**Annex 1. Tables with forestry programs implemented during early REDD+ implementation (2010-2019) in the selected communities**

1.1. Forestry programs implemented in Xmabén (2010-2019)

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| **Program** | **ProÁrbol 2010** | **ProÁrbol** **2011** | **ProÁrbol** **2012** | **PEPY** **2012** |
| Activities  | Reforestation  | Reforestation | Protection of reforested areas | Maintenance of reforested areas | PSAH | Forest harvesting | Forest certification | Modification of internal regulations  | Elaboration of P-Predial |
| Practices | Planting trees (cedro, ramón, ciricote) in *acahual* | Planting trees (cedro, ramón, ciricote) in PES areas | Fencing, opening of fire gaps | Replacement of dead plants, digging of furrows, weed control and fertilization  | Forest conservation | Thinning and pruning in harvested areas in regeneration | Technical assistance for certification | Workshop with a group of ejidatarios | 5-years forestry planning instrument |
| Land area (ha) | 100  | 100 ejido / 5 individual  | 5  | 100  | 7 055 5 631-government, 1 424 foundation (only 3 years) | 10  | 2 644  | Workshop | 36 782.92  |
| Type of benefit | Plants and cash | Plants and cash | Cash | Cash and plants  | Cash | Cash | Cash | Cash | Cash |
| Amount (MXN) | 146 400 including soil preparation | 159 300 includingsoil preparation, and technical assistance | 13 085 including technical assistance | 128 800 including technical assistance | 382 per ha per year; 44 000 for technical assistance | 280 000  | 104 144 | 27 948  | 29 750 |
| Temporality | Year; Initial (50 %) and final (50 %) if > 70 % plants survived | Year; Initial (50 %) and final (50 %) if > 70 % survived | Year; Initial (50 %) and final (50 %)  | Year; Initial (50 %) and final (50 %) | 5 years; condition to management plan elaboration  | Year; Initial (40 %) and final (60 %) upon verification  | Year; Initial (50 %) and final (50 %)  | Year | Year; 100 % upon delivery  |
| Beneficiary | Ejido | Ejido and individual | Individual  | Ejido | Ejido | Ejido | Ejido | Ejido | Ejido |
| Ecosystem | Deforested or degraded forests (canopy < 20 %) and productive areas  | Deforested or degraded forest (canopy < 20 %) and productive areas  | (To be) reforested areas  | Reforested areas (1 to 3 years old and > 50 % of plants survived) | Forests, cover ≥ 50 % | Harvested areas | Forest under timber management | / | Forests |

| **Program** | **PEPY** **2013** | **DECOFOS** **2013** | **PRONAFOR** **2013** | **2014** | **PRONAFOR** **2015** | **2016-9** |
| --- | --- | --- | --- | --- | --- | --- |
| Objectives | Modification of internal regulations | PES of small water bodies | Agroforestry modules | Agroforestry modules | Tree nursery | Forest harvesting | Forest certifications | No program | Forest harvesting | Forest promoter | No program |
| Activities | Workshop with a group of ejidatarios | Conservation, restoration and sustainable management of forest | Sustainable management of degraded areas | Sustainable management of degraded areas | Infrastructure for production of native trees | Thinning and pruning in harvested in regeneration | Technical assistance for certification | Thinning and pruning in harvested in regeneration | Support of community forestry development |
| Land area (hectare) | Workshop | 68.61(additional forest area of up to 200 %) | 5 | 10  | 50 000 plants | 180 | 2 644 | 403 | Event |
| Type of benefit | Cash | Cash | Cash | Cash | Cash | Cash | Cash | Cash | Cash |
| Amount (MXN) | 26 304 | 452 826 | 74 250 | 148 500 | 54 000 | 166 653 | 120 000 | 500 000 | 60 000 |
| Temporality  | Year | 5 years | Year; Initial (50 %) and final (50 %) | Year; Initial (50 %) and final (50 %) | Year; Initial (70 %) and final (30 %) | Year | Year; Initial (50 %) and final (50 %) | Year; Initial (60 %) and final (40 %) | Year; Initial (30 %), intermediate (30 %) and final (40 %) |
| Beneficiary | Ejido | Ejido | Group of ejidatarios | Group of ejidatarios | Ejido | Ejido | Ejido | Ejido | Ejido |
| Ecosystem | Forest | Forest around small water bodies | Degraded agricultural areas | Degraded agricultural areas | Tree nursery | Harvested areas | Forest under timber management | Forest under timber management | / |

Abbreviations: PEPY- Special Program for the Yucatán Peninsula; DECOFOS- Community Forestry Development Project in Southern States; PRONAFOR- National Forest Program; PSAH- Payments for Hydrological Services; MXN- Mexican peso; PES- Payment for Ecosystem Services.

1.2. Forestry programs implemented in La Mancolona (2010-2019)

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| --- | --- | --- | --- | --- |
| **Program** | **ProÁrbol 2010** | **2011-15** | **PRONAFOR 2016** | **2017-19** |
| Objectives | PSAH | No program | PSAB | No program |
| Activities | Forest conservation | Biodiversity |
| Land area (ha) | 1 631 | 454 |
| Type of benefit | Cash | Cash |
| Amount (MXN) | 897 050 | 905 053 |
| Temporality  | 5 years | 5 years |
| Beneficiary | Group of forest owners | Group of forest owners |
| Ecosystem | Forest cover ≥ 50 % | Forest cover ≥ 70 % |

Abbreviations: PRONAFOR- National Forest Program; PSAH- Payments for Hydrological Services; PSAB- Payments for Biodiversity Services; MXN- Mexican peso.