to successfully work together to help reforest each other's land.

Community-led training

During planting, technicians will work with farmers to make sure they understand the procedures and, when the technicians are confident in the participants, they move to the next group. As a consequence, the community members involved in the training and reforestation are themselves equipped with the knowledge and experience required to train other project participants, creating an 'exponential training curve'.





9. Breakdown of operational costs

Operational costs

The following table provides an overview of all operational costs connected to the project from 1 October 2011 – 30 September 2012.

Table 8: Operational costs

| Expenses | Cost (USD) 2012 |
|-----------------------|-----------------|
| Human resources | \$177,010 |
| Office/administration | \$13,834 |
| Equipment/materials | \$7,176 |
| Travel | \$4,104 |
| Production expenses | \$14,273 |
| Consultancy | \$32,094 |
| Plan Vivo fees | \$19,192 |
| Training | \$261 |
| Marketing/Sales | \$7,762 |
| Financial fees | \$4,758 |
| Offsets in stock* | |
| Community fund** | |
| Total Expenses | \$448,987 |

| Income*** | |
|---------------------------------|----------|
| Non offset revenue | \$12,522 |
| Sales of Plan Vivo Certificates | |
| Grants | \$62,618 |
| Donations | \$24,958 |
| Total income | |

^{*} Offsets in stock refers to 2012 offsets purchased by Taking Root for resale that have yet to be sold.





^{**} This includes contracts made during this financial period earmarked for offsets for the 2013 planting season.

^{***} Income received within the accounting period 1^{st} October $2011 - 30^{th}$ September 2012, including cash received for sales secured on certificates issued in both 2011 and 2012.

Appendix 1: Equivalent hectare calculation

"Equivalent hectares" refers to the conversion of units of one technical specification to another, in order to combine the two to better illustrate the project's total size.

In Taking Root's case, the equivalency factor is one hectare of Mixed Species Plantation (original), or 296.3 tCO₂.

In 2011, one kilometer of Boundary Planting sequestered 243 tCO₂.

By dividing the tonnage of one kilometer of Boundary Planting by the tonnage of one hectare of Mixed Species Plantation (original), we calculate that 0.82 hectares of Mixed Species is equal in tonnage to 1 kilometer of Boundary Planting.

If we then multiple the unit lengths in kilometers of the parcels of Boundary Planting by 0.82, we find the equivalent hectares in Mixed Species. The hectares from both technical specifications can then be aggregated to find the total equivalent hectares planted for the year.

Table 9: Equivalent hectares for technical specifications

| Technical specification | Tonnes sequestered per unit | Equivalent area per tonnage | Total area planted | Equivalent area planted |
|-------------------------------------|-----------------------------------|-----------------------------|--------------------|-------------------------|
| Mixed Species Plantation (original) | 296.3 tonnes / hectare | 1 ha = 1 ha | 112.4 ha | 112.4 ha |
| Boundary Planting (original) | 243 tonnes / kilometer | 1 km = 0.82 ha | 35.9 km | 29.4 ha equivalent |
| Mixed Species Plantation | 299.7 tonnes / hectare | 1 ha = 1.01 ha | 148.0 ha | 149.7 ha equivalent |
| Boundary Planting | 214.8 tonnes / kilometer | 1 km = 0.73 ha | 18.6 km | 13.5 ha equivalent |
| Silvopastoral | 191.9 tonnes / hectare | 1 ha = 0.65 ha | 114.0 ha | 73.8 ha equivalent |





Appendix 2: Monitoring results for new plan vivos

Table 10: 2012 monitoring results

| Year planted | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO ₂ (after deducting risk buffer) |
|--------------|-----------------|------------------|---------------------------------------|-------------------------|------|------|-------------|---|
| 2012 | 1 | 10.1.001.12.4.01 | Carlos Perez Blandon | Mixed Species | 1.65 | ha | Fail | 495 |
| 2012 | 1 | 10.1.002.12.4.01 | Oscar Marcial Bellorin Vanegas | Mixed Species | 8.94 | ha | Pass | 2679 |
| 2012 | 1 | 10.1.017.12.3.01 | Virjilio Sanchez Martinez | Silvopastoral | 6.89 | ha | Fail | 1322 |
| 2012 | 1 | 11.1.006.12.4.01 | Bernardo Antonio Espinoza Canales | Mixed Species | 1.14 | ha | Fail | 342 |
| 2012 | 1 | 11.1.024.12.4.01 | Ignacio Velasquez Espinoza | Mixed Species | 0.98 | ha | Pass | 294 |
| 2012 | 1 | 11.1.028.12.4.01 | Santos Danilo Castellon Espinoza | Mixed Species | 4.08 | ha | Pass | 1223 |
| 2012 | 1 | 11.1.052.12.4.01 | Oscar Gonzalez Blandon | Mixed Species | 1.26 | ha | Pass | 378 |
| 2012 | 1 | 11.1.058.12.3.01 | Ronaldo Ignacio Martinez Centeno | Silvopastoral | 1.26 | ha | Pass | 242 |
| 2012 | 1 | 11.1.058.12.3.02 | Ronaldo Ignacio Martinez Centeno | Silvopastoral | 2.99 | ha | Fail | 574 |
| 2012 | 1 | 11.1.058.12.3.03 | Ronaldo Ignacio Martinez Centeno | Silvopastoral | 2.11 | ha | Pass | 405 |
| 2012 | 1 | 12.1.001.12.4.01 | Alba Luz Hurtado Davila | Mixed Species | 1.87 | ha | Pass | 560 |
| 2012 | 1 | 12.1.003.12.4.01 | Boanerges Moreno Espinoza | Mixed Species | 4.44 | ha | Pass | 1331 |
| 2012 | 1 | 12.1.004.12.4.01 | Candido Mondragon Rodriguez | Mixed Species | 6.2 | ha | Pass | 1858 |
| 2012 | 1 | 12.1.005.12.4.01 | Cristobal de Jesus Acevedo Aguirre | Mixed Species | 3.74 | ha | Pass | 1121 |
| 2012 | 1 | 12.1.006.12.4.01 | Daniel Alvarado Mendez | Mixed Species | 5.06 | ha | Pass | 1516 |
| 2012 | 1 | 12.1.007.12.4.01 | Denis Antonio Gonzalez Chevez | Mixed Species | 1.87 | ha | Pass | 560 |
| 2012 | 1 | 12.1.008.12.4.01 | Maximiliano Osorio Rodriguez | Mixed Species | 5 | ha | Pass | 1499 |
| 2012 | 1 | 12.1.009.12.4.01 | Diomedes Olivas | Mixed Species | 1.03 | ha | Pass | 309 |
| 2012 | 1 | 12.1.010.12.4.01 | Domingo Paulino Valdivia Cruz | Mixed Species | 0.69 | ha | Pass | 207 |
| 2012 | 1 | 12.1.010.12.4.02 | Domingo Paulino Valdivia Cruz | Mixed Species | 0.97 | ha | Fail | 291 |
| 2012 | 1 | 12.1.011.12.4.01 | Eduar Jose Espinoza Betanco | Mixed Species | 8.86 | ha | Pass | 2655 |
| 2012 | 1 | 12.1.012.12.4.01 | Eleodoro Reyes Espinoza | Mixed Species | 2.01 | ha | Pass | 602 |

| Year planted | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO ₂ (after deducting risk buffer) |
|--------------|-----------------|------------------|---------------------------------------|-------------------------|------|------|-------------|---|
| 2012 | 1 | 12.1.013.12.4.01 | Erick Francisco Gonzalez Rodriguez | Mixed Species | 5.01 | ha | Pass | 1501 |
| 2012 | 1 | 12.1.014.12.4.01 | Lorenzo Quintero | Mixed Species | 1.19 | ha | Pass | 357 |
| 2012 | 1 | 12.1.015.12.4.01 | Favio Flores Vasques | Mixed Species | 1.16 | ha | Pass | 348 |
| 2012 | 1 | 12.1.016.12.4.01 | Florencio de Jesus Perez | Mixed Species | 0.39 | ha | Pass | 117 |
| 2012 | 1 | 12.1.016.12.4.02 | Florencio de Jesus Perez | Mixed Species | 0.63 | ha | Pass | 189 |
| 2012 | 1 | 12.1.017.12.4.01 | Francisco Ernesto Cedeno Mendoza | Mixed Species | 1.24 | ha | Pass | 372 |
| 2012 | 1 | 12.1.018.12.5.01 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.68 | km | Pass | 146 |
| 2012 | 1 | 12.1.018.12.5.02 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.63 | km | Pass | 135 |
| 2012 | 1 | 12.1.018.12.5.03 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.77 | km | Pass | 165 |
| 2012 | 1 | 12.1.018.12.5.04 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.45 | km | Pass | 97 |
| 2012 | 1 | 12.1.018.12.5.05 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.9 | km | Pass | 193 |
| 2012 | 1 | 12.1.018.12.5.06 | Gerald Geovanny Vallejos Avila | Boundary Planting | 0.2 | km | Pass | 43 |
| 2012 | 1 | 12.1.019.12.4.01 | Gerardo Antonio Romero Antonio | Mixed Species | 0.73 | ha | Pass | 219 |
| 2012 | 1 | 12.1.019.12.4.02 | Gerardo Antonio Romero Antonio | Mixed Species | 0.43 | ha | Fail | 129 |
| 2012 | 1 | 12.1.019.12.4.03 | Gerardo Antonio Romero Antonio | Mixed Species | 4.13 | ha | Pass | 1238 |
| 2012 | 1 | 12.1.020.12.3.01 | Gilberto German Quiroz Garcia | Silvopastoral | 67.8 | ha | Pass | 13011 |
| 2012 | 1 | 12.1.021.12.5.01 | Ruben Isaac Vasquez Vindel | Boundary Planting | 1.2 | km | Pass | 258 |
| 2012 | 1 | 12.1.021.12.5.02 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.16 | km | Pass | 34 |
| 2012 | 1 | 12.1.021.12.5.03 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.22 | km | Pass | 47 |
| 2012 | 1 | 12.1.021.12.5.04 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.29 | km | Pass | 62 |
| 2012 | 1 | 12.1.021.12.5.05 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.59 | km | Pass | 127 |
| 2012 | 1 | 12.1.021.12.5.06 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.79 | km | Pass | 170 |





| Year planted | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO ₂ (after deducting risk buffer) |
|--------------|-----------------|------------------|--|-------------------------|------|------|-------------|---|
| 2012 | 1 | 12.1.021.12.5.07 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.7 | km | Pass | 150 |
| 2012 | 1 | 12.1.021.12.5.08 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.35 | km | Pass | 75 |
| 2012 | 1 | 12.1.021.12.5.09 | Ruben Isaac Vasquez Vindel | Boundary Planting | 0.48 | km | Pass | 103 |
| 2012 | 1 | 12.1.022.12.4.01 | Guillermo Vindel Vanegas | Mixed Species | 1.11 | ha | Pass | 333 |
| 2012 | 1 | 12.1.023.12.4.01 | Amparo del Socorro Espinoza Zeledon | Mixed Species | 1.35 | ha | Pass | 405 |
| 2012 | 1 | 12.1.024.12.4.01 | Jaime Domingo Lanuza Hernandez | Mixed Species | 0.35 | ha | Pass | 105 |
| 2012 | 1 | 12.1.024.12.4.02 | Jaime Domingo Lanuza Hernandez | Mixed Species | 0.29 | ha | Pass | 87 |
| 2012 | 1 | 12.1.024.12.5.01 | Jaime Domingo Lanuza Hernandez | Boundary Planting | 0.59 | km | Pass | 127 |
| 2012 | 1 | 12.1.024.12.5.02 | Jaime Domingo Lanuza Hernandez | Boundary Planting | 0.22 | km | Pass | 47 |
| 2012 | 1 | 12.1.024.12.5.03 | Jaime Domingo Lanuza Hernandez | Boundary Planting | 0.39 | km | Pass | 84 |
| 2012 | 1 | 12.1.025.12.4.01 | Jesus Gonzales Flores | Mixed Species | 1.2 | ha | Pass | 360 |
| 2012 | 1 | 12.1.026.12.4.01 | Julian Antonio Valdivia Diaz | Mixed Species | 1.84 | ha | Pass | 551 |
| 2012 | 1 | 12.1.027.12.4.01 | Rosalio Chabarria Perez | Mixed Species | 1.93 | ha | Pass | 578 |
| 2012 | 1 | 12.1.028.12.4.01 | Luis David Castellon Martinez | Mixed Species | 0.85 | ha | Pass | 255 |
| 2012 | 1 | 12.1.028.12.4.02 | Luis David Castellon Martinez | Mixed Species | 7.61 | ha | Pass | 2281 |
| 2012 | 1 | 12.1.029.12.4.01 | Manuel de Jesus Sandoval Reyes | Mixed Species | 2.49 | ha | Pass | 746 |
| 2012 | 1 | 12.1.030.12.4.01 | Marcelino Arostegui Mendoza | Mixed Species | 1.75 | ha | Pass | 524 |
| 2012 | 1 | 12.1.031.12.4.01 | Maritza de Jesus Morales Davila | Mixed Species | 1.88 | ha | Pass | 563 |
| 2012 | 1 | 12.1.031.12.5.01 | Maritza de Jesus Morales Davila | Boundary Planting | 0.64 | km | Pass | 137 |
| 2012 | 1 | 12.1.031.12.5.02 | Maritza de Jesus Morales Davila | Boundary Planting | 0.77 | km | Pass | 165 |
| 2012 | 1 | 12.1.031.12.5.03 | Maritza de Jesus Morales Davila | Boundary Planting | 0.57 | km | Pass | 122 |
| 2012 | 1 | 12.1.031.12.5.04 | Maritza de Jesus Morales Davila | Boundary Planting | 0.25 | km | Pass | 54 |





