

**United Nations Environment Programme
Half Yearly Progress Report**

Reporting Period: **From:** **01/07/2019** **To:** **31/12/2019**

1. PROJECT GENERAL INFORMATION

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| Project Title: | Realizing the Biodiversity Conservation potential of Private Lands in Brazil (GEF Áreas Privadas – Conservando biodiversidade e paisagens rurais) | | | | |
| Executing Agency: | Brazilian Ministry of the Environment (MMA); International Institute for Sustainability (IIS) | | | | |
| Project partners: | CSRio/PUC-Rio | | | | |
| Geographical Scope: | National | | | | |
| Participating Countries: | Brazil | | | | |
| Project actual start date | 10/05/2018 | Project intended completion date | 09/05/2023 | Project expected completion date | 09/05/2023 |

2. PROJECT PROGRESS AND RISK MANAGEMENT

2.1 Narrative of project progress during the past semester¹**General Points**

Between the months of July and December 2019, the project has gone through an adaptive management, during which its activities were refined. Based on the method “The Open Standards for the Practice of Conservation”, the Project team has re-evaluated and improved the result chain for each of the predicted outputs of the project. Concomitantly, 100% of the planned human resources (personal component) that will be working on the project are hired. Regarding the project communication, a newsletter with the main activities related to the project has been developed and will be disseminated every two months by email to interested actors and project partners.

Component 1**Output 1.1. São João Environmental Protection Area (APA)**

During the period July-December 2019 the project team focused on establishing, maintaining and/or broadening the relationship and contact with local stakeholders of the São João APA, which included landowners and local institutions. This is a necessary step to assure the other project actions will be successful, as local actors will be engaged and knowledgeable about the project benefits. To do so, the GEF Private Lands project has organized, supported and/or participated in 32 events, meetings or workshops with different local stakeholders where one or more project outcomes and outputs were presented and discussed. Although all of them increased the project knowledge and helped define how to proceed with the activities in São João APA, some deserve to be highlighted:

1. The project team organized a productive workshop with 120 local landowners in August 2019, which aimed at presenting the Project goals and main activities. During the workshop, information on local stakeholder’s interaction, perception and knowledge about best practices of Sustainable Land Management (SLM), Sustainable Forest Management (SFM) and native vegetation restoration were obtained. As one of the results of the workshop, a resume of the event, including an activity map with the main location of the most important economic activities developed in the region (e.g. agriculture, grazing, tourism, restoration etc) was organized and distributed to landowners. The meeting was held at the University of Grande Rio (UNIGRANRIO), in the Municipality of Silva Jardim.
2. Cattle farmers that have property in the São João APA were gathered in a separate meeting, in the Municipality of Casemiro de Abreu on November 27th 2019. In total, 15 farmers attended the event, which was followed by a field trip where they could see other properties where sustainable techniques for dairy cattle were being used.

¹ Briefly describe progress made during the previous six months highlighting major outcomes/benchmarks achieved during the period.

3. The Project supported, in partnership with Golden Lion Tamarin Association (AMLD), a poultries course, which was focused on agroecological chicken farming. The course was held with 37 landowners.
4. The main difficulties and bottlenecks that producers have regarding native vegetation management and related legislation were assessed by the project. These findings were shared with the State Environment Institute (INEA), and it was discussed the need to have steps for implementing agroforest systems and forestry products in private lands according to the law. This meeting was very enlightening and based on the acquired information the staff can now indicate the correct approach towards those activities. Another result of this assessment and the meeting with INEA was that the project, in collaboration with INEA and the APA management committee will host an event in São João APA to answer landowner's questions about legislation.
5. The project executing team also prepared a list of activities in order to increase awareness of landowners about SLM and SFM, as well as a guide to apply the training strategies, which was presented and validated with a group of stakeholders during a meeting.

The above listed activities are primarily formal events. Apart from these, other minor and more frequent activities were being held on the ground. The focal point of the São João APA visited properties, collected impressions about the project activities, assessed which landowners are willing to participate in the project activities, motivated and mobilized them for participating in events organized within the GEF Private Lands Project. Further, the focal point supported an assessment of the successful experiences developed in the area regarding SLM, SFM and forest restoration to be used as a guide for the development and implementation of the Demonstration Units. Besides all the on field meetings, the project team also had indoors meetings to plan, organize, discuss and advance project's activities.

Regarding the lessons learned and project communication, a video with Sustainable Land Management and Sustainable Forest Management practices was developed and disseminated to landowners from the São João APA. Likewise, a folder with the main results of the first meeting with producers from São João APA, developed on August 2019, was disseminated.

The main actions within the output 1.1 that are to be developed in the subsequent months are:

1. The awareness plan, which is currently under revision, will be finished and its actions will be implemented;
2. The themes for the training program are defined and currently in the review stage;
3. The criteria to be applied in the selection of properties for the Demonstrative Units were raised in a literature review developed by the project team.

Output 1.2. Pouso Alto APA

The project GEF Private Lands hired a focal point with extensive work experience of over 10 years in the Pouso Alto APA region. In the first

months of work within the project, the focal point participated on technical visits and meetings, with the aim of engaging different stakeholders and mapping opportunities and synergies of different projects and institutions with the GEF Private Lands project. In parallel to the activities developed on the ground by the focal point, the project executing team made the first technical visit to the Pouso Alto APA to map and engage key stakeholders and to present the GEF Private Lands project to strategic actors. The information gathered during this technical visit provided the necessary input for the organization of the first workshop with local stakeholders in the region, which happened on August 20th, 2019, in the Municipality of Alto Paraíso de Goiás. The workshop gathered 28 representatives of different institutions, with the aim of discussing and refining the scope of actions and activities outlined in the GEF Private Lands for the area. Further, during the meeting, the main problems and bottlenecks for the development of actions were identified, actions that needed support were raised, and synergies with other ongoing projects and initiatives assessed.

The second technical visit happened in November 2019 and aimed at capturing the perception of different local stakeholders on each of the themes raised in the first workshop, as tourism, sustainable extractivism, biodiversity monitoring, private protected areas and fire management. Among these, the most important and feasible themes were prioritized. The meetings were held with the municipalities of Alto Paraíso and Teresina de Goiás city halls, members of *Chapada dos Veadeiros National Park* council, non-profit organizations, researchers and local tour guides. In addition, the project executing team visited projects that are already being developed in the area, such as the *Ecofortes agroecology network*. During the same technical visit, the project executing team participated in two events: i) the *IV Forum of Goyazes Trail*, focused on the options to implement a long-distance trail in the region of *Chapada dos Veadeiros*, encompassing the Pouso Alto APA region. This long-distance trail will likely pass through iconic places, will include the development of sustainable practices, and has a great potential to improve ecotourism in the region. This event was held at the Municipality of Alto Paraíso de Goiás, on November 23rd, 2020. The project executing team also supported and attended the *VII Meeting of Researchers and Civil Society of the Chapada dos Veadeiros*. This event gathered researchers and other local stakeholders that are working with biodiversity monitoring and conservation in the area. As a follow up of the event, meetings were held with the Centre of Studies UnB Cerrado, from the University of Brasília, and the Chico Mendes Institute for Biodiversity Conservation (ICMBio). In both meetings, suitable and cost-effective monitoring protocol were discussed, aiming at achieving the project's goals, especially considering endangered species.

APA Pouso Alto is a sustainable use protected area, managed by the State of Goiás and the State Secretariat for the Environment and Development (SEMAD). The latter is an important key partner of the GEF Private Lands project, with whom synergies have been raised, mostly focused on sustainable land use and territorial planning. Two meetings were held with SEMAD in order to discuss synergies between them and the GEF Private Lands project.

The main actions within the output 1.2 that are to be developed in the subsequent months are:

1. A workshop on sustainable extractivism will be held in April/May 2020 with the goal of engaging key actors to exchange experiences and to identify current productive chains in the APA region. The workshop will be important to collect information about existing gaps and opportunities for the effective implementation of this strategy in APA Pouso Alto;
2. The Monitoring protocol to be improved and implemented in the region will be defined.

Component 2

In October 2019, a consulting company was hired to facilitate the articulation between the project and forestry sector companies. Two meetings with 06 and 15 participants, respectively, were held to present the project and understand the positioning of the companies in relation to the establishment of an agreement. A questionnaire was designed to collect information that will assist in the mapping, identification and selection of forestry sector companies interested in expanding their biodiversity conservation and recovery strategies.

The main actions within the Component 2 that are to be developed in the subsequent months are:

1. Current actions and conservation strategies and / or biodiversity recovery adopted by companies will be assessed.
2. Possibilities of expansion of current biodiversity conservation strategies adopted by the companies will be discussed;
3. The cooperation agreement(s) will be developed, undertaking among: i) the Brazilian Tree Industry (IBÁ), ii) companies Brazilian forest pulp sector, and / or iii) other Brazilian companies that have areas of native vegetation conserved or to be recovered in private properties and that can contribute to the achievement of the project's objectives, with MMA and IIS to establish partnerships focused on improvement of conservation and recovery strategies for biodiversity in its areas.

Component 3

Outcome 3.1.

A review of the regulations on sustainable management of native vegetation has been carried out by the project team. These regulations vary between states and, in some cases, are non-existent. Regarding the recovery of native vegetation, vegetation management is considered a degrading activity. In other words, it requires registration with National System for the Control of the Origin of Forest Products (Sinflor), which leads to bureaucratization of the process and an increase in the cost of forest management. Some of these concerns were also assessed during a workshop developed at the São João APA. Several landowners mentioned bottlenecks and concerns about sustainable forest management, and these points were shared with INEA. Further, two workshops were held at IIS, with the presence of Brazilian Forest Service (BFS), and they

expressed their interest in supporting the activities of this component. New meetings will be held to specifically define how the project can assist SFB in the matter of regulations for sustainable management of native vegetation.

Outcome 3.2.

The project team has studied different ways to quantify the value of conservation in private areas. In addition to reviewing the literature on the subject, the team has raised variables that can be included in this modeling. For this, information on the occurrence of species in different databases was gathered, including all Brazilian biomes (except the Amazon) and the main taxonomic groups (mammals, reptiles, amphibians, birds and plants). Based on this database, it is possible to quantify the reduction in the risk of extinction of species. In addition, algorithms to model connectivity in the landscape for different taxonomic groups were developed by the project executing team. More recently the possibility of inserting ecosystem services in the modeling of conservation value, for example, quantity and quality of water and carbon sequestration above and below ground was discussed. This topic was raised during a meeting with an international researcher, Andrew Balmford, from University of Cambridge (UK), held at IIS on August 6th, 2019. At the end of 2019, a workshop was also held with 23 stakeholders from eight institutions (including the public and private sectors), with the objectives of: 1) sharing the project and specifically that component; 2) identifying public policies that can benefit from this information about the conservation value, and 3) defining variables to be inserted in the model. The IIS team also participated in an event organized by IUCN on Other Effective Area-Based Conservation Measures (OECMs), during which the importance that this type of conservation area can have in the coming years at a global level was discussed.

The main actions within the Component 3 that are to be developed in the subsequent months are:

1. The organization of another workshop with decision makers and other institutions that might host the conservation value database, aiming at defining specificities of the database, as well as to assess the interest of the stakeholders to host it;
2. The organization of a workshop with national and international researchers aiming at refining the modelling method.

2.2 Project implementation progress²

| Outputs ³ | Expected completion date ⁴ | Implementation status as of end of reporting period expressed in % | Comments if variance ⁵ . Describe any problems in delivering outputs |
|---------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Project implementation institutional and operational arrangement | | | |
| Activity 0.1: Hire team members | July 2018 | 100% | Completed |
| Activity 0.2: Organize the Project Initiation Workshop | July 2018 | 100% | Completed |
| Activity 0.3: Review the project logical structure | October 2018 | 100% | Completed |
| Activity 0.4: Develop the Monitoring and Evaluation (M&E) system of the project | April 2019 | 100% | Considering the period covered by this report, all of the monitoring and evaluation documents were sent to UN Environment (Progress and Financial reports) |
| Project monitoring and control | | | |
| Activity 0.5: Implement the project M&E activities | April 2023 | 20% | The CPU and MPU have defined the monitoring tools for assessing the project progress. The main tools will be the Smartsheet software, which aims at controlling the activities progress according to the result chain. Apart from that, monthly meetings are being held between PCU and PGU, and a report will be sent by the PGU to |

² Information provided in “Quarterly Expenditure Statement and Explanation of Expenditures Reported” should be in line with output/activity progress reported in this table.

³ Outputs and activities as described in the project logframe or in any updated project revision.

⁴ As per latest workplan (latest project revision)

⁵ Variance refers to the difference between the expected and actual progress at the time of reporting.

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| | | | the PCU once every three months. |
| Output 1.1.1: Programme for implementation of SLM, SFM, and native vegetation recovery in private areas at the São João APA (KBA area in the State of Rio de Janeiro) | | | |
| Activity 1: Hire focal point | July 2018 | 100% | Completed |
| Activity 2: Develop workshops with key stakeholders to systematize national and international experiences on best practices for SLM, SFM, native vegetation recovery, and biodiversity conservation | January 2023 | 20% | This activity is being developed throughout the project. The project executing team has developed meetings according to the activities in the São João APA, as well as according to the demands from the local stakeholders. |
| Activity 3: Map, articulate, and engage key local stakeholders to access landowners | January 2019 | 100% | The project executing team has organized, supported and participated in 32 meetings (see section 2.1 for more details) in the São João APA, which aimed at or contributed to engaging key local stakeholders. Apart from these meetings, the focal point has, during the period of July to December 2019, engaged in a daily basis with landowners. This has lead the project to engage widely with local stakeholders and, through them, access landowners. |
| Activity 4: Conduct event with landowners for project initiation | January 2019 | 100% | The first event focused on landowners in São João APA was held in August 2019, after the local launching workshop in May 2019. 120 producers have participated. The delay was due to changes in the result chain and chronogram, as well as on the need to assure the engagement of local landowners |

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| <p>Activity 5: Develop questionnaire to be applied to landowners regarding their perceptions, motivations, and suggestions on financial aspects and best practices for SLM, SFM, and native vegetation recovery in their properties with the purpose of complying with the LPVN and achieving sustainable forest management (valid for Outcome 3.1)</p> | <p>January 2019</p> | <p>80%</p> | <p>This activity will not be continued as the project executing team has assessed that local institutions and landowners are overwhelmed with questionnaires. As a result, this activity is being re-evaluated in the project adaptive management, and the information is being gathered through workshops, meetings and visits to landowners instead.</p> |
| <p>Activity 6: Apply the questionnaire to landowners (valid for Outcome 3.1)</p> | <p>July 2019</p> | <p>60%</p> | <p>The questionnaire was not applied due to feedback from local institutions and landowners, who are overwhelmed with questionnaires. Information is being gathered, instead, through 10 workshops or meetings. Among these, are the i) Launch event of the project in the region, oriented to landowners (August 9th, 2019, Silva Jardim, 118 participants); Meeting for the evaluation of the first workshop (August 30th, September 6-20th, 2019; Silva Jardim, 17 participants); Restoration/Legislation workshop oriented to landowners (October 25th, 2019, Embaú, 29 participants); planning and evaluation event oriented to landowners with agroforestry systems (December 4th, 2019, Casimiro de Abreu, 37 participants); among others. Further, the focal point has made individual visits to landowners.</p> |
| <p>Activity 7: Conduct focal groups with stakeholders to validate best practices for SLM, SFM and native vegetation recovery</p> | <p>January 2020</p> | <p>100%</p> | <p>Focal groups were held during the workshops.</p> |

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| <p>Activity 8: Conduct workshops and networking with landowners to disseminate the importance of best practices for SLM, SFM, and native vegetation recovery in their properties with the purpose of complying with the LPVN and achieving sustainable forest management</p> | <p>April 2020</p> | <p>50%</p> | <p>During the workshop with landowners held in August 2019, a network with landowners was created to disseminate information on best practices and maintain stakeholders engaged in the project and informed about its development. Specific workshops to disseminate best practices in agriculture and grazing were held, such as the poultry course (for more details, see section 2.1). Other workshops and courses will be developed throughout the year of 2020. The chronogram was changed due to the project adaptive management.</p> |
| <p>Activity 9: Select landowners interested in implementing DUs in their property</p> | <p>January 2020</p> | <p>20%</p> | <p>The project team is in the final stages of the development of a set of criteria in order to select the best available properties for the development of the DUs. Based on these criteria, landowners will be contacted. Due to changes in the results chain, the project team raised the need to include other activities previously to the selection of the landowners, such as: the definition of the criteria for choosing the landowners, the review of other similar initiatives that have had success, and visits to other Demonstration Units that are being developed in the region. Only then the landowners will be contacted. Therefore, this activity is now due on May 2020.</p> |
| <p>Activity 10: Select two extension agents to be engaged in the Demonstration Unit (DU) creation</p> | <p>October 2019</p> | <p>0%</p> | <p>During project adaptive management, which is being developed, the project team has</p> |

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| | | | decided not to hire the extension agents, but rather engage in the dynamics that is developed in the region. Usually, landowners help each other in their activities. The project team will provide technical support. |
| Activity 11: Acquire and assess environmental, social and economic data in selected properties where the DUs will be implemented | April 2020 | 0% | This activity will happen after the selection of DUs. Delayed due to changes in the improved results chain (open standards for conservation) and chronogram. Planned to start in April 2020. |
| Activity 12: Define activities for best practices to be implemented in each DU | July 2020 | 40% | Already in discussion and planned to be finished on October 2020. The delay in the development and completion of this activity are due to the inclusion of other activities that have to be developed previously to the definition of the actions that will be taken in the Demonstration Units. These necessary activities to be hel before are, for example: the assessment and visits of other initiatives of sustainable practices, the definition of the criteria for the selection of properties, and the selection of the landowners that will implement the Demonstration Units. Only then the activities of each Demonstration Unit will be defined. Currently, the project team is in the final stages of creating the criteria for the selection of UDs and has visited initiatives of sustainable practices. The next steps will be to select the landowners interested and define the |

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| | | | activities. Due to the already developed activities, the project staff has assessed some of the most important activities that could be developed in the region, such as sustainable cattle and agroforestry. |
| Activity 13: Implement management practices and native forest recovery methods in DUs | April 2022 | 0% | This activity will happen after the selection of DUs. |
| Activity 14: Monitor and manage adaptatively implemented DUs | April 2022 | 0% | This activity will happen after the selection and implementation of DUs. |
| Activity 15: Engage private and public technical extension companies to facilitate inclusion of the staff in the training program (concomitantly with Outcome 1.3) | July 2019 | 90% | A meeting with Emater (a public technical extension institution) was held in Niterói, on December 2019, to discuss synergies with the project. An agreement with Emater is being made for the inclusion of their staff in the training program. |
| Activity 16: Develop modules and content of the training program | October 2019 | 30% | This activity was delayed. The main reason was that the project team had difficulties in scheduling a meeting with extension institutions (e.g. Emater). As a result, there was still uncertainty on whether the extension agents would be able to participate in the training course. In addition to that, activities such as the assessment of information in order to organize the course were delayed. The structure of the program is under elaboration and will be finished by May 2020. |
| Activity 17: Formulate and develop training program material | October 2019 | 0% | This activity will be developed after the modules and content are defined. It was delayed due to a lag in the development of |

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| | | | previous activities. |
| Activity 18: Launch the training program | January 2020 | 0% | This activity was delayed due to changes in the chronogram, and due to delays in engaging with extension institutions (e.g. Emater). It is now planned to start on May 2020. |
| Activity 19: Apply the training program to interested companies and extension agents | October 2021 | 0% | Planned to start in April 2020. |
| Activity 20: Hire two technicians to be trained by the Brazilian Forest Service (SFB) to validate the CAR in the São João APA | October 2018 | 20% | Delays with CAR in the federal scale and changes in the CAR analysis in the state of Rio de Janeiro boosted small changes in this activity. INEA (State Institute of the Environment) is the agency who officially validates CAR. IIS firmed an agreement with INEA, who will provide training to the technicians to rectify CAR, allowing the validation by INEA. Technicians are due to be hired in March 2020. |
| Activity 21: Engage State Environment Secretary of Rio de Janeiro to validate the CAR in the São João APA using the two technicians of the Project | January 2019 | 100% | After meetings, a cooperation agreement was firmed between IIS and INEA. |
| Activity 22: Train the two technicians to validate the CAR in the São João APA | January 2019 | 0% | This activity will start after contracting the technicians (March 2020). |
| Activity 23: Validate the CAR of the rural properties of the São João APA | October 2020 | 0% | This activity will have to be adjusted due to new information from INEA. The rectification (not validation) is planned to start after the technicians are trained (March 2020). |
| Activity 24: Collect environmental and socio-economic data in the São João APA | July 2020 | 30% | Data is being collected since November 2019. |

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| Activity 25: Analyze and systematize data to produce the map of habitat availability for Golden Lion Tamarin considering the CAR validated in the São João APA | October 2020 | 0% | This activity was delayed due to changes in the chronogram. Initially planned to start in November 2019 now it is planned to start in March 2020. |
| Activity 26: Generate map of increased habitat availability for Golden Lion Tamarin considering the CAR validated in the São João APA | October 2020 | 0% | Initially planned to start in February 2020. Due to changes in the chronogram, it is now planned to start in May 2020. |
| Activity 27: Conduct workshop to validate the map of increased habitat availability for Golden Lion Tamarin considering the CAR in the São João APA with landowners and key stakeholders | October 2020 | 0% | Planned to start in August 2020. |
| Activity 28: Engage and assist landowners to commit to native vegetation recovery (PRA) considering the map of increased habitat availability for Golden Lion Tamarin | April 2023 | 0% | Planned to start in November 2020. |
| Activity 29: Map, articulate, and engage key institutions and research groups to co-develop the monitoring plan | April 2019 | 30% | This activity has been changed due to meetings with local institutions. An agreement with AMLD (Golden Lion Tamarin Association) is being negotiated to assist with the monitoring plan. The AMLD is the only institution in the region that has full technical knowledge and capacity to monitor this species. Due to these changes, the activities have been delayed. |
| Activity 30: Compile existing data for endangered species | October 2019 | 100% | Species of fauna and flora have been gathered from biodiversity databases such as the Global Biodiversity Information Facility (GBIF). |
| Activity 31: Conduct workgroup with interested institutions and research groups to develop the | April 2020 | 30% | A first meeting was held in May 2019 with institutions that are developing monitoring |

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| monitoring plan and share responsibilities | | | activities in São João APA. Because one institution only gathers the knowledge to monitor this species, the monitoring activities were re-evaluated. A new meeting to define the monitoring plan will be held before April 2020. |
| Activity 32: Implement the monitoring plan | April 2023 | 0% | Planned to start in May 2020. |
| Activity 33: Analyze and systematize data to produce better knowledge about the current status and to help develop strategies for the long-term persistence of endangered species | April 2023 | 0% | Planned to start in May 2020. |
| Activity 34: Conduct workshop to evaluate and adapt the monitoring plan with key institutions and research groups | January 2023 | 0% | Planned to start in November 2020. |
| Activity 35: Design communication strategy for dissemination program of lessons learned and replicability | October 2018 | 100% | |
| Activity 36: Develop lessons learned protocol to record lessons learned throughout the project | October 2019 | 50% | Delayed due to changes in the result chain and chronogram. Initially, the project executing team aimed at developing project communication and lessons learned concomitantly and through the same type of protocol. Nevertheless, after the refinement of the results chain, it was raised the need to do these two types of activities separately (communication and lessons learned). Therefore, the lessons learned protocol had to be re-structured. Further, there were delays in the project chronogram and in other activities. The lessons learned protocol is |

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| | | | planned to be finished by April 2020. |
| Activity 37: Develop materials and documents for dissemination program of lessons learned and replicability (for instance banners, brochures, posters) | April 2023 | 40% | Materials related to dissemination and lessons learned were developed, such as a video with SLM and SFM to landowners, as well as a folder with the main results of the meeting with producers from São João APA, developed on August 2019. Finally, a newsletter with the main activities related to the project has been disseminated. |
| Activity 38: Organize events for dissemination of project information, lessons learned and to support replicability actions | April 2023 | 20% | Meetings and workshops were held in order to disseminate information of the project, as well as lessons learned from activities already developed, such as the workshop with local landowners. |
| Activity 39: Create landowner's network for capacity building and dissemination of integrated property and landscape management, and native vegetation recovery methods | April 2021 | 0% | Planned to start in February 2021. |
| Activity 40: Supervise trained extension agents to assist landowners on how to conduct native vegetation recovery | April 2023 | 0% | Planned to start in May 2021. |
| Output 1.2.1: Programme for implementation of conservation actions of the Pouso Alto APA's management plan in private areas | | | |
| Activity 41: Hire focal point | October 2018 | 100% | Focal Point hired in October 2019. |
| Activity 42: Map, articulate, and engage key local stakeholders to facilitate access to and engagement with local communities | July 2019 | 100% | Key local stakeholders were mapped and meetings to present the project were held (for details, see section 2.1). A workshop was held on August 20, 2019, with the aim of discussing the project's outcomes and |

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| | | | activities with key stakeholders. |
| Activity 43: Conduct event with key stakeholders for project initiation | July 2019 | 100% | Event developed in August 2019, in Alto Paraíso de Goiás (for more details, please see section 2.1). |
| Activity 44: Conduct workshops with local community to increase their awareness on the importance of the implementation of the APA's management plan | January 2020 | 60% | The main focus of the awareness has been changed to address the needs and bottlenecks of the region. Yet, other workshops and meetings were organized aiming at engaging local stakeholders regarding conservation and the activities. In August 2019, a meeting with the local community was organized so the GEF Private Lands project was presented and discussed. Other, smaller meetings were made with stakeholders individually. Delays are due to changes in the result chain. |
| Activity 45: Identify key regions to focus specific actions of the APA's management plan | April 2020 | 0% | Planned to start in May 2020, related to extractivism. The focus of the activity was changed due to the refinement of the result chain. Delays are due to changes in the result chain. |
| Activity 46: Conduct workshop to validate with local community the main themes and activities of the Management Plan to be supported (e.g. environmental education, sustainable extractivism, and creation of RPPNs) | April 2020 | 50% | On August 20, 2019 an event was held at Pouso Alto APA to present and discuss the project and its strategies. The main points discussed in the event was shared with stakeholders. |
| Activity 47: Develop a workplan to implement the main activities of the Management Plan that are required by local community (especially environmental education, sustainable extractivism and RPPNs) in collaboration with both local community and key local | July 2020 | 0% | Planned to start in May 2020. |

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| stakeholders | | | |
| Activity 48: Structure modules and content of the environmental education training program | October 2020 | 0% | Planned to start in August 2020. |
| Activity 49: Formulate and develop the environmental education program material | January 2021 | 0% | Planned to start in November 2020. |
| Activity 50: Launch the environmental education program | April 2021 | 0% | Planned to start in February 2021. |
| Activity 51: Implement the environmental education program in the local community | October 2022 | 0% | Planned to start in May 2021. |
| Activity 52: Map, articulate, and engage key Community associations for sustainable extractivism | October 2019 | 50% | Key extractive associations were mapped and meetings with representatives of these organizations were held, such as with the Quilombo Kalunga, in Cavalcante Municipality, on November 2019. A meeting was organized with two of the main institutions that work with sustainable extraction at Pouso Alto APA (the Central do Cerrado and the Pouso Alto Agroecology Network) to understand the best method to engage and involve extractive associations and to identify synergies between the project and other initiatives. Delays are due to changes in the result chain. |
| Activity 53: Promote the creation of a network of Community associations to enhance sustainable extractivism | October 2019 | 0% | This activity hasn't been started. As a result of the meetings held in activity 52, the GEF Private Lands project team concluded that it is not necessary to create a network of extractivism associations. Thus, a workshop will be held in April/May 2020 with the main extractive associations and organizations to |

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| | | | define what are the best actions to be developed to enhance sustainable extractivism in Pouso Alto APA. Delays are due to changes in the result chain. |
| Activity 54: Identify new landowners interested in developing sustainable extractive activities | April 2020 | 0% | Initially planned to start in November 2019. Due to changes in the result chain, now planned to start in May 2020. |
| Activity 55: Conduct workshops to improve governance, best practices, and implementation of sustainable extractivism in collaboration with key Community associations and landowners | October 2020 | 20% | A workshop to be developed in April/May 2020 is being organized to define the necessary actions to improve governance, best practices, and implementation of sustainable extractivism. |
| Activity 56: Monitor and manage adaptatively the governance, best practices, and implementation of sustainable extractivism | April 2023 | 0% | Planned to start in November 2020. |
| Activity 57: Collect environmental and socio-economic data in the Pouso Alto APA | October 2020 | 0% | Planned to start in February 2020. |
| Activity 58: Analyze and systematize data to produce the spatial map on priority areas for conservation actions in Pouso Alto APA | January 2021 | 0% | Planned to start in February 2020. |
| Activity 59: Generate spatial map on priority areas for conservation actions in Pouso Alto APA | January 2021 | 0% | Planned to start in August 2020. |
| Activity 60: Conduct workshop with landowners and key stakeholders to validate the spatial map on priority areas for conservation actions in Pouso Alto APA | January 2021 | 0% | Planned to start in November 2020. |
| Activity 61: Identify and engage landowners interested in creating RPPNs within the priority areas for conservation actions in the Pouso Alto APA | April 2021 | 0% | Planned to start in November 2020. |
| Activity 62: Assist landowners in preparing the | January 2022 | 0% | Planned to start in February 2021. |

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| required documents to apply for the creation of RPPNs | | | |
| Activity 63: Georeference the properties' boundaries | January 2022 | 0% | Planned to start in February 2021. |
| Activity 64: Assess environmental, social, and economic data of selected properties where the RPPNs can be created | January 2022 | 0% | Planned to start in May 2021. |
| Activity 65: Develop management plan for each proposed RPPN | April 2022 | 0% | Planned to start in November 2021. |
| Activity 66: Assist landowners interested in creating RPPNs with the legal procedures | October 2022 | 0% | Planned to start in November 2021. |
| Activity 67: Map, articulate, and engage key institutions and research groups to co-develop the monitoring plan | July 2020 | 30% | Meetings with research groups and institutions that work with endangered species at Pouso Alto APA, such as UnB Cerrado and ICMBio, were held (for details, see section 2.1). In addition, the <i>VII Meeting of Researches and the Civil Society of Chapada dos Veadeiros</i> was supported within the GEF Private Lands project (for more details, see section 2.1) |
| Activity 68: Compile existing data for endangered species | January 2021 | 30% | Data related to monitoring of species in the region are being organized in a database. |
| Activity 69: Conduct workshop with interested institutions and research groups to develop the monitoring plan and share responsibilities | April 2021 | 0% | Planned to start in August 2020. |
| Activity 70: Conduct the monitoring plan | April 2023 | 0% | Planned to start in May 2021. |
| Activity 71: Analyse and systematize data to produce better knowledge about on endangered species to foster their long-term persistence of endangered species | April 2023 | 0% | Planned to start in May 2021. |
| Activity 72: Evaluate and adapt the monitoring plan with key institutions and research groups | January 2023 | 0% | Planned to start in November 2021. |

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| Activity 73: Develop lessons learned protocol to record lessons learned throughout the project | January 2019 | 0% | Delayed due to changes in the result chain and chronogram. Initially, the project executing team aimed at developing project communication and lessons learned concomitantly and through the same type of protocol. Nevertheless, after the refinement of the results chain, it was raised the need to do these two types of activities separately (communication and lessons learned). Therefore, the lessons learned protocol had to be re-structured. Further, there were delays in the project chronogram and in other activities. The lessons learned protocol is planned to be finished by April 2020. |
| Activity 74: Design communication strategy for the dissemination program of lessons learned and replicability | January 2019 | 100% | Concluded in 2018. |
| Activity 75: Develop materials and documents for the dissemination program of lessons learned and replicability (banners, brochures, posters) | April 2023 | 30% | There was no progress regarding this activity due to delay in related activities planned for this Output. |
| Activity 76: Organize events for dissemination of lessons learned and for support of replicability | April 2023 | 0% | Planned to start in April 2020. |
| Activity 77: Create landowner's network for capacity building and dissemination of environmental education, sustainable extractivism, and creation of RPPNs | January 2023 | 0% | Due to changes in the result chain, this activity was excluded. Lessons learned will now be disseminated in different ways, according to the sub-product and according to the lessons learn protocol that is being developed. Necessary changes are being made in annexes 5 and 6. |
| Output 1.3.1: Incentive package for SLM, SFM, and | | | |

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| native vegetation recovery in private areas in the two pilot areas | | | |
| Activity 78: Assess landowner’s perceptions, motivations and suggestions regarding participation in economic incentive programs towards the compliance with the LPVN (concomitantly with Outcome 1.1) | October 2019 | 100% | Perceptions and motivations were assessed throughout the workshops and meetings with landowners (for more details, see section 2.1, Outcome 1.1). |
| Activity 79: Identify landowners interested in applying a business plan for the native vegetation recovery | October 2019 | 0% | Activity delayed due to changes in the result chain and chronogram. |
| Activity 80: Structure general business plans for each native vegetation recovery method implemented in the UDs (concomitantly with Outcome 1.1) | April 2021 | 0% | Planned to start in November 2020. |
| Activity 81: Launch and circulate the business plans to key stakeholders | April 2021 | 0% | Planned to start in February 2021. |
| Activity 82: Build capacity of interested landowners to implement the business plans | April 2022 | 0% | Planned to start in May 2021. |
| Activity 83: Map, articulate, and engage key local banks and financial institutions to co-develop a guideline to increase credit access | April 2020 | 0% | Initially planned to start in November 2019. Due to changes in the result chain, and the inclusion of other activities that have to be developed prior to the articulation with key institutions (e.g. identification of market to different activities developed in the region, evaluation of different types of business plans, develop a financial and market analysis). Therefore, it is now planned to start in May 2021. |
| Activity 84: Identify potential investments for native vegetation recovery | April 2020 | 0% | Planned to start in February 2020. |
| Activity 85: Identify with landowners and local banks bottlenecks of credit access | April 2020 | 0% | Planned to start in February 2020. |

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| Activity 86: Discuss with banks and financial institutions solutions to facilitate credit access | October 2020 | 0% | Planned to start in May 2020. |
| Activity 87: Structure and disseminate guidelines to increase credit access for and investments on native vegetation recovery by landowners | October 2021 | 0% | Planned to start in August 2020. |
| Activity 88: Structure modules and content of the training program on credit access | July 2021 | 0% | Planned to start in February 2021. |
| Activity 89: Formulate and develop training program material | July 2021 | 0% | Planned to start in May 2021. |
| Activity 90: Launch the training program | October 2021 | 0% | Planned to start in August 2021. |
| Activity 91: Apply the training program with interested companies and extension agents | April 2022 | 0% | Planned to start in November 2021. |
| Activity 92: Map, articulate, and engage local stakeholders interested in the development and implementation of economic incentive | January 2021 | 0% | Planned to start in May 2020. |
| Activity 93: Identify potential economic incentives that can be improved and widespread | January 2021 | 0% | Planned to start in November 2020. |
| Activity 94: Develop and disseminate an economic incentive package for conservation | October 2022 | 0% | Planned to start in February 2021. |
| Activity 95: Map, articulate, and engage local stakeholders interested in the development of a network to incentivize eco/agro-tourism in private areas, especially in RPPNs within priority areas for conservation actions in the Pouso Alto APA (concomitantly with Outcome 1.2) | April 2021 | 0% | Planned to start in August 2020. |
| Activity 96: Create a network to incentivize eco/agro-tourism in private areas | April 2021 | 0% | Planned to start in February 2021. |
| Activity 97: Identify potential conservation actions that can be improved by the stakeholders of the network | April 2021 | 0% | Planned to start in February 2021. |

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| Activity 98: Articulate with key institutions and research groups to develop research and extension activities in private areas of the stakeholders of the network | October 2021 | 0% | Planned to start in February 2021. |
| Activity 99: Create online platform to incentivize eco/agro-tourism in private areas of the stakeholders of the network | January 2022 | 0% | Planned to start in August 2021. |
| Activity 100: Disseminate the network and platform with key tourism-related stakeholders | January 2023 | 0% | Planned to start in February 2022. |
| Activity 101: Develop protocol to record lessons learned throughout the project | January 2019 | 0% | Delayed due to changes in the result chain and chronogram. Initially, the project executing team aimed at developing project communication and lessons learned concomitantly and through the same type of protocol. Nevertheless, after the refinement of the results chain, it was raised the need to do these two types of activities separately (communication and lessons learned). Therefore, the lessons learned protocol had to be re-structured. Further, there were delays in the project chronogram and in other activities. The lessons learned protocol is planned Planned to be finished by April 2020. |
| Activity 102: Design a communication strategy of the dissemination program of lessons learned and replicability in each APA | January 2019 | 100% | Concluded in 2018. |
| Activity 103: Develop materials and documents for the dissemination program of lessons learned and replicability (banners, brochures, posters) in each APA | April 2023 | 30% | There was no progress regarding this activity due to delay in related activities |

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| Activity 104: Organize events for dissemination of lessons learned and support of replicability in each APA | April 2023 | 0% | There was no progress regarding this activity due to changes in the result chain and in the chronogram. |
| Activity 105: Create landowners' network for capacity building and dissemination of existing economic incentives in each APA | April 2021 | 0% | Planned to start in February 2021. |
| Output 2.1.1: Programme for the identification of areas of high value for conservation and for biodiversity monitoring, SLM, and SFM | | | |
| Activity 106: Identify, articulate and engage the forestry companies most promising for up-scaling potential conservation strategies and lessons learned | April 2019 | 30% | A consulting was hired in October to facilitate articulation with the forestry sector. Some meetings were held to present the project and understand the positioning of the companies in relation to the establishment of an agreement (for details, see section 2.1, Component 2). A questionnaire is being designed to collect information that will assist in the mapping, identification and selection of forestry sector companies interested in expanding their biodiversity conservation and recovery strategies. |
| Activity 107: Set the agreement with the interested companies | January 2020 | 10% | The agreement hasn't yet been set. It is expected it will occur individually with companies in the next months. Yet, meetings with forestry sector companies have been made in order to articulate companies to set the agreement. |
| Activity 108: Compile, analyse and synthesize data on | January 2021 | 0% | Planned to start in February 2020. |

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| biodiversity inventory and monitoring in private areas from the selected Forestry companies | | | |
| Activity 109: Synthetize data on conservation strategies and lessons learned from the selected Forestry companies | April 2023 | 0% | Planned to start in November 2020. |
| Activity 110: Identify the areas of high value for conservation | October 2021 | 0% | Planned to start in November 2020. |
| Activity 111: Validate data with forestry sector companies | April 2022 | 0% | Planned to start in May 2021. |
| Activity 112: Identify the strengths and gaps in the current protocols implemented by the forestry sector companies | April 2020 | 0% | Initially planned to start in August 2019. Due to delays in the process of hiring the company that would articulate with the forestry sector companies and IBA, this activity is now planned to start in August 2020 |
| Activity 113: Develop a protocol for biodiversity monitoring, SLM and SFM according to the needs of the Forestry Sector Companies | October 2020 | 0% | Planned to start in February 2020. |
| Activity 114: Validate and implement the protocols | April 2023 | 0% | Planned to start in August 2020. |
| Activity 115: Identify which national and international reports are available to include specific data on biodiversity inventory and monitoring from the selected Forestry companies | April 2019 | 100% | As agreed with MMA, specific data on biodiversity inventory and monitoring from the selected forestry companies should be included, at least, in the national report on the biological diversity convention, whose goals and report format are being discussed and should be updated in 2020. |
| Activity 116: Synthetize data on biodiversity inventory and monitoring from the selected Forestry companies | April 2020 | 10% | This activity is delayed as it depended on the hiring of the consultant company. The |

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| according to the needs for incorporation into national reports on biodiversity conservation targets | | | company was hired in October 2019 and initial activities are in progress. |
| Output 2.1.2: Spatial database related to the prioritization for restoration in forestry sector companies' areas | | | |
| Activity 117: Discuss scenarios and variables to be included in the spatial databases on multicriteria restoration prioritization (considering connectivity and threatened species) interested Forestry companies | January 2020 | 0% | Initial criteria were discussed internally by the project executing team and are planned to be finished in March 2020. |
| Activity 118: Collect environmental and socio-economic data for private areas from the Forestry sector | January 2021 | 0% | Planned to start in February 2020. |
| Activity 119: Analyse and systematize data to produce the spatial database on multicriteria restoration prioritization for private areas from the Forestry sector | April 2021 | 0% | Planned to start in May 2020. |
| Activity 120: Generate spatial database priority areas for multicriteria restoration prioritization for private areas from the Forestry sector | July 2021 | 0% | Planned to start in February 2021. |
| Activity 121: Validate the spatial database on multicriteria restoration prioritization with the Forestry companies | October 2021 | 0% | Planned to start in August 2021. |
| Activity 122: Capacity building for interested Forestry companies to use the spatial databases on multicriteria restoration prioritization | April 2022 | 0% | Planned to start in November 2021. |
| Activity 123: Create dissemination program of conservation strategies and lessons learned from the Forestry companies | April 2019 | 0% | Delayed due to changes in the result chain and chronogram. Initially, the project executing team aimed at developing project communication and lessons learned concomitantly and through the same type of |