| Year planted | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO ₂ (after deducting risk buffer) |
|--------------|-----------------|------------------|-------------------------------------|-------------------------|-------|------|-------------|---|
| 2012 | 1 | 12.1.031.12.5.05 | Maritza de Jesus Morales Davila | Boundary Planting | 0.12 | km | Pass | 26 |
| 2012 | 1 | 12.1.031.12.5.06 | Maritza de Jesus Morales Davila | Boundary Planting | 0.18 | km | Pass | 39 |
| 2012 | 1 | 12.1.032.12.4.01 | Marvin Antonio Rodriguez Sanchez | Mixed Species | 1.33 | ha | Pass | 399 |
| 2012 | 1 | 12.1.033.12.4.01 | Narciso Valdivia Lanuza | Mixed Species | 3.49 | ha | Pass | 1046 |
| 2012 | 1 | 12.1.034.12.4.01 | Noel de Jesus Canales Irias | Mixed Species | 0.96 | ha | Fail | 288 |
| 2012 | 1 | 12.1.035.12.4.01 | Ancelmo Simon Sanchez Gomez | Mixed Species | 4.27 | ha | Pass | 1280 |
| 2012 | 1 | 12.1.036.12.4.01 | Olga Fajardo Osegueda | Mixed Species | 1.6 | ha | Pass | 480 |
| 2012 | 1 | 12.1.037.12.3.01 | Pedro Gomez Gomez | Silvopastoral | 6.36 | ha | Pass | 1220 |
| 2012 | 1 | 12.1.038.12.3.01 | Polo Gomez Perez | Silvopastoral | 26.56 | ha | Pass | 5097 |
| 2012 | 1 | 12.1.039.12.4.01 | Prisciliano Gregorio Diaz Perez | Mixed Species | 2.27 | ha | Pass | 680 |
| 2012 | 1 | 12.1.039.12.4.02 | Prisciliano Gregorio Diaz Perez | Mixed Species | 1.72 | ha | Pass | 515 |
| 2012 | 1 | 12.1.039.12.4.03 | Prisciliano Gregorio Diaz Perez | Mixed Species | 1.39 | ha | Pass | 417 |
| 2012 | 1 | 12.1.039.12.5.01 | Prisciliano Gregorio Diaz Perez | Boundary Planting | 0.36 | km | Fail | 77 |
| 2012 | 1 | 12.1.039.12.5.02 | Prisciliano Gregorio Diaz Perez | Boundary Planting | 0.53 | km | Fail | 114 |
| 2012 | 1 | 12.1.040.12.4.01 | Ramon Enrrique Vanegas Vindel | Mixed Species | 2.53 | ha | Pass | 758 |
| 2012 | 1 | 12.1.041.12.4.01 | Raul Vallejo Zepeda | Mixed Species | 0.8 | ha | Pass | 240 |
| 2012 | 1 | 12.1.041.12.5.01 | Raul Vallejo Zepeda | Boundary Planting | 0.55 | km | Pass | 118 |
| 2012 | 1 | 12.1.041.12.5.02 | Raul Vallejo Zepeda | Boundary Planting | 0.71 | km | Pass | 153 |
| 2012 | 1 | 12.1.041.12.5.03 | Raul Vallejo Zepeda | Boundary Planting | 0.73 | km | Fail | 157 |
| 2012 | 1 | 12.1.041.12.5.04 | Raul Vallejo Zepeda | Boundary Planting | 0.55 | km | Fail | 118 |
| 2012 | 1 | 12.1.041.12.5.05 | Raul Vallejo Zepeda | Boundary Planting | 0.38 | km | Pass | 82 |
| 2012 | 1 | 12.1.042.12.4.01 | Remberto Flores Obando | Mixed Species | 1.31 | ha | Pass | 393 |
| 2012 | 1 | 12.1.043.12.4.01 | Rodemiro Cruz Calderon | Mixed Species | 8.58 | ha | Pass | 2571 |
| 2012 | 1 | 12.1.044.12.4.01 | Santos Aurelio Guevara Espinoza | Mixed Species | 1.18 | ha | Pass | 354 |
| 2012 | 1 | 12.1.045.12.4.01 | Sergio Gonsalez Sandoval | Mixed Species | 1.11 | ha | Pass | 333 |
| 2012 | 1 | 12.1.046.12.4.01 | Silbio Pastor Espinoza Moreno | Mixed Species | 1.2 | ha | Pass | 360 |





| Year planted | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO ₂ (after deducting risk buffer) |
|--------------|-----------------|------------------|----------------------------------|-------------------------|------|------|-------------|---|
| 2012 | 1 | 12.1.047.12.4.01 | Silveria Florentina Palma | Mixed Species | 0.71 | ha | Pass | 213 |
| 2012 | 1 | 12.1.047.12.5.01 | Silveria Florentina Palma | Boundary Planting | 0.14 | km | Pass | 30 |
| 2012 | 1 | 12.1.047.12.5.02 | Silveria Florentina Palma | Boundary Planting | 0.46 | km | Pass | 99 |
| 2012 | 1 | 12.1.048.12.4.01 | Luis Antonio Corea Pino | Mixed Species | 1.09 | ha | Pass | 327 |
| 2012 | 1 | 12.1.048.12.4.02 | Luis Antonio Corea Pino | Mixed Species | 0.49 | ha | Pass | 147 |
| 2012 | 1 | 12.1.048.12.4.03 | Luis Antonio Corea Pino | Mixed Species | 0.72 | ha | Pass | 216 |
| 2012 | 1 | 12.1.049.12.4.01 | Cesar Augusto Lopez Galeano | Mixed Species | 2.62 | ha | Pass | 785 |
| 2012 | 1 | 12.1.050.12.4.01 | Victorina Flores Obando | Mixed Species | 2.52 | ha | Pass | 755 |
| 2012 | 1 | 12.1.051.12.4.01 | Yader Rolando Meneses Vindell | Mixed Species | 5.93 | ha | Pass | 1777 |
| 2012 | 1 | 12.1.052.12.4.01 | Roberto Rodriguez Aguirre | Mixed Species | 1.1 | ha | Fail | 330 |
| 2012 | 1 | 12.1.053.12.4.01 | Santos Hilario Valdivia Lanuza | Mixed Species | 1.03 | ha | Pass | 309 |
| 2012 | 1 | 12.1.054.12.4.01 | Roger Alberto Rosales Mendoza | Mixed Species | 0.73 | ha | * | 219 |
| 2012 | 1 | 12.1.054.12.5.01 | Roger Alberto Rosales Mendoza | Boundary Planting | 0.53 | km | * | 114 |
| 2012 | 1 | 12.1.054.12.5.02 | Roger Alberto Rosales Mendoza | Boundary Planting | 0.35 | km | * | 75 |
| 2012 | 1 | 12.1.054.12.5.03 | Roger Alberto Rosales Mendoza | Boundary Planting | 0.11 | km | * | 24 |
| 2012 | 1 | 12.1.054.12.5.04 | Roger Alberto Rosales Mendoza | Boundary Planting | 1.04 | km | * | 223 |
| | | | | | | Т | OTAL** | 70,226 |

^{*} Indicates parcel was planted post-monitoring.





^{**} The total saleable tCO₂ in this table does not add up to this exact number due to rounding, yet the total entered is correct. Note also that this figure represents parcels planted in 2012, some of which are allocated to make up for losses in previous years.

Appendix 3: Monitoring results for continuing plan vivos

Table 11: Monitoring results for continuing plan vivos

| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|-------------------------------------|------------------------------|------|------|-------------|---|
| 2010 | 3 | 10.1.001.10.1.01 | Carlos Perez Blandon | Mixed Species (Original) | 1.36 | ha | Pass | 403 |
| 2010 | 2 | 10.1.001.11.1.01 | Carlos Perez Blandon | Mixed Species (Original) | 1.36 | ha | Pass | 293 |
| 2010 | 2 | 10.1.002.10.1.02 | Oscar Marcial Bellorin Vanegas | Mixed Species (Original) | 0.92 | ha | Pass | 273 |
| 2010 | 3 | 10.1.003.10.1.01 | Joaquin Benavidez Martinez | Mixed Species (Original) | 3.39 | ha | Pass | 1005 |
| 2010 | 3 | 10.1.004.10.1.01 | Zayda Elizabeth Blandon Mendoza | Mixed Species (Original) | 0.89 | ha | Pass | 264 |
| 2010 | 3 | 10.1.005.10.1.01 | Josefa Calderon Ordoñez | Mixed Species (Original) | 0.87 | ha | Pass | 257 |
| 2010 | 3 | 10.1.005.10.1.02 | Josefa Calderon Ordoñez | Mixed Species (Original) | 0.63 | ha | Pass | 188 |
| 2010 | 3 | 10.1.006.10.1.01 | Juan Calderon Montalvan | Mixed Species (Original) | 0.78 | ha | Pass | 231 |
| 2011 | 2 | 10.1.006.11.2.01 | Juan Calderon Montalvan | Boundary Planting (Original) | 1.02 | km | Pass | 248 |
| 2011 | 2 | 10.1.006.11.2.02 | Juan Calderon Montalvan | Boundary Planting (Original) | 0.24 | km | Pass | 59 |
| 2010 | 3 | 10.1.007.10.1.01 | Pablo Cruz | Mixed Species (Original) | 1.77 | ha | Pass | 524 |
| 2010 | 3 | 10.1.008.10.1.01 | Osman Antonio Cruz Reyes | Mixed Species (Original) | 1.54 | ha | Pass | 456 |
| 2010 | 3 | 10.1.009.10.1.01 | Juan Antonio Garmendia Hernandez | Mixed Species (Original) | 1.62 | ha | Pass | 480 |
| 2011 | 2 | 10.1.009.11.1.01 | Juan Antonio Garmendia Hernandez | Mixed Species (Original) | 0.70 | ha | Pass | 207 |
| 2011 | 2 | 10.1.009.11.1.02 | Juan Antonio Garmendia Hernandez | Mixed Species (Original) | 0.37 | ha | Fail | 110 |
| 2010 | 3 | 10.1.010.10.1.01 | Marcial Rodriguez Gonzalez | Mixed Species (Original) | 2.07 | ha | Pass | 613 |
| 2010 | 3 | 10.1.011.10.1.01 | Felix de Jesus Hernandez Rodriguez | Mixed Species (Original) | 1.68 | ha | Fail | 497 |
| 2010 | 3 | 10.1.012.10.1.01 | Alexi Remberto Lanuza Jarquin | Mixed Species (Original) | 0.97 | ha | Pass | 287 |
| 2010 | 3 | 10.1.013.10.1.01 | Pedro Angel Lanusa Montalvan | Mixed Species (Original) | 0.95 | ha | Pass | 281 |
| 2011 | 2 | 10.1.013.11.1.01 | Pedro Angel Lanusa Montalvan | Mixed Species (Original) | 0.36 | ha | Pass | 107 |
| 2011 | 2 | 10.1.013.11.1.02 | Pedro Angel Lanusa Montalvan | Mixed Species (Original) | 0.44 | ha | Pass | 130 |
| 2010 | 3 | 10.1.015.10.1.01 | Angela Martinez Perez | Mixed Species (Original) | 1.08 | ha | Pass | 319 |
| 2010 | 3 | 10.1.015.10.1.02 | Angela Martinez Perez | Mixed Species (Original) | 1.59 | ha | Pass | 471 |
| 2011 | 2 | 10.1.015.11.1.01 | Angela Martinez Perez | Mixed Species (Original) | 0.65 | ha | Pass | 193 |
| 2010 | 3 | 10.1.016.10.1.01 | Juan Martinez Cruz | Mixed Species (Original) | 0.99 | ha | Pass | 293 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|-----------------------------------|------------------------------|------|------|-------------|---|
| 2010 | 3 | 10.1.017.10.1.01 | Virjilio Sanchez Martinez | Mixed Species (Original) | 2.97 | ha | Pass | 881 |
| 2010 | 3 | 10.1.018.10.1.01 | Horacio Suarez Cruz | Mixed Species (Original) | 2.15 | ha | Pass | 637 |
| 2010 | 3 | 10.1.019.10.1.01 | Jose Heraldo Torres | Mixed Species (Original) | 1.52 | ha | Pass | 451 |
| 2010 | 3 | 10.1.020.10.1.01 | Santos Efrain Garmendia Espinoza | Mixed Species (Original) | 0.44 | ha | Pass | 129 |
| 2010 | 3 | 10.1.020.10.1.02 | Santos Efrain Garmendia Espinoza | Mixed Species (Original) | 0.87 | ha | Pass | 258 |
| 2011 | 2 | 10.1.020.11.2.01 | Santos Efrain Garmendia Espinoza | Boundary Planting (Original) | 0.85 | km | Pass | 207 |
| 2011 | 2 | 10.1.020.11.2.02 | Santos Efrain Garmendia Espinoza | Boundary Planting (Original) | 0.22 | km | Pass | 53 |
| 2011 | 2 | 10.1.020.11.2.03 | Santos Efrain Garmendia Espinoza | Boundary Planting (Original) | 0.12 | km | Pass | 29 |
| 2011 | 2 | 10.1.020.11.2.04 | Santos Efrain Garmendia Espinoza | Boundary Planting (Original) | 0.60 | km | Pass | 146 |
| 2010 | 3 | 10.1.021.10.1.01 | Luis Enrrique Lanuza Montalvan | Mixed Species (Original) | 0.68 | ha | Pass | 201 |
| 2011 | 2 | 10.1.021.11.2.01 | Luis Enrrique Lanuza Montalvan | Boundary Planting (Original) | 0.28 | km | Pass | 68 |
| 2011 | 2 | 10.1.021.11.2.02 | Luis Enrrique Lanuza Montalvan | Boundary Planting (Original) | 0.81 | km | Pass | 197 |
| 2010 | 3 | 10.1.022.10.1.01 | Julian Adolfo Lanuza Gomez | Mixed Species (Original) | 0.51 | ha | Pass | 151 |
| 2010 | 3 | 10.1.022.10.1.02 | Julian Adolfo Lanuza Gomez | Mixed Species (Original) | 0.23 | ha | Fail | 68 |
| 2011 | 2 | 10.1.022.11.2.01 | Julian Adolfo Lanuza Gomez | Boundary Planting (Original) | 0.37 | km | Pass | 90 |
| 2011 | 2 | 10.1.022.11.2.02 | Julian Adolfo Lanuza Gomez | Boundary Planting (Original) | 0.32 | km | Fail | 78 |
| 2011 | 2 | 11.1.001.11.1.01 | Adrian Sevilla | Mixed Species (Original) | 0.97 | ha | Pass | 287 |
| 2011 | 2 | 11.1.001.11.1.02 | Adrian Sevilla | Mixed Species (Original) | 0.39 | ha | Pass | 116 |
| 2011 | 2 | 11.1.002.11.1.01 | Albertina Espinoza Lopez | Mixed Species (Original) | 1.13 | ha | Pass | 335 |
| 2011 | 2 | 11.1.003.11.1.01 | Alex Ramon Ramirez Ponce | Mixed Species (Original) | 0.52 | ha | Pass | 154 |
| 2011 | 2 | 11.1.003.11.2.01 | Alex Ramon Ramirez Ponce | Boundary Planting (Original) | 1.13 | km | Pass | 275 |
| 2011 | 2 | 11.1.003.11.2.02 | Alex Ramon Ramirez Ponce | Boundary Planting (Original) | 0.35 | km | Pass | 85 |
| 2011 | 2 | 11.1.003.11.2.03 | Alex Ramon Ramirez Ponce | Boundary Planting (Original) | 0.19 | km | Pass | 46 |
| 2011 | 2 | 11.1.004.11.1.01 | Ariel Enrique Lopez Irias | Mixed Species (Original) | 1.18 | ha | Pass | 350 |
| 2011 | 2 | 11.1.005.11.1.01 | Bernardo Velasquez Bellorin | Mixed Species (Original) | 0.66 | ha | Pass | 196 |
| 2011 | 2 | 11.1.005.11.1.02 | Bernardo Velasquez Bellorin | Mixed Species (Original) | 0.67 | ha | Pass | 199 |
| 2011 | 2 | 11.1.006.11.1.01 | Bernardo Antonio Espinoza Canales | Mixed Species (Original) | 0.96 | ha | Pass | 284 |
| 2011 | 2 | 11.1.006.11.1.02 | Bernardo Antonio Espinoza Canales | Mixed Species (Original) | 0.06 | ha | ** | 18 |
| 2011 | 2 | 11.1.007.11.1.01 | Boanerge Cruz Blandon | Mixed Species (Original) | 0.72 | ha | Pass | 213 |
| 2011 | 2 | 11.1.007.11.2.01 | Boanerge Cruz Blandon | Boundary Planting (Original) | 2.10 | km | Pass | 510 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|------------------------------------|------------------------------|------|------|-------------|---|
| 2011 | 2 | 11.1.009.11.1.01 | Sabino Aristedes Espinoza Espinoza | Mixed Species (Original) | 0.49 | ha | Pass | 145 |
| 2011 | 2 | 11.1.009.11.1.02 | Sabino Aristedes Espinoza Espinoza | Mixed Species (Original) | 0.47 | ha | Pass | 139 |
| 2011 | 2 | 11.1.010.11.1.01 | Denis Lopez | Mixed Species (Original) | 0.76 | ha | Pass | 225 |
| 2011 | 2 | 11.1.010.11.1.02 | Denis Lopez | Mixed Species (Original) | 0.52 | ha | Pass | 154 |
| 2011 | 2 | 11.1.011.11.1.01 | Denis Alberto Lanuza Montalvan | Mixed Species (Original) | 0.85 | ha | Pass | 252 |
| 2011 | 2 | 11.1.011.11.1.02 | Denis Alberto Lanuza Montalvan | Mixed Species (Original) | 0.87 | ha | Pass | 259 |
| 2011 | 2 | 11.1.012.11.1.01 | Fransisco Denys Cruz Cruz | Mixed Species (Original) | 0.65 | ha | Pass | 193 |
| 2011 | 2 | 11.1.012.11.2.01 | Fransisco Denys Cruz Cruz | Boundary Planting (Original) | 2.95 | km | Pass | 717 |
| 2011 | 2 | 11.1.013.11.1.01 | Domingo Edwin Cruz Cruz | Mixed Species (Original) | 0.63 | ha | Fail | 187 |
| 2011 | 2 | 11.1.013.11.1.02 | Domingo Edwin Cruz Cruz | Mixed Species (Original) | 0.68 | ha | Pass | 201 |
| 2011 | 2 | 11.1.014.11.1.01 | Dorotea de Jesus Espinoza Tercero | Mixed Species (Original) | 0.83 | ha | Pass | 246 |
| 2011 | 2 | 11.1.014.11.1.02 | Dorotea de Jesus Espinoza Tercero | Mixed Species (Original) | 0.41 | ha | Fail | 121 |
| 2011 | 2 | 11.1.015.11.1.01 | Doroteo Benavidez Cruz | Mixed Species (Original) | 1.41 | ha | Pass | 418 |
| 2011 | 2 | 11.1.016.11.1.01 | Duglas Arnulfo Reyes Valdivia | Mixed Species (Original) | 0.76 | ha | Pass | 225 |
| 2011 | 2 | 11.1.016.11.2.01 | Duglas Arnulfo Reyes Valdivia | Boundary Planting (Original) | 1.01 | km | Pass | 245 |
| 2011 | 2 | 11.1.016.11.2.02 | Duglas Arnulfo Reyes Valdivia | Boundary Planting (Original) | 0.18 | km | Pass | 44 |
| 2011 | 2 | 11.1.016.11.2.03 | Duglas Arnulfo Reyes Valdivia | Boundary Planting (Original) | 0.21 | km | Pass | 51 |
| 2011 | 2 | 11.1.017.11.1.01 | Sonia Maria Calderon Guerrero | Mixed Species (Original) | 1.45 | ha | Pass | 430 |
| 2011 | 2 | 11.1.018.11.1.01 | Felipe Martin Castellon | Mixed Species (Original) | 0.75 | ha | Pass | 222 |
| 2011 | 2 | 11.1.018.11.2.01 | Felipe Martin Castellon | Boundary Planting (Original) | 0.55 | km | Pass | 134 |
| 2011 | 2 | 11.1.018.11.2.02 | Felipe Martin Castellon | Boundary Planting (Original) | 0.22 | km | Pass | 53 |
| 2011 | 2 | 11.1.019.11.1.01 | Felix Pedro Velasquez Bellorin | Mixed Species (Original) | 2.35 | ha | Pass | 696 |
| 2011 | 2 | 11.1.020.11.1.01 | Florencio Mendoza Gonzales | Mixed Species (Original) | 0.55 | ha | Pass | 163 |
| 2011 | 2 | 11.1.020.11.1.02 | Florencio Mendoza Gonzales | Mixed Species (Original) | 0.94 | ha | Pass | 279 |
| 2011 | 2 | 11.1.021.11.1.01 | Amado Gabriel Martinez Casco | Mixed Species (Original) | 0.82 | ha | Pass | 243 |
| 2011 | 2 | 11.1.021.11.2.01 | Amado Gabriel Martinez Casco | Boundary Planting (Original) | 0.44 | km | Pass | 107 |
| 2011 | 2 | 11.1.021.11.2.02 | Amado Gabriel Martinez Casco | Boundary Planting (Original) | 0.11 | km | Pass | 27 |
| 2011 | 2 | 11.1.021.11.2.03 | Amado Gabriel Martinez Casco | Boundary Planting (Original) | 0.41 | km | Pass | 100 |
| 2011 | 2 | 11.1.022.11.1.01 | Gerardo Martinez Perez | Mixed Species (Original) | 0.13 | ha | ** | 39 |
| 2011 | 2 | 11.1.022.11.1.02 | Gerardo Martinez Perez | Mixed Species (Original) | 0.93 | ha | Pass | 276 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|------------------------------------|------------------------------|------|------|-------------|---|
| 2011 | 2 | 11.1.023.11.1.01 | Henry Uriel Morales Caballero | Mixed Species (Original) | 1.19 | ha | Pass | 353 |
| 2011 | 2 | 11.1.024.11.1.01 | Ignacio Velasquez Espinoza | Mixed Species (Original) | 1.75 | ha | Fail | 519 |
| 2011 | 2 | 11.1.025.11.1.01 | Isidoro Celestino Davila Lopez | Mixed Species (Original) | 4.42 | ha | Pass | 1310 |
| 2011 | 2 | 11.1.026.11.1.01 | Maria Elisa Gonzales Blandon | Mixed Species (Original) | 2.28 | ha | Pass | 676 |
| 2011 | 2 | 11.1.027.11.1.01 | Jose Alejandro Moreno Rodriguez | Mixed Species (Original) | 0.50 | ha | Pass | 148 |
| 2011 | 2 | 11.1.027.11.1.02 | Jose Alejandro Moreno Rodriguez | Mixed Species (Original) | 0.62 | ha | Pass | 184 |
| 2011 | 2 | 11.1.027.11.2.01 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.29 | km | Pass | 70 |
| 2011 | 2 | 11.1.027.11.2.02 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.07 | km | Pass | 17 |
| 2011 | 2 | 11.1.027.11.2.03 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.46 | km | Fail | 112 |
| 2011 | 2 | 11.1.027.11.2.04 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.22 | km | Fail | 53 |
| 2011 | 2 | 11.1.027.11.2.05 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.25 | km | Fail | 61 |
| 2011 | 2 | 11.1.027.11.2.06 | Jose Alejandro Moreno Rodriguez | Boundary Planting (Original) | 0.32 | km | Fail | 78 |
| 2011 | 2 | 11.1.028.11.1.01 | Santos Danilo Castellon Espinoza | Mixed Species (Original) | 0.27 | ha | Fail | 80 |
| 2011 | 2 | 11.1.028.11.1.02 | Santos Danilo Castellon Espinoza | Mixed Species (Original) | 1.65 | ha | Pass | 489 |
| 2011 | 2 | 11.1.028.11.1.03 | Santos Danilo Castellon Espinoza | Mixed Species (Original) | 0.51 | ha | Fail | 151 |
| 2011 | 2 | 11.1.029.11.1.01 | Jose Benito Martinez Perez | Mixed Species (Original) | 1.35 | ha | Pass | 400 |
| 2011 | 2 | 11.1.030.11.1.01 | Jose Benito Reyes | Mixed Species (Original) | 2.19 | ha | Pass | 649 |
| 2011 | 2 | 11.1.031.11.1.01 | Jose Edelberto Carrasco Carrasco | Mixed Species (Original) | 1.35 | ha | Pass | 400 |
| 2011 | 2 | 11.1.032.11.1.01 | Santos Catalina Perez Blandon | Mixed Species (Original) | 0.92 | ha | Pass | 273 |
| 2011 | 2 | 11.1.033.11.1.01 | Jose Hilario Herrera Talavera | Mixed Species (Original) | 0.92 | ha | Pass | 273 |
| 2011 | 2 | 11.1.034.11.1.01 | Juan Fransisco Castellon Hernandez | Mixed Species (Original) | 0.97 | ha | Pass | 287 |
| 2011 | 2 | 11.1.034.11.1.02 | Juan Fransisco Castellon Hernandez | Mixed Species (Original) | 0.32 | ha | Pass | 95 |
| 2011 | 2 | 11.1.035.11.1.01 | Juan Antonio Lopez Arauz | Mixed Species (Original) | 1.48 | ha | Pass | 439 |
| 2011 | 2 | 11.1.036.11.1.01 | Santos Aurelia Cruz Lopez | Mixed Species (Original) | 1.53 | ha | Pass | 453 |
| 2011 | 2 | 11.1.037.11.1.01 | Julian Velazquez Rivera | Mixed Species (Original) | 0.53 | ha | Pass | 157 |
| 2011 | 2 | 11.1.037.11.1.02 | Julian Velazquez Rivera | Mixed Species (Original) | 0.29 | ha | Pass | 86 |
| 2011 | 2 | 11.1.037.11.2.01 | Julian Velazquez Rivera | Boundary Planting (Original) | 0.46 | km | Pass | 112 |
| 2011 | 2 | 11.1.037.11.2.02 | Julian Velazquez Rivera | Boundary Planting (Original) | 0.42 | km | Pass | 102 |
| 2011 | 2 | 11.1.037.11.2.03 | Julian Velazquez Rivera | Boundary Planting (Original) | 0.46 | km | Pass | 112 |
| 2011 | 2 | 11.1.038.11.2.01 | Justina Victoria Valdivia Centeno | Boundary Planting (Original) | 1.62 | km | Pass | 394 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|--|------------------------------|------|------|-------------|---|
| 2011 | 2 | 11.1.038.11.2.02 | Justina Victoria Valdivia Centeno | Boundary Planting (Original) | 0.38 | km | Pass | 92 |
| 2011 | 2 | 11.1.039.11.1.01 | Julio Cesar Cruz Valdivia | Mixed Species (Original) | 1.92 | ha | Pass | 569 |
| 2011 | 2 | 11.1.040.11.1.01 | Julio Pastor Perez Benavidez | Mixed Species (Original) | 0.47 | ha | Pass | 139 |
| 2011 | 2 | 11.1.040.11.1.02 | Julio Pastor Perez Benavidez | Mixed Species (Original) | 0.50 | ha | Pass | 148 |
| 2011 | 2 | 11.1.040.11.2.01 | Julio Pastor Perez Benavidez | Boundary Planting (Original) | 1.51 | km | Pass | 367 |
| 2011 | 2 | 11.1.040.11.2.02 | Julio Pastor Perez Benavidez | Boundary Planting (Original) | 0.11 | km | Pass | 27 |
| 2011 | 2 | 11.1.040.11.2.03 | Julio Pastor Perez Benavidez | Boundary Planting (Original) | 0.03 | km | Pass | 7 |
| 2011 | 2 | 11.1.041.11.1.01 | Justo Pastor Hurtado Murillo | Mixed Species (Original) | 1.40 | ha | Pass | 415 |
| 2011 | 2 | 11.1.042.11.1.01 | Victoria del Carmen Casco Centeno | Mixed Species (Original) | 1.18 | ha | Pass | 350 |
| 2011 | 2 | 11.1.043.11.1.01 | Luis Eudoro Cruz Cruz | Mixed Species (Original) | 0.93 | ha | Pass | 276 |
| 2011 | 2 | 11.1.043.11.1.02 | Luis Eudoro Cruz Cruz | Mixed Species (Original) | 0.41 | ha | Pass | 121 |
| 2011 | 2 | 11.1.044.11.1.01 | Luisa Aurora Davila Lopez | Mixed Species (Original) | 0.55 | ha | Pass | 163 |
| 2011 | 2 | 11.1.044.11.1.02 | Luisa Aurora Davila Lopez | Mixed Species (Original) | 0.88 | ha | Pass | 261 |
| 2011 | 2 | 11.1.044.11.1.03 | Luisa Aurora Davila Lopez | Mixed Species (Original) | 0.94 | ha | Pass | 279 |
| 2011 | 2 | 11.1.045.11.1.01 | Marlene del Socorro Canales Irias | Mixed Species (Original) | 1.51 | ha | Pass | 447 |
| 2011 | 2 | 11.1.046.11.1.01 | Santos Alejandro Velasquez | Mixed Species (Original) | 1.23 | ha | Pass | 364 |
| 2011 | 2 | 11.1.046.11.1.02 | Santos Alejandro Velasquez | Mixed Species (Original) | 0.53 | ha | Pass | 157 |
| 2011 | 2 | 11.1.046.11.1.03 | Santos Alejandro Velasquez | Mixed Species (Original) | 0.42 | ha | Pass | 124 |
| 2011 | 2 | 11.1.047.11.1.01 | Martin de Jesus Quintero Valladares | Mixed Species (Original) | 0.78 | ha | Pass | 231 |
| 2011 | 2 | 11.1.047.11.2.01 | Martin de Jesus Quintero Valladares | Boundary Planting (Original) | 0.38 | km | Pass | 92 |
| 2011 | 2 | 11.1.047.11.2.02 | Martin de Jesus Quintero Valladares | Boundary Planting (Original) | 0.27 | km | Pass | 66 |
| 2011 | 2 | 11.1.047.11.2.03 | Martin de Jesus Quintero Valladares | Boundary Planting (Original) | 0.56 | km | Pass | 136 |
| 2011 | 2 | 11.1.048.11.1.01 | Noel Antonio Moreno Rodriguez | Mixed Species (Original) | 0.74 | ha | Pass | 219 |
| 2011 | 2 | 11.1.048.11.2.01 | Noel Antonio Moreno Rodriguez | Boundary Planting (Original) | 0.09 | km | Fail | 22 |
| 2011 | 2 | 11.1.048.11.2.02 | Noel Antonio Moreno Rodriguez | Boundary Planting (Original) | 0.48 | km | Fail | 117 |
| 2011 | 2 | 11.1.048.11.2.03 | Noel Antonio Moreno Rodriguez | Boundary Planting (Original) | 0.08 | km | Fail | 19 |
| 2011 | 2 | 11.1.048.11.2.04 | Noel Antonio Moreno Rodriguez | Boundary Planting (Original) | 0.24 | km | Pass | 58 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|--------------------------------------|------------------------------|------|------|-------------|---|
| 2011 | 2 | 11.1.050.11.1.01 | Nubia Estela Talavera | Mixed Species (Original) | 0.56 | ha | Pass | 166 |
| 2011 | 2 | 11.1.050.11.2.01 | Nubia Estela Talavera | Boundary Planting (Original) | 0.41 | km | Pass | 100 |
| 2011 | 2 | 11.1.050.11.2.02 | Nubia Estela Talavera | Boundary Planting (Original) | 0.81 | km | Pass | 197 |
| 2011 | 2 | 11.1.051.11.1.01 | Orlando Antonio Hurtado Calero | Mixed Species (Original) | 0.83 | ha | Pass | 246 |
| 2011 | 2 | 11.1.051.11.1.02 | Orlando Antonio Hurtado Calero | Mixed Species (Original) | 0.37 | ha | Pass | 110 |
| 2011 | 2 | 11.1.052.11.1.01 | Oscar Gonzalez Blandon | Mixed Species (Original) | 0.67 | ha | Pass | 199 |
| 2011 | 2 | 11.1.052.11.1.02 | Oscar Gonzalez Blandon | Mixed Species (Original) | 2.65 | ha | Pass | 785 |
| 2011 | 2 | 11.1.052.11.1.03 | Oscar Gonzalez Blandon | Mixed Species (Original) | 0.90 | ha | Pass | 267 |
| 2011 | 2 | 11.1.053.11.1.01 | Oscar Danilo Vanegas Padilla | Mixed Species (Original) | 2.18 | ha | Pass | 646 |
| 2011 | 2 | 11.1.053.11.2.01 | Oscar Danilo Vanegas Padilla | Boundary Planting (Original) | 0.20 | km | Pass | 49 |
| 2011 | 2 | 11.1.053.11.2.02 | Oscar Danilo Vanegas Padilla | Boundary Planting (Original) | 1.38 | km | Pass | 335 |
| 2011 | 2 | 11.1.053.11.2.03 | Oscar Danilo Vanegas Padilla | Boundary Planting (Original) | 0.01 | km | Pass | 2 |
| 2011 | 2 | 11.1.053.11.2.04 | Oscar Danilo Vanegas Padilla | Boundary Planting (Original) | 0.64 | km | Pass | 156 |
| 2011 | 2 | 11.1.054.11.1.01 | Pio Antonio Araruz | Mixed Species (Original) | 1.15 | ha | Pass | 341 |
| 2011 | 2 | 11.1.055.11.1.01 | Ramon Evaristo Castellon Lopez | Mixed Species (Original) | 0.75 | ha | Pass | 222 |
| 2011 | 2 | 11.1.055.11.2.01 | Ramon Evaristo Castellon Lopez | Boundary Planting (Original) | 1.91 | km | Pass | 464 |
| 2011 | 2 | 11.1.056.11.1.01 | Luis Rufino Benavides Martinez | Mixed Species (Original) | 1.29 | ha | Pass | 382 |
| 2011 | 2 | 11.1.057.11.1.01 | Ronaldo Anselmo Carrasco Carrasco | Mixed Species (Original) | 0.16 | ha | Pass | 47 |
| 2011 | 2 | 11.1.057.11.2.01 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.50 | km | Pass | 70 |
| 2011 | 2 | 11.1.057.11.2.02 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.50 | km | Pass | 122 |
| 2011 | 2 | 11.1.057.11.2.03 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.04 | km | Pass | 10 |
| 2011 | 2 | 11.1.057.11.2.04 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.06 | km | Pass | 15 |
| 2011 | 2 | 11.1.057.11.2.06 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.14 | km | Pass | 34 |
| 2011 | 2 | 11.1.057.11.2.07 | Ronaldo Anselmo Carrasco Carrasco | Boundary Planting (Original) | 0.47 | km | Pass | 114 |
| 2011 | 2 | 11.1.058.11.2.01 | Ronaldo Ignacio Martinez Centeno | Boundary Planting (Original) | 0.98 | km | Pass | 238 |
| 2011 | 2 | 11.1.058.11.2.02 | Ronaldo Ignacio Martinez Centeno | Boundary Planting (Original) | 0.22 | km | Pass | 53 |





| Vintage | Monitoring year | Parcel ID | Full name | Technical Specification | Area | Unit | Target met? | Saleable tCO2 (after deducting risk buffer) |
|---------|-----------------|------------------|----------------------------------|------------------------------|------|------|-------------|---|
| 2011 | 2 | 11.1.058.11.2.03 | Ronaldo Ignacio Martinez Centeno | Boundary Planting (Original) | 1.24 | km | Pass | 301 |
| 2011 | 2 | 11.1.058.11.2.04 | Ronaldo Ignacio Martinez Centeno | Boundary Planting (Original) | 1.74 | km | Pass | 423 |
| 2011 | 2 | 11.1.058.11.2.05 | Ronaldo Ignacio Martinez Centeno | Boundary Planting (Original) | 0.22 | km | Pass | 53 |
| 2011 | 2 | 11.1.059.11.1.01 | Ruddy Jose Olivas | Mixed Species (Original) | 0.92 | ha | Pass | 273 |
| 2011 | 2 | 11.1.059.11.2.01 | Ruddy Jose Olivas | Boundary Planting (Original) | 1.22 | km | Pass | 296 |

^{**} Indicates parcel was not monitored for being too small in size.





Appendix 4: Payments for Ecosystem Services to date

The following tables list all payments made to producers to date, including how much has been paid to producers since the last annual report. A percentage of the advance payments made to producers has already been deducted from these amounts.

Table 12: Payments from previous reporting period

| Payment Year | Month of Transfer | PV Number | Full Name | Payment Made |
|--------------|-------------------|--------------|------------------------------------|--------------|
| 2010 | December | 10.1.007 | Pablo Cruz | \$100.10 |
| 2010 | December | 10.1.019 | Jose Heraldo Torres | \$87.06 |
| 2010 | December | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$92.25 |
| 2010 | December | 10.1.005 | Josefa Calderon Ordoñez | \$83.24 |
| 2010 | December | 10.1.016 | Juan Martinez Cruz | \$268.04 |
| 2010 | December | 10.1.018 | Horacio Suarez Cruz | \$193.02 |
| 2010 | December | 10.1.003 | Joaquin Benavidez Martinez | \$214.68 |
| 2010 | December | 10.1.006 | Juan Calderon Montalvan | \$72.61 |
| 2010 | December | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$140.22 |
| 2010 | December | 10.1.009 | Juan Antonio Garmendia Hernandez | \$88.63 |
| 2010 | December | 10.1.017 | Virjilio Sanchez Martinez | \$175.54 |
| 2010 | December | 10.1.010 | Marcial Rodriguez Gonzalez | \$93.72 |
| 2010 | December | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$54.47 |
| 2010 | December | 10.1.001 | Carlos Perez Blandon | \$56.22 |
| 2010 | December | 10.1.015 | Angela Martinez Perez | \$150.09 |
| 2010 | December | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$51.24 |
| 2010 | December | 10.1.014 | Noel Jose Lopez Montenegro | \$94.57 |
| 2010 | December | 10.1.013 | Pedro Angel Lanusa Montalvan | \$55.24 |
| 2011 | May | 10.1.007 | Pablo Cruz | \$134.42 |
| 2011 | May | 10.1.019 | Jose Heraldo Torres | \$117.19 |
| 2011 | May | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$124.62 |
| 2011 | May | 10.1.005 | Josefa Calderon Ordoñez | \$112.37 |
| 2011 | May | 10.1.016 | Juan Martinez Cruz | \$339.64 |
| 2011 | May | 10.1.018 | Horacio Suarez Cruz | \$258.13 |
| 2011 | May | 10.1.003 | Joaquin Benavidez Martinez | \$286.42 |
| 2011 | May | 10.1.006 | Juan Calderon Montalvan | \$106.18 |
| 2011 | May | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$191.61 |
| 2011 | May | 10.1.009 | Juan Antonio Garmendia Hernandez | \$119.82 |
| 2011 | May | 10.1.017 | Virjilio Sanchez Martinez | \$235.59 |
| 2011 | May | 10.1.010 | Marcial Rodriguez Gonzalez | \$180.47 |
| 2011 | May | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$72.90 |
| 2011 | May | 10.1.001 | Carlos Perez Blandon | \$75.54 |
| 2011 | May | 10.1.015 | Angela Martinez Perez | \$202.29 |
| 2011 | May | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$69.51 |

| Payment Year | Month of Transfer | PV Number | Full Name | Payment Made |
|--------------|-------------------|--------------|------------------------------------|--------------|
| 2011 | May | 10.1.014 | Noel Jose Lopez Montenegro | \$126.78 |
| 2011 | May | 10.1.013 | Pedro Angel Lanusa Montalvan | \$74.25 |
| 2011 | July | 10.1.007 | Pablo Cruz | \$115.29 |
| 2011 | July | 10.1.019 | Jose Heraldo Torres | \$100.37 |
| 2011 | July | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$106.50 |
| 2011 | July | 10.1.008 | Osman Antonio Cruz Reyes | \$122.68 |
| 2011 | July | 10.1.005 | Josefa Calderon Ordoñez | \$96.08 |
| 2011 | July | 10.1.016 | Juan Martinez Cruz | \$298.63 |
| 2011 | July | 10.1.018 | Horacio Suarez Cruz | \$221.96 |
| 2011 | July | 10.1.003 | Joaquin Benavidez Martinez | \$246.64 |
| 2011 | July | 10.1.006 | Juan Calderon Montalvan | \$87.78 |
| 2011 | July | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$162.63 |
| 2011 | July | 10.1.009 | Juan Antonio Garmendia Hernandez | \$102.35 |
| 2011 | July | 10.1.017 | Virjilio Sanchez Martinez | \$202.14 |
| 2011 | July | 10.1.010 | Marcial Rodriguez Gonzalez | \$134.71 |
| 2011 | July | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$62.66 |
| 2011 | July | 10.1.001 | Carlos Perez Blandon | \$64.77 |
| 2011 | July | 10.1.015 | Angela Martinez Perez | \$173.12 |
| 2011 | July | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$59.25 |
| 2011 | July | 10.1.014 | Noel Jose Lopez Montenegro | \$108.86 |
| 2011 | July | 10.1.013 | Pedro Angel Lanusa Montalvan | \$63.65 |
| | | | 2010 | \$2,070.93 |
| | | | 2011 (part) | \$5,357.83 |

Table 12: Payments since last report

| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|------------------------------------|--------------|
| 2011 | November | 10.1.008 | Osman Antonio Cruz Reyes | \$122.94 |
| 2011 | November | 10.1.020 | Santos Efrain Garmendia Espinoza | \$213.15 |
| 2011 | November | 10.1.021 | Luis Enrrique Lanuza Montalvan | \$185.56 |
| 2011 | November | 10.1.022 | Julian Adolfo Lanuza Gomez | \$120.70 |
| 2011 | November | 10.1.001 | Carlos Perez Blandon | \$171.84 |
| 2011 | November | 10.1.013 | Pedro Angel Lanusa Montalvan | \$101.96 |
| 2011 | November | 10.1.014 | Noel Jose Lopez Montenegro | \$27.10 |
| 2011 | November | 11.1.001 | Adrian Sevilla | \$38.01 |
| 2011 | November | 11.1.002 | Albertina Espinoza Lopez | \$35.65 |
| 2011 | November | 11.1.003 | Alex Ramon Ramirez Ponce | \$40.85 |
| 2011 | November | 11.1.004 | Ariel Enrique Lopez Irias | \$76.02 |
| 2011 | November | 11.1.005 | Bernardo Velasquez Bellorin | \$86.44 |
| 2011 | November | 11.1.006 | Bernardo Antonio Espinoza Canales | \$48.63 |
| 2011 | November | 11.1.007 | Boanerge Cruz Blandon | \$136.65 |
| 2011 | November | 11.1.009 | Sabino Aristedes Espinoza Espinoza | \$36.78 |
| 2011 | November | 11.1.010 | Denis Lopez | \$45.04 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2011 | November | 11.1.011 | Denis Alberto Lanuza Montalvan | \$56.85 |
| 2011 | November | 11.1.012 | Fransisco Denys Cruz Cruz | \$243.72 |
| 2011 | November | 11.1.013 | Domingo Edwin Cruz Cruz | \$29.44 |
| 2011 | November | 11.1.014 | Dorotea de Jesus Espinoza Tercero | \$47.25 |
| 2011 | November | 11.1.015 | Doroteo Benavidez Cruz | \$70.02 |
| 2011 | November | 11.1.016 | Duglas Arnulfo Reyes Valdivia | \$59.51 |
| 2011 | November | 11.1.017 | Sonia Maria Calderon Guerrero | \$91.93 |
| 2011 | November | 11.1.018 | Felipe Martin Castellon | \$123.32 |
| 2011 | November | 11.1.019 | Felix Pedro Velasquez Bellorin | \$156.86 |
| 2011 | November | 11.1.020 | Florencio Mendoza Gonzales | \$42.37 |
| 2011 | November | 11.1.021 | Amado Gabriel Martinez Casco | \$68.22 |
| 2011 | November | 11.1.022 | Gerardo Martinez Perez | \$34.05 |
| 2011 | November | 11.1.023 | Henry Uriel Morales Caballero | \$76.87 |
| 2011 | November | 11.1.024 | Ignacio Velasquez Espinoza | \$126.78 |
| 2011 | November | 11.1.025 | Isidoro Celestino Davila Lopez | \$160.18 |
| 2011 | November | 11.1.026 | Maria Elisa Gonzales Blandon | \$142.32 |
| 2011 | November | 11.1.027 | Jose Alejandro Moreno Rodriguez | \$82.74 |
| 2011 | November | 11.1.028 | Santos Danilo Castellon Espinoza | \$97.17 |
| 2011 | November | 11.1.029 | Jose Benito Martinez Perez | \$92.68 |
| 2011 | November | 11.1.030 | Jose Benito Reyes | \$146.34 |
| 2011 | November | 11.1.031 | Jose Edelberto Carrasco Carrasco | \$84.43 |
| 2011 | November | 11.1.032 | Santos Catalina Perez Blandon | \$57.72 |
| 2011 | November | 11.1.033 | Jose Hilario Herrera Talavera | \$62.23 |
| 2011 | November | 11.1.034 | Juan Fransisco Castellon Hernandez | \$95.78 |
| 2011 | November | 11.1.035 | Juan Antonio Lopez Arauz | \$100.89 |
| 2011 | November | 11.1.036 | Santos Aurelia Cruz Lopez | \$109.13 |
| 2011 | November | 11.1.037 | Julian Velazquez Rivera | \$63.30 |
| 2011 | November | 11.1.038 | Justina Victoria Valdivia Centeno | \$142.48 |
| 2011 | November | 11.1.039 | Julio Cesar Cruz Valdivia | \$124.39 |
| 2011 | November | 11.1.040 | Julio Pastor Perez Benavidez | \$41.04 |
| 2011 | November | 11.1.041 | Justo Pastor Hurtado Murillo | \$104.94 |
| 2011 | November | 11.1.042 | Victoria del Carmen Casco Centeno | \$76.41 |
| 2011 | November | 11.1.043 | Luis Eudoro Cruz Cruz | \$86.29 |
| 2011 | November | 11.1.044 | Luisa Aurora Davila Lopez | \$107.43 |
| 2011 | November | 11.1.045 | Marlene del Socorro Canales Irias | \$95.62 |
| 2011 | November | 11.1.046 | Santos Alejandro Velasquez | \$152.27 |
| 2011 | November | 11.1.047 | Martin de Jesus Quintero Valladares | \$131.42 |
| 2011 | November | 11.1.048 | Noel Antonio Moreno Rodriguez | \$69.16 |
| 2011 | November | 11.1.050 | Nubia Estela Talavera | \$89.34 |
| 2011 | November | 11.1.051 | Orlando Antonio Hurtado Calero | \$56.57 |
| 2011 | November | 11.1.052 | Oscar Gonzalez Blandon | \$46.10 |
| 2011 | November | 11.1.053 | Oscar Danilo Vanegas Padilla | \$167.95 |
| 2011 | November | 11.1.054 | Pio Antonio Araruz | \$77.11 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|------------------------------------|--------------|
| 2011 | November | 11.1.055 | Ramon Evaristo Castellon Lopez | \$198.09 |
| 2011 | November | 11.1.056 | Luis Rufino Benavides Martinez | \$87.57 |
| 2011 | November | 11.1.057 | Ronaldo Anselmo Carrasco Carrasco | \$86.69 |
| 2011 | November | 11.1.059 | Ruddy Jose Olivas | \$153.67 |
| 2012 | May | 10.1.009 | Juan Antonio Garmendia Hernandez | \$128.01 |
| 2012 | May | 10.1.015 | Angela Martinez Perez | \$138.55 |
| 2012 | May | 10.1.020 | Santos Efrain Garmendia Espinoza | \$227.44 |
| 2012 | May | 10.1.021 | Luis Enrrique Lanuza Montalvan | \$189.07 |
| 2012 | May | 10.1.022 | Julian Adolfo Lanuza Gomez | \$88.12 |
| 2012 | May | 11.1.058 | Ronaldo Ignacio Martinez Centeno | \$340.39 |
| 2012 | May | 10.1.013 | Pedro Angel Lanusa Montalvan | \$24.03 |
| 2012 | May | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$24.81 |
| 2012 | May | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$29.35 |
| 2012 | May | 11.1.032 | Santos Catalina Perez Blandon | \$31.29 |
| 2012 | May | 11.1.033 | Jose Hilario Herrera Talavera | \$33.74 |
| 2012 | May | 11.1.004 | Ariel Enrique Lopez Irias | \$41.21 |
| 2012 | May | 11.1.042 | Victoria del Carmen Casco Centeno | \$41.42 |
| 2012 | May | 11.1.023 | Henry Uriel Morales Caballero | \$41.67 |
| 2012 | May | 11.1.054 | Pio Antonio Araruz | \$41.80 |
| 2012 | May | 11.1.031 | Jose Edelberto Carrasco Carrasco | \$45.77 |
| 2012 | May | 11.1.006 | Bernardo Antonio Espinoza Canales | \$45.83 |
| 2012 | May | 11.1.043 | Luis Eudoro Cruz Cruz | \$46.78 |
| 2012 | May | 11.1.005 | Bernardo Velasquez Bellorin | \$46.86 |
| 2012 | May | 11.1.056 | Luis Rufino Benavides Martinez | \$47.47 |
| 2012 | May | 11.1.009 | Sabino Aristedes Espinoza Espinoza | \$47.77 |
| 2012 | May | 11.1.029 | Jose Benito Martinez Perez | \$50.24 |
| 2012 | May | 10.1.005 | Josefa Calderon Ordoñez | \$50.41 |
| 2012 | May | 11.1.045 | Marlene del Socorro Canales Irias | \$51.83 |
| 2012 | May | 11.1.034 | Juan Fransisco Castellon Hernandez | \$51.92 |
| 2012 | May | 10.1.019 | Jose Heraldo Torres | \$52.34 |
| 2012 | May | 11.1.015 | Doroteo Benavidez Cruz | \$52.94 |
| 2012 | May | 10.1.001 | Carlos Perez Blandon | \$53.17 |
| 2012 | May | 11.1.017 | Sonia Maria Calderon Guerrero | \$53.32 |
| 2012 | May | 10.1.008 | Osman Antonio Cruz Reyes | \$54.45 |
| 2012 | May | 11.1.035 | Juan Antonio Lopez Arauz | \$54.69 |
| 2012 | May | 11.1.022 | Gerardo Martinez Perez | \$55.46 |
| 2012 | May | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$55.81 |
| 2012 | May | 11.1.041 | Justo Pastor Hurtado Murillo | \$56.89 |
| 2012 | May | 11.1.010 | Denis Lopez | \$57.83 |
| 2012 | May | 11.1.051 | Orlando Antonio Hurtado Calero | \$58.01 |
| 2012 | May | 11.1.036 | Santos Aurelia Cruz Lopez | \$59.16 |
| 2012 | May | 10.1.007 | Pablo Cruz | \$60.00 |
| 2012 | May | 11.1.002 | Albertina Espinoza Lopez | \$61.46 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2012 | May | 11.1.018 | Felipe Martin Castellon | \$66.85 |
| 2012 | May | 11.1.039 | Julio Cesar Cruz Valdivia | \$67.43 |
| 2012 | May | 11.1.024 | Ignacio Velasquez Espinoza | \$68.73 |
| 2012 | May | 11.1.014 | Dorotea de Jesus Espinoza Tercero | \$69.70 |
| 2012 | May | 10.1.010 | Marcial Rodriguez Gonzalez | \$70.55 |
| 2012 | May | 11.1.047 | Martin de Jesus Quintero Valladares | \$71.24 |
| 2012 | May | 11.1.050 | Nubia Estela Talavera | \$75.03 |
| 2012 | May | 11.1.057 | Ronaldo Anselmo Carrasco Carrasco | \$75.08 |
| 2012 | May | 11.1.013 | Domingo Edwin Cruz Cruz | \$76.41 |
| 2012 | May | 11.1.001 | Adrian Sevilla | \$76.81 |
| 2012 | May | 11.1.038 | Justina Victoria Valdivia Centeno | \$77.24 |
| 2012 | May | 11.1.020 | Florencio Mendoza Gonzales | \$79.44 |
| 2012 | May | 11.1.026 | Maria Elisa Gonzales Blandon | \$79.50 |
| 2012 | May | 11.1.011 | Denis Alberto Lanuza Montalvan | \$80.12 |
| 2012 | May | 11.1.048 | Noel Antonio Moreno Rodriguez | \$80.15 |
| 2012 | May | 11.1.030 | Jose Benito Reyes | \$81.67 |
| 2012 | May | 11.1.059 | Ruddy Jose Olivas | \$83.30 |
| 2012 | May | 11.1.046 | Santos Alejandro Velasquez | \$84.89 |
| 2012 | May | 11.1.019 | Felix Pedro Velasquez Bellorin | \$87.38 |
| 2012 | May | 11.1.021 | Amado Gabriel Martinez Casco | \$92.32 |
| 2012 | May | 10.1.017 | Virjilio Sanchez Martinez | \$102.20 |
| 2012 | May | 11.1.055 | Ramon Evaristo Castellon Lopez | \$107.39 |
| 2012 | May | 11.1.037 | Julian Velazquez Rivera | \$126.28 |
| 2012 | May | 11.1.044 | Luisa Aurora Davila Lopez | \$127.03 |
| 2012 | May | 10.1.003 | Joaquin Benavidez Martinez | \$128.78 |
| 2012 | May | 11.1.016 | Duglas Arnulfo Reyes Valdivia | \$129.74 |
| 2012 | May | 11.1.012 | Fransisco Denys Cruz Cruz | \$133.11 |
| 2012 | May | 11.1.007 | Boanerge Cruz Blandon | \$136.01 |
| 2012 | May | 11.1.003 | Alex Ramon Ramirez Ponce | \$138.79 |
| 2012 | May | 11.1.027 | Jose Alejandro Moreno Rodriguez | \$150.61 |
| 2012 | May | 11.1.040 | Julio Pastor Perez Benavidez | \$214.78 |
| 2012 | May | 11.1.053 | Oscar Danilo Vanegas Padilla | \$246.16 |
| 2012 | May | 11.1.025 | Isidoro Celestino Davila Lopez | \$262.85 |
| 2012 | May | 11.1.052 | Oscar Gonzalez Blandon | \$292.18 |
| 2012 | May | 10.1.001 | Carlos Perez Blandon | \$156.70 |
| 2012 | May | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$462.07 |
| 2012 | May | 10.1.003 | Joaquin Benavidez Martinez | \$89.31 |
| 2012 | May | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$23.97 |
| 2012 | May | 10.1.005 | Josefa Calderon Ordoñez | \$38.42 |
| 2012 | May | 10.1.006 | Juan Calderon Montalvan | \$49.33 |
| 2012 | May | 10.1.007 | Pablo Cruz | \$45.79 |
| 2012 | May | 10.1.008 | Osman Antonio Cruz Reyes | \$27.45 |
| 2012 | May | 10.1.010 | Marcial Rodriguez Gonzalez | \$53.77 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|------------------------------------|--------------|
| 2012 | May | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$42.32 |
| 2012 | May | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$22.47 |
| 2012 | May | 10.1.013 | Pedro Angel Lanusa Montalvan | \$47.59 |
| 2012 | May | 10.1.017 | Virjilio Sanchez Martinez | \$312.70 |
| 2012 | May | 10.1.018 | Horacio Suarez Cruz | \$61.80 |
| 2012 | May | 10.1.019 | Jose Heraldo Torres | \$40.10 |
| 2012 | May | 10.1.021 | Luis Enrrique Lanuza Montalvan | \$54.95 |
| 2012 | May | 10.1.022 | Julian Adolfo Lanuza Gomez | \$34.53 |
| 2012 | May | 11.1.001 | Adrian Sevilla | \$47.35 |
| 2012 | May | 11.1.002 | Albertina Espinoza Lopez | \$39.72 |
| 2012 | May | 11.1.003 | Alex Ramon Ramirez Ponce | \$78.77 |
| 2012 | May | 11.1.004 | Ariel Enrique Lopez Irias | \$40.19 |
| 2012 | May | 11.1.005 | Bernardo Velasquez Bellorin | \$46.18 |
| 2012 | May | 11.1.006 | Bernardo Antonio Espinoza Canales | \$89.87 |
| 2012 | May | 11.1.007 | Boanerge Cruz Blandon | \$103.01 |
| 2012 | May | 11.1.009 | Sabino Aristedes Espinoza Espinoza | \$33.86 |
| 2012 | May | 11.1.010 | Denis Lopez | \$39.09 |
| 2012 | May | 11.1.011 | Denis Alberto Lanuza Montalvan | \$54.12 |
| 2012 | May | 11.1.012 | Fransisco Denys Cruz Cruz | \$131.26 |
| 2012 | May | 11.1.013 | Domingo Edwin Cruz Cruz | \$44.15 |
| 2012 | May | 11.1.014 | Dorotea de Jesus Espinoza Tercero | \$44.11 |
| 2012 | May | 11.1.015 | Doroteo Benavidez Cruz | \$44.10 |
| 2012 | May | 11.1.016 | Duglas Arnulfo Reyes Valdivia | \$79.64 |
| 2012 | May | 11.1.017 | Sonia Maria Calderon Guerrero | \$48.19 |
| 2012 | May | 11.1.018 | Felipe Martin Castellon | \$66.85 |
| 2012 | May | 11.1.019 | Felix Pedro Velasquez Bellorin | \$84.85 |
| 2012 | May | 11.1.020 | Florencio Mendoza Gonzales | \$49.85 |
| 2012 | May | 11.1.023 | Henry Uriel Morales Caballero | \$40.32 |
| 2012 | May | 11.1.024 | Ignacio Velasquez Espinoza | \$119.55 |
| 2012 | May | 11.1.025 | Isidoro Celestino Davila Lopez | \$168.07 |
| 2012 | May | 11.1.026 | Maria Elisa Gonzales Blandon | \$76.29 |
| 2012 | May | 11.1.027 | Jose Alejandro Moreno Rodriguez | \$95.70 |
| 2012 | May | 11.1.028 | Santos Danilo Castellon Espinoza | \$296.21 |
| 2012 | May | 11.1.029 | Jose Benito Martinez Perez | \$48.88 |
| 2012 | May | 11.1.030 | Jose Benito Reyes | \$78.81 |
| 2012 | May | 11.1.031 | Jose Edelberto Carrasco Carrasco | \$44.41 |
| 2012 | May | 11.1.032 | Santos Catalina Perez Blandon | \$30.27 |
| 2012 | May | 11.1.033 | Jose Hilario Herrera Talavera | \$33.74 |
| 2012 | May | 11.1.034 | Juan Fransisco Castellon Hernandez | \$50.57 |
| 2012 | May | 11.1.035 | Juan Antonio Lopez Arauz | \$52.66 |
| 2012 | May | 11.1.036 | Santos Aurelia Cruz Lopez | \$57.80 |
| 2012 | May | 11.1.037 | Julian Velazquez Rivera | \$78.26 |
| 2012 | May | 11.1.038 | Justina Victoria Valdivia Centeno | \$75.88 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2012 | May | 11.1.039 | Julio Cesar Cruz Valdivia | \$64.05 |
| 2012 | May | 11.1.040 | Julio Pastor Perez Benavidez | \$118.51 |
| 2012 | May | 11.1.041 | Justo Pastor Hurtado Murillo | \$55.53 |
| 2012 | May | 11.1.042 | Victoria del Carmen Casco Centeno | \$40.07 |
| 2012 | May | 11.1.043 | Luis Eudoro Cruz Cruz | \$44.75 |
| 2012 | May | 11.1.044 | Luisa Aurora Davila Lopez | \$84.50 |
| 2012 | May | 11.1.045 | Marlene del Socorro Canales Irias | \$50.48 |
| 2012 | May | 11.1.046 | Santos Alejandro Velasquez | \$82.02 |
| 2012 | May | 11.1.047 | Martin de Jesus Quintero Valladares | \$70.23 |
| 2012 | May | 11.1.048 | Noel Antonio Moreno Rodriguez | \$56.79 |
| 2012 | May | 11.1.050 | Nubia Estela Talavera | \$60.37 |
| 2012 | May | 11.1.051 | Orlando Antonio Hurtado Calero | \$42.98 |
| 2012 | May | 11.1.052 | Oscar Gonzalez Blandon | \$216.31 |
| 2012 | May | 11.1.053 | Oscar Danilo Vanegas Padilla | \$165.55 |
| 2012 | May | 11.1.054 | Pio Antonio Araruz | \$41.80 |
| 2012 | May | 11.1.055 | Ramon Evaristo Castellon Lopez | \$98.78 |
| 2012 | May | 11.1.056 | Luis Rufino Benavides Martinez | \$46.45 |
| 2012 | May | 11.1.057 | Ronaldo Anselmo Carrasco Carrasco | \$61.04 |
| 2012 | May | 11.1.059 | Ruddy Jose Olivas | \$80.43 |
| 2012 | May | 12.1.001 | Alba Luz Hurtado Davila | \$202.68 |
| 2012 | May | 12.1.002 | Alex Fransisco Silva Barahona | \$200.77 |
| 2012 | May | 12.1.003 | Boanerges Moreno Espinoza | \$456.59 |
| 2012 | May | 12.1.004 | Candido Mondragon Rodriguez | \$700.62 |
| 2012 | May | 12.1.005 | Cristobal de Jesus Acevedo Aguirre | \$414.17 |
| 2012 | May | 12.1.006 | Daniel Alvarado Mendez | \$577.54 |
| 2012 | May | 12.1.007 | Denis Antonio Gonzalez Chevez | \$187.14 |
| 2012 | May | 12.1.009 | Diomedes Olivas | \$104.27 |
| 2012 | May | 12.1.010 | Domingo Paulino Valdivia Cruz | \$166.09 |
| 2012 | May | 12.1.011 | Eduar Jose Espinoza Betanco | \$950.60 |
| 2012 | May | 12.1.012 | Eleodoro Reyes Espinoza | \$207.58 |
| 2012 | May | 12.1.013 | Erick Francisco Gonzalez Rodriguez | \$540.44 |
| 2012 | May | 12.1.015 | Favio Flores Vasques | \$115.96 |
| 2012 | May | 12.1.016 | Florencio de Jesus Perez | \$94.49 |
| 2012 | May | 12.1.017 | Francisco Ernesto Cedeno Mendoza | \$115.53 |
| 2012 | May | 12.1.018 | Gerald Geovanny Vallejos Avila | \$341.94 |
| 2012 | May | 12.1.019 | Gerardo Antonio Romero Antonio | \$542.47 |
| 2012 | May | 12.1.020 | Gilberto German Quiroz Garcia | \$5,191.58 |
| 2012 | May | 12.1.022 | Guillermo Vindel Vanegas | \$108.58 |
| 2012 | May | 12.1.024 | Jaime Domingo Lanuza Hernandez | \$164.57 |
| 2012 | May | 12.1.025 | Jesus Gonzales Flores | \$122.00 |
| 2012 | May | 12.1.026 | Julian Antonio Valdivia Diaz | \$175.40 |
| 2012 | May | 12.1.028 | Luis David Castellon Martinez | \$942.97 |
| 2012 | May | 12.1.029 | Manuel de Jesus Sandoval Reyes | \$278.42 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2012 | May | 12.1.030 | Marcelino Arostegui Mendoza | \$174.09 |
| 2012 | May | 12.1.032 | Marvin Antonio Rodriguez Sanchez | \$141.77 |
| 2012 | May | 12.1.033 | Narciso Valdivia Lanuza | \$348.54 |
| 2012 | May | 12.1.034 | Noel de Jesus Canales Irias | \$96.92 |
| 2012 | May | 12.1.036 | Olga Fajardo Osegueda | \$153.98 |
| 2012 | May | 12.1.037 | Pedro Gomez Gomez | \$432.65 |
| 2012 | May | 12.1.038 | Polo Gomez Perez | \$1,996.86 |
| 2012 | May | 12.1.039 | Prisciliano Gregorio Diaz Perez | \$635.34 |
| 2012 | May | 12.1.040 | Ramon Enrrique Vanegas Vindel | \$282.74 |
| 2012 | May | 12.1.041 | Raul Vallejo Zepeda | \$351.25 |
| 2012 | May | 12.1.042 | Remberto Flores Obando | \$141.80 |
| 2012 | May | 12.1.043 | Rodemiro Cruz Calderon | \$928.92 |
| 2012 | May | 12.1.044 | Santos Aurelio Guevara Espinoza | \$110.20 |
| 2012 | May | 12.1.045 | Sergio Gonsalez Sandoval | \$110.62 |
| 2012 | May | 12.1.046 | Silbio Pastor Espinoza Moreno | \$127.06 |
| 2012 | May | 12.1.047 | Silveria Florentina Palma | \$116.31 |
| 2012 | May | 12.1.050 | Victorina Flores Obando | \$258.77 |
| 2012 | May | 12.1.051 | Yader Rolando Meneses Vindell | \$624.19 |
| 2012 | May | 12.1.023 | Amparo del Socorro Espinoza Zeledon | \$129.96 |
| 2012 | May | 12.1.053 | Santos Hilario Valdivia Lanuza | \$95.83 |
| 2012 | May | 12.1.014 | Lorenzo Quintero | \$119.98 |
| 2012 | May | 12.1.027 | Rosalio Chabarria Perez | \$169.55 |
| 2012 | May | 12.1.052 | Roberto Rodriguez Aguirre | \$103.85 |
| 2012 | May | 12.1.049 | Cesar Augusto Lopez Galeano | \$303.21 |
| 2012 | May | 12.1.021 | Ruben Isaac Vasquez Vindel | \$453.09 |
| 2012 | May | 12.1.048 | Luis Antonio Corea Pino | \$248.79 |
| 2012 | May | 12.1.008 | Maximiliano Osorio Rodriguez | \$562.99 |
| 2012 | May | 12.1.035 | Ancelmo Simon Sanchez Gomez | \$468.13 |
| 2012 | May | 12.1.031 | Maritza de Jesus Morales Davila | \$391.74 |
| 2012 | May | 10.1.016 | Juan Martinez Cruz | \$109.80 |
| 2012 | May | 10.1.016 | Juan Martinez Cruz | \$26.55 |
| 2012 | May | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$88.08 |
| 2012 | May | 10.1.006 | Juan Calderon Montalvan | \$145.05 |
| 2012 | May | 10.1.018 | Horacio Suarez Cruz | \$257.91 |
| 2012 | June | 11.1.021 | Amado Gabriel Martinez Casco | \$58.38 |
| 2012 | June | 11.1.022 | Gerardo Martinez Perez | \$33.46 |
| 2012 | August | 10.1.001 | Carlos Perez Blandon | \$182.52 |
| 2012 | August | 10.1.002 | Oscar Marcial Bellorin Vanegas | \$517.66 |
| 2012 | August | 10.1.003 | Joaquin Benavidez Martinez | \$157.03 |
| 2012 | August | 10.1.004 | Zayda Elizabeth Blandon Mendoza | \$42.71 |
| 2012 | August | 10.1.005 | Josefa Calderon Ordoñez | \$58.37 |
| 2012 | August | 10.1.006 | Juan Calderon Montalvan | \$46.32 |
| 2012 | August | 10.1.007 | Pablo Cruz | \$69.53 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|------------------------------------|--------------|
| 2012 | August | 10.1.008 | Osman Antonio Cruz Reyes | \$59.91 |
| 2012 | August | 10.1.009 | Juan Antonio Garmendia Hernandez | \$54.06 |
| 2012 | August | 10.1.010 | Marcial Rodriguez Gonzalez | \$102.11 |
| 2012 | August | 10.1.011 | Felix de Jesus Hernandez Rodriguez | \$72.42 |
| 2012 | August | 10.1.012 | Alexi Remberto Lanuza Jarquin | \$42.61 |
| 2012 | August | 10.1.013 | Pedro Angel Lanusa Montalvan | \$74.14 |
| 2012 | August | 10.1.015 | Angela Martinez Perez | \$58.52 |
| 2012 | August | 10.1.016 | Juan Martinez Cruz | \$40.00 |
| 2012 | August | 10.1.017 | Virjilio Sanchez Martinez | \$395.37 |
| 2012 | August | 10.1.018 | Horacio Suarez Cruz | \$80.00 |
| 2012 | August | 10.1.019 | Jose Heraldo Torres | \$76.02 |
| 2012 | August | 10.1.020 | Santos Efrain Garmendia Espinoza | \$96.05 |
| 2012 | August | 10.1.021 | Luis Enrrique Lanuza Montalvan | \$78.31 |
| 2012 | August | 10.1.022 | Julian Adolfo Lanuza Gomez | \$37.22 |
| 2012 | August | 11.1.001 | Adrian Sevilla | \$96.11 |
| 2012 | August | 11.1.002 | Albertina Espinoza Lopez | \$63.50 |
| 2012 | August | 11.1.003 | Alex Ramon Ramirez Ponce | \$148.09 |
| 2012 | August | 11.1.004 | Ariel Enrique Lopez Irias | \$57.16 |
| 2012 | August | 11.1.005 | Bernardo Velasquez Bellorin | \$65.51 |
| 2012 | August | 11.1.006 | Bernardo Antonio Espinoza Canales | \$112.16 |
| 2012 | August | 11.1.007 | Boanerge Cruz Blandon | \$156.77 |
| 2012 | August | 11.1.009 | Sabino Aristedes Espinoza Espinoza | \$59.13 |
| 2012 | August | 11.1.010 | Denis Lopez | \$61.58 |
| 2012 | August | 11.1.011 | Denis Alberto Lanuza Montalvan | \$84.62 |
| 2012 | August | 11.1.012 | Fransisco Denys Cruz Cruz | \$186.18 |
| 2012 | August | 11.1.013 | Domingo Edwin Cruz Cruz | \$54.98 |
| 2012 | August | 11.1.014 | Dorotea de Jesus Espinoza Tercero | \$62.13 |
| 2012 | August | 11.1.015 | Doroteo Benavidez Cruz | \$48.99 |
| 2012 | August | 11.1.016 | Duglas Arnulfo Reyes Valdivia | \$145.69 |
| 2012 | August | 11.1.017 | Sonia Maria Calderon Guerrero | \$61.12 |
| 2012 | August | 11.1.018 | Felipe Martin Castellon | \$118.13 |
| 2012 | August | 11.1.019 | Felix Pedro Velasquez Bellorin | \$105.71 |
| 2012 | August | 11.1.020 | Florencio Mendoza Gonzales | \$100.58 |
| 2012 | August | 11.1.021 | Amado Gabriel Martinez Casco | \$88.59 |
| 2012 | August | 11.1.022 | Gerardo Martinez Perez | \$66.26 |
| 2012 | August | 11.1.023 | Henry Uriel Morales Caballero | \$50.27 |
| 2012 | August | 11.1.024 | Ignacio Velasquez Espinoza | \$110.26 |
| 2012 | August | 11.1.025 | Isidoro Celestino Davila Lopez | \$269.61 |
| 2012 | August | 11.1.026 | Maria Elisa Gonzales Blandon | \$136.15 |
| 2012 | August | 11.1.027 | Jose Alejandro Moreno Rodriguez | \$134.60 |
| 2012 | August | 11.1.028 | Santos Danilo Castellon Espinoza | \$278.91 |
| 2012 | August | 11.1.029 | Jose Benito Martinez Perez | \$86.96 |
| 2012 | August | 11.1.030 | Jose Benito Reyes | \$126.41 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2012 | August | 11.1.031 | Jose Edelberto Carrasco Carrasco | \$79.05 |
| 2012 | August | 11.1.032 | Santos Catalina Perez Blandon | \$53.92 |
| 2012 | August | 11.1.033 | Jose Hilario Herrera Talavera | \$59.61 |
| 2012 | August | 11.1.034 | Juan Fransisco Castellon Hernandez | \$71.94 |
| 2012 | August | 11.1.035 | Juan Antonio Lopez Arauz | \$75.13 |
| 2012 | August | 11.1.036 | Santos Aurelia Cruz Lopez | \$82.17 |
| 2012 | August | 11.1.037 | Julian Velazquez Rivera | \$126.86 |
| 2012 | August | 11.1.038 | Justina Victoria Valdivia Centeno | \$121.19 |
| 2012 | August | 11.1.039 | Julio Cesar Cruz Valdivia | \$22.92 |
| 2012 | August | 11.1.040 | Julio Pastor Perez Benavidez | \$151.50 |
| 2012 | August | 11.1.041 | Justo Pastor Hurtado Murillo | \$98.71 |
| 2012 | August | 11.1.042 | Victoria del Carmen Casco Centeno | \$49.96 |
| 2012 | August | 11.1.043 | Luis Eudoro Cruz Cruz | \$79.93 |
| 2012 | August | 11.1.044 | Luisa Aurora Davila Lopez | \$117.09 |
| 2012 | August | 11.1.045 | Marlene del Socorro Canales Irias | \$62.84 |
| 2012 | August | 11.1.046 | Santos Alejandro Velasquez | \$102.31 |
| 2012 | August | 11.1.047 | Martin de Jesus Quintero Valladares | \$87.16 |
| 2012 | August | 11.1.048 | Noel Antonio Moreno Rodriguez | \$77.15 |
| 2012 | August | 11.1.050 | Nubia Estela Talavera | \$112.87 |
| 2012 | August | 11.1.051 | Orlando Antonio Hurtado Calero | \$57.61 |
| 2012 | August | 11.1.052 | Oscar Gonzalez Blandon | \$311.42 |
| 2012 | August | 11.1.053 | Oscar Danilo Vanegas Padilla | \$261.26 |
| 2012 | August | 11.1.054 | Pio Antonio Araruz | \$59.09 |
| 2012 | August | 11.1.055 | Ramon Evaristo Castellon Lopez | \$160.36 |
| 2012 | August | 11.1.056 | Luis Rufino Benavides Martinez | \$41.26 |
| 2012 | August | 11.1.057 | Ronaldo Anselmo Carrasco Carrasco | \$102.41 |
| 2012 | August | 11.1.058 | Ronaldo Ignacio Martinez Centeno | \$510.00 |
| 2012 | August | 11.1.059 | Ruddy Jose Olivas | \$129.01 |
| 2012 | August | 12.1.001 | Alba Luz Hurtado Davila | \$59.92 |
| 2012 | August | 12.1.003 | Boanerges Moreno Espinoza | \$174.90 |
| 2012 | August | 12.1.004 | Candido Mondragon Rodriguez | \$237.92 |
| 2012 | August | 12.1.005 | Cristobal de Jesus Acevedo Aguirre | \$141.14 |
| 2012 | August | 12.1.006 | Daniel Alvarado Mendez | \$196.33 |
| 2012 | August | 12.1.007 | Denis Antonio Gonzalez Chevez | \$71.13 |
| 2012 | August | 12.1.008 | Maximiliano Osorio Rodriguez | \$166.44 |
| 2012 | August | 12.1.009 | Diomedes Olivas | \$35.23 |
| 2012 | August | 12.1.010 | Domingo Paulino Valdivia Cruz | \$59.62 |
| 2012 | August | 12.1.011 | Eduar Jose Espinoza Betanco | \$100.00 |
| 2012 | August | 12.1.012 | Eleodoro Reyes Espinoza | \$70.14 |
| 2012 | August | 12.1.013 | Erick Francisco Gonzalez Rodriguez | \$72.00 |
| 2012 | August | 12.1.014 | Lorenzo Quintero | \$30.40 |
| 2012 | August | 12.1.015 | Favio Flores Vasques | \$48.98 |
| 2012 | August | 12.1.016 | Florencio de Jesus Perez | \$31.92 |





| Payment Year | Month of Transfer | PV ID | Full Name | Payment Made |
|--------------|-------------------|----------|-------------------------------------|--------------|
| 2012 | August | 12.1.017 | Francisco Ernesto Cedeno Mendoza | \$39.03 |
| 2012 | August | 12.1.018 | Gerald Geovanny Vallejos Avila | \$101.09 |
| 2012 | August | 12.1.019 | Gerardo Antonio Romero Antonio | \$92.24 |
| 2012 | August | 12.1.020 | Gilberto German Quiroz Garcia | \$1,864.99 |
| 2012 | August | 12.1.021 | Ruben Isaac Vasquez Vindel | \$133.95 |
| 2012 | August | 12.1.022 | Guillermo Vindel Vanegas | \$45.86 |
| 2012 | August | 12.1.023 | Amparo del Socorro Espinoza Zeledon | \$54.89 |
| 2012 | August | 12.1.024 | Jaime Domingo Lanuza Hernandez | \$55.60 |
| 2012 | August | 12.1.025 | Jesus Gonzales Flores | \$46.37 |
| 2012 | August | 12.1.026 | Julian Antonio Valdivia Diaz | \$37.04 |
| 2012 | August | 12.1.027 | Rosalio Chabarria Perez | \$98.06 |
| 2012 | August | 12.1.028 | Luis David Castellon Martinez | \$319.80 |
| 2012 | August | 12.1.029 | Manuel de Jesus Sandoval Reyes | \$119.09 |
| 2012 | August | 12.1.030 | Marcelino Arostegui Mendoza | \$73.52 |
| 2012 | August | 12.1.031 | Maritza de Jesus Morales Davila | \$116.86 |
| 2012 | August | 12.1.032 | Marvin Antonio Rodriguez Sanchez | \$53.89 |
| 2012 | August | 12.1.033 | Narciso Valdivia Lanuza | \$118.96 |
| 2012 | August | 12.1.034 | Noel de Jesus Canales Irias | \$32.75 |
| 2012 | August | 12.1.035 | Ancelmo Simon Sanchez Gomez | \$148.17 |
| 2012 | August | 12.1.036 | Olga Fajardo Osegueda | \$52.03 |
| 2012 | August | 12.1.037 | Pedro Gomez Gomez | \$147.38 |
| 2012 | August | 12.1.038 | Polo Gomez Perez | \$591.40 |
| 2012 | August | 12.1.039 | Prisciliano Gregorio Diaz Perez | \$188.88 |
| 2012 | August | 12.1.040 | Ramon Enrrique Vanegas Vindel | \$120.91 |
| 2012 | August | 12.1.041 | Raul Vallejo Zepeda | \$148.34 |
| 2012 | August | 12.1.042 | Remberto Flores Obando | \$59.89 |
| 2012 | August | 12.1.043 | Rodemiro Cruz Calderon | \$315.06 |
| 2012 | August | 12.1.044 | Santos Aurelio Guevara Espinoza | \$46.54 |
| 2012 | August | 12.1.045 | Sergio Gonsalez Sandoval | \$46.72 |
| 2012 | August | 12.1.046 | Silbio Pastor Espinoza Moreno | \$42.93 |
| 2012 | August | 12.1.047 | Silveria Florentina Palma | \$49.12 |
| 2012 | August | 12.1.048 | Luis Antonio Corea Pino | \$85.26 |
| 2012 | August | 12.1.049 | Cesar Augusto Lopez Galeano | \$128.06 |
| 2012 | August | 12.1.050 | Victorina Flores Obando | \$110.79 |
| 2012 | August | 12.1.051 | Yader Rolando Meneses Vindell | \$159.07 |
| 2012 | August | 12.1.052 | Roberto Rodriguez Aguirre | \$21.93 |
| 2012 | August | 12.1.053 | Santos Hilario Valdivia Lanuza | \$40.47 |
| | | | 2011 (second part) | \$6,103.92 |
| | | | 2012 | \$51,933.17 |
| | | | Payments (since last report) | \$58,037.09 |
| | | | Total payments (all years) | \$65,465.85 |





Appendix 5: Losses incurred in 2012

The following table details losses in Taking Root's area carbon accounting in 2012. 2012 certificates were allocated to make up for these losses.

Table 13: Losses in 2012

| PV Number | Full Name | Cause of change / loss | Original Parcel Number | Tech Spec | Area planted ha eq.* | Area lost ha eq.* | Area remaining ha eq.* | Original tCO ₂ of parcel | Lost tCO ₂ | Remaining tCO ₂ |
|--------------|-----------------------------------|--|---------------------------|----------------------|----------------------------|----------------------|------------------------------|---|--------------------------|----------------------------|
| 10.1.016 | Juan Martinez Cruz | 2012 flood | 10.1.016.10.1.02.99 | Mixed Species | 0.80 | 0.80 | 0 | 236 | 236 | 0 |
| 10.1.016 | Juan Martinez Cruz | 2012 flood | 10.1.016.10.1.03.99 | Mixed Species | 1.67 | 1.67 | 0 | 494 | 494 | 0 |
| 10.1.002 | Oscar Marcial Bellorin Vanegas | 2012 flood | 10.1.002.10.1.01.99 | Mixed Species | 1.94 | 1.94 | 0 | 574 | 574 | 0 |
| 10.1.014 | Noel Jose Lopez Montenegro | 2012 flood | 10.1.014.10.1.01.99 | Mixed Species | 1.58 | 1.58 | 0 | 468 | 468 | 0 |
| 10.1.014 | Noel Jose Lopez Montenegro | 2012 flood | 10.1.014.10.1.01.99 | Mixed Species | 0.21 | 0.21 | 0 | 62 | 62 | 0 |
| 10.1.014 | Noel Jose Lopez Montenegro | 2012 flood | 10.1.014.10.1.02.99 | Mixed Species | 0.26 | 0.26 | 0 | 77 | 77 | 0 |
| 10.1.014 | Noel Jose Lopez Montenegro | 2012 flood | 10.1.014.10.1.03.99 | Boundary Planting | 1.03 | 1.03 | 0 | 250 | 250 | 0 |
| 10.1.008 | Osman Antonio Cruz Reyes | Parcel moved and reduced on producer's request | 10.1.008.10.1.01 | Mixed Species | 2.06 | 0.52 | 1.54 | 611 | 155 | 456 |
| 10.1.016 | Juan Martinez Cruz | Partial loss in 2012 flood | 10.1.016.10.1.01 | Mixed Species | 2.07 | 1.08 | 0.99 | 612 | 319 | 293 |
| 10.1.018 | Horacio Suarez Cruz | Partial loss in 2012 flood | 10.1.018.10.1.01 | Mixed Species | 3.14 | 0.99 | 2.15 | 930 | 293 | 637 |
| 10.1.006 | Juan Calderon Montalvan | Partial loss in 2012 flood | 10.1.006.10.1.01 | Mixed Species | 1.40 | 0.62 | 0.78 | 415 | 184 | 231 |

| 10.1.021 | Luis Enrrique Lanuza Montalvan | Partial loss in 2012 flood | 10.1.021.10.1.01 | Mixed Species | 1.14 | 0.46 | 0.68 | 337 | 136 | 201 |
|-----------------------------|-------------------------------------|-------------------------------------|---------------------|---------------|------|-------|------|-----|------|-----|
| 10.1.001 | Carlos Perez Blandon | Removed on producer's request | 10.1.001.11.1.02.99 | Mixed Species | 0.47 | 0.47 | 0 | 139 | 139 | 0 |
| 11.1.008 | Karolina Blandon Cruz | Producer left project | 11.1.008.11.1.01.99 | Mixed Species | 1.22 | 1.22 | 0 | 361 | 361 | 0 |
| 11.1.049 | Vincente Zenon Morales Castellon | Producer removed from project | 11.1.049.11.1.01.99 | Mixed Species | 1.30 | 1.30 | 0 | 385 | 385 | 0 |
| Other adjustments * n/a n/a | | | | | n/a | -0.39 | n/a | n/a | -115 | n/a |
| Totals | | | | | | 13.75 | 6.14 | | 4019 | |

^{*}Some small adjustments were made to the recorded size and composition of parcels planted in 2010 and 2011, coming to net addition of 0.31 hectares of reforested land. This was determined using more accurate GPS tracks, as opposed to the previous method of connecting GPS points. This system better reflects the parcel size and ensures farmers receive accurate ecosystem service payments. Future adjustments of this size will be more accurately noted and reported in future annual reports.