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| | | | protocol. Nevertheless, after the refinement of the results chain, it was raised the need to do these two types of activities separately (communication and lessons learned). Therefore, the lessons learned protocol had to be re-structured. Further, there were delays in the project chronogram and in other activities. The lessons learned protocol is planned to be finished by April 2020. |
| Activity 124: Design communication strategy for dissemination program of lessons learned and replicability in private areas from the Forestry sector | April 2019 | 100% | Concluded in 2018. |
| Activity 125: Develop materials and documents for dissemination program of lessons learned and replicability (banners, brochures, posters) in private areas from the Forestry sector | April 2019 | 100% | Concluded |
| Activity 126: Organize events for dissemination of lessons learned and for supporting replicability actions in private areas from the Forestry sector | April 2023 | 0% | Planned to start in February 2018 and happen throughout the project. There was no progress in this activity due to general delays in the project execution and the fact that there were no lessons learned obtained from the activities that were already developed. |
| Output 3.1.1: Sustainable Native Vegetation Management Regulation proposal to support SLM, SFM, and native vegetation recovery in private areas | | | |
| Activity 127: Map, contact and engage state agents that work with legislation related to native vegetation management in private areas | January 2019 | 20% | The Coordinator of Component 3 was hired and activities initiated. Due to changes in the Government in the year of 2019, the Brazilian Forestry Service (BFS), which is the main collaborator for this output, had its |

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| | | | governance changed. Therefore, several of the following activities have been held. Late this year, in an effort to engage the BFS, a meeting was developed and they have shown their interest in continue to collaborate. |
| Activity 128: Synthetize bottlenecks from landowners of pilot areas regarding the native vegetation management in the two APAs (concomitantly with Outcome 1.1 and 1.2) | January 2020 | 40% | The project team has developed meetings at the São João APA in order to assess the main difficulties and bottlenecks landowners have regarding native vegetation management and its legislation. Bottlenecks were assessed and further discussed with INEA. A workshop with INEA and landowners will be held in March 2020 to elucidate questions. |
| Activity 129: Identify federal and state legislation related to native vegetation management in private areas and assess their bottlenecks | January 2020 | 0% | A review on federal and state legislation related to native vegetation management with their bottlenecks, such as bureaucratization, is being made. |
| Activity 130: Identify possible solutions to the abovementioned bottlenecks | April 2020 | 0% | Planned to start in February 2020. |
| Activity 131: Propose a federal regulation on sustainable native vegetation management to improve the conservation outcomes of native vegetation management | October 2020 | 0% | Planned to start in February 2020. |
| Activity 132: Validate the proposed federal regulation with federal and state agents that work with this regulation | January 2021 | 0% | Planned to start in November 2020. |
| Activity 133: Advocate for the proposed regulation | July 2022 | 0% | Planned to start in February 2021. |
| Output 3.2.1: Public policies incorporating spatial databases with conservation value of private areas | | | |

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| <p>Activity 134: Map, articulate, and engage key institutions and research groups within each biogeographical region included in the project to co-develop the spatial databases on conservation value of private areas</p> | <p>July 2019</p> | <p>20%</p> | <p>In order to assure the ideal network of researchers is formed, the project team has been discussing ways to quantify conservation value, as well as to assure the best possible method is chosen. To do so, an initial meeting with an international researcher was made in August 2019. The activity is delayed as the project executing team raised the need to include initial steps prior to the articulation of institutions. Steps are, for instance, internal meetings to define what conservation value is, as well as meeting with policy makers to assess in which policies/initiatives these spatial databases could be included.</p> |
| <p>Activity 135: Build a research network for each biogeographical region</p> | <p>January 2020</p> | <p>20%</p> | <p>Apart from creating the Synthesis in Atlantic Forest Ecology and Sustainability Group, a first meeting with key stakeholders from biomes Atlantic Forest and Cerrado was developed in December 2019, in order to present the project and discuss public policies in which the layers could be incorporated.</p> |
| <p>Activity 136: Compile existing data for species in private areas from the institutions and research groups included in the network</p> | <p>July 2020</p> | <p>30%</p> | <p>Due to the PPBio project and the development of the Synthesis in Atlantic Forest Ecology and Sustainability Group, databases with species richness and their occurrence were compiled. Yet, the project team is discussing what will be the best methodology to be used for the development of the layers, and which variables will be</p> |

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| | | | included. As soon as this is carefully decided, the appropriated data will be gathered. |
| Activity 137: Develop the spatial databases with each network | January 2021 | 0% | Planned to start in February 2020. |
| Activity 138: Collect environmental and socio-economic data for all five biogeographical regions | January 2021 | 0% | Planned to start in February 2020. |
| Activity 139: Analyse and systematize data to produce the spatial database on conservation value of private areas for each biogeographical region | July 2021 | 0% | Planned to start in May 2020. |
| Activity 140: Generate spatial database on conservation value of private areas for each of the five biogeographical regions | January 2022 | 0% | Planned to start in May 2020. |
| Activity 141: Validate the spatial database on conservation value of private areas of each biogeographical region with the respective network | April 2022 | 0% | Planned to start in August 2020. |
| Activity 142: Incorporate into the SiCAR the five spatial databases on conservation value of private areas | October 2022 | 0% | Planned to start in February 2021. |
| Activity 143: Structure and disseminate guidelines to the use of the spatial database on conservation value of private areas | April 2023 | 0% | Planned to start in May 2021. |
| Output 3.2.2: Capacity building and dissemination programme for mainstreaming conservation value | | | |
| Activity 144: Identify key federal and state agents in position of incorporating the conservation value of private areas into public polices | January 2021 | 0% | Planned to start in August 2020. |
| Activity 145: Train federal and state agents on how to use the spatial databases | January 2022 | 0% | Planned to start in February 2021. |
| Activity 146: Support federal and state agents to use the spatial databases in public polices | October 2022 | 0% | Planned to start in February 2021. |

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| Activity 147: Organize an event for experience sharing regarding the use of the spatial databases by federal and state agents for public policy | October 2022 | 0% | Planned to start in August 2022. |
| Activity 148: Improve collaboration with international groups to disseminate the lessons learned on how to incorporate the conservation value of private areas in governmental systems | January 2023 | 40% | A meeting with an expert on biodiversity conservation was held about the types of data to be used in order to develop the spatial database of conservation value. (August 2019, with Prof. Andrew Balmford). Further, the project hosted the Thematic Workshop on Ecosystem Restoration for the Post-2020 Global Biodiversity Framework for the Convention on Biological Diversity, which straightened relationship with several international groups. |
| Activity 149: Organize national and international events for learning and disseminating lessons learned | April 2023 | 10% | There were no international events organized in order to disseminate lessons learned as there were few activities finished by that period. |
| Activity 150: Design communication strategy of the dissemination program of lessons learned from the research networks and of incorporating the conservation value of private areas into public polices | January 2019 | 100% | Concluded in 2018 |
| Activity 151: Develop materials and documents for the dissemination program of lessons learned | April 2023 | 30% | There was no progress regarding this activity due to delay in relates activities |

2.3 Action plan to address any project shortcomings.

This section should be completed if project progress was rated MS, MU, U or HU during the previous Project Implementation Review (PIR) or by the Mid-term Review/Evaluation.

| Problem(s) identified in previous PIR | Action(s) taken | By whom | When |
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| Delay in developing activities related to the analysis and validation of the CAR. The problem has happened due to the delay in hiring technicians for doing the analysis. This action impacts directly Indicator <i>a</i> from outcome 1.1. Progress rating was classified as MS in PIR. | A meeting with INEA and MMA was held on September 6 th , 2019 in order to make an action plan. In December 13 th was established an agreement with INEA to define responsibilities of parties. Since then, a term of reference for hiring the technicians is being made with more detailed specificities. | IIS/MMA | December 13 th 2019. |
| There was a delay in the activities planned related to the implementation of the APA Pouso Alto Pilot. Related to indicator <i>b</i> , Outcome 1.2, classified as MS in PIR. | In February the latest version of the result chain will be finished, developed together with local participants. This refined version will be more synergistic with the region needs. | IIS/MMA | Throughout the second semester of 2019. |
| There was a delay in the development of the activities related to the creation of the spatial databases of conservation value. Regards, indicator <i>a</i> of Outcome 3.2. | A first meeting with some of the final users of the spatial databases was held in December 2019 in order to understand the correct format the database needed to be, as well as information that should be in it. Other meetings will be held. Further, internal meetings are being held and others will happen in order | IIS/MMA | Throughout the first semester of 2020. |

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| | to discuss and assure the best available method will be used. | | |
| There was a concern about the number of policies that will be incorporating the spatial databases. Of conservation value Regards, indicator <i>b</i> of Outcome 3.2. | A first meeting with some of the final users of the spatial databases was held in December 2019 in order to understand the correct format the database needed to be, as well as information that should be in it. Other meetings will be held, and partnerships defined. | IIS/MMA | Throughout the first semester of 2020. |

2.4 Risk management

If internal or external risks were rated as **Substantial** or **High** during the previous Project Implementation Review (PIR) or during the Mid-term Review, please indicate what risk mitigation measures were implemented during the period and with what results:

| Risk Statement | Action taken | By who | Date | Result |
|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Non-validation of the CAR in the next years | For the pilot implementation at the São João APA, it was identified that the CAR validation and rectification process has not yet been completed. In this sense, IIS is establishing a partnership with INEA in order to contribute to this stage of the process, catalyzing the registry in this pilot area. As counterpart, INEA will include the project in ongoing actions for ecological restoration and will be committed to the development of PRA in the region. | IIS team | 13 December 2019 | Signed amendment with INEA to develop CAR validation and rectification process. As counterpart, INEA will include the project in ongoing actions for ecological restoration and will be committed to the development of PRA in the region. |

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| <p>Changes in governance of institutions that were previously aligned with the project</p> | <p>Meetings with the current institution leaders are being held in order to resume and re-establish synergies and actions. Further, actors that belong to other government instances (state, municipality, other Ministries) are being contacted.</p> | <p>IIS and MMA team</p> | <p>More than one meeting was held in the period for this purpose. They are listed in section 4.3</p> | <p>Alignments and new partnerships have been established. An example was the change in the team at the Goiás Secretariat of the Environment (SEMAD), manager of the APA in Pouso Alto and an important partner of the Project. Several alignment meetings were held with them. As a result, the Open Standards for Conservation results chain was built in partnership with them and forms of joint action are being discussed within the scope of the Project.</p> |
| <p>The yellow fever might have affected some of the Golden Lion Tamarin populations</p> | <p>Alignment with Golden Lion Tamarin Association (AMLD), the main institution that monitors and reintroduces the species in the area.</p> | <p>IIS and MMA team</p> | <p>More than one meeting was held in the period for this purpose.</p> | <p>The Project team is debating with AMLD how the project can support the recovery and monitoring plan for the Golden lion tamarin population in the region.</p> |

3. MONITORING AND EVALUATION

3.1. Please describe activities for monitoring and evaluation carried out during the reporting period⁶

The Project Coordination Unit (PCU) and the Project Management Unit (PMU) are conducting continuous progress monitoring through a range of tools. These are:

- a. The use of the Smartsheet software where all of the activities described in the results chain are listed, together with their due dates;
- b. The PCU and the PGU have monthly meetings to discuss activities progress;
- c. The PCU and the PGU have monthly meetings including the project Coordinators in order to assure any problems, bottlenecks and other decisions are correctly resolved and made;
- d. A report developed by the PGU will be sent once every three months to the PCU to keep both teams informed about the progress of activities that are being developed.
- e. Documents such as final reports and meeting reports will be shared between the PCU and PGU through Google Drive.

4. INVENTORY OF STAFF, CONTRACTS, MEETINGS AND OUTPUTS

4.1 Staffing details of Executing Partner (Applies to personnel, experts, consultants paid by the project budget)

| Functional Title | Nationality | Budget Line (1101, 1102, 1201,1301, etc) |
|------------------------------------|-------------|------------------------------------------|
| Senior Project Coordinator | Brazilian | 1101 |
| Pilots implementation Coordinator | Brazilian | 1101 |
| Socioecology specialist I | Brazilian | 1102 |
| Environmental economist specialist | Brazilian | 1102 |
| General Support I | Brazilian | 1102 |
| General Support II | Brazilian | 1102 |
| General Support III | Brazilian | 1102 |
| General Field Support I | Brazilian | 1102 |
| Socioecology specialist II | Brazilian | 1102 |

⁶ Do not include routine project reporting. Examples of M&E activities include baseline data collection, stakeholder surveys, field surveys, steering committee meetings to assess project progress, peer review of documentation to ensure quality, mid-term review, etc.

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| Biodiversity conservation specialist | Brazilian | 1102 |
| Ecosystem ecology specialist | Brazilian | 1102 |
| General Support V | Brazilian | 1102 |
| Biodiversity monitoring specialist | Brazilian | 1102 |
| Landscape restoration and conservation specialist | Brazilian | 1102 |
| Spatial modelling Coordinator | Brazilian | 1102 |
| Spatial modelling specialist | Brazilian | 1102 |
| GIS Specialist I | Brazilian | 1102 |
| GIS Specialist II | Brazilian | 1102 |
| GIS Specialist III | Brazilian | 1102 |
| General Support VI | Brazilian | 1102 |
| Support for dissemination of lessons learned 1 | Brazilian | 1102 |
| Support for dissemination of lessons learned 2 | Brazilian | 1102 |
| Project communication manager | Brazilian | 1102 |
| Project manager | Brazilian | 1120 |
| Project Administrative Support | Brazilian | 1120 |
| Project Financial Officer | Brazilian | 1120 |
| Landscape Conservation specialist | Brazilian | 1102 |
| Coordinator of Component 3 | Brazilian | 1102 |
| Focal Point of Components 2 and 3 | Brazilian | 1102 |
| Focal Point of Sao Joao APA pilot | Brazilian | 1102 |
| Focal Point of Pouso Alto APA pilot | Brazilian | 1102 |
| Biodiversity Conservation analyst | Brazilian | 1102 |

4.2 Sub-contracts⁷

| Name of contractee | Address | Budget Line (2101, 2201, 2301, etc) |
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⁷ Expand table if necessary

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| FAPED (Institution for the management of technical and scientific scholarships) | Rua Dr. Campos Júnior, 49 - Centro, Sete Lagoas - MG, CEP 35700-039, Brazil | 2301 |
| Cambaras Projetos Socioambientais Ltda ME (Moderation service for workshop in Sao Joao APA) | Rua das Figueiras, nº44 – Itauna, Saquarema – RJ, CEP 289990-828, Brazil | 2301 |
| Serviço para o Meio Ambiente e Sustentabilidade Ltda. (SEMA) | Rua Ernani Agrícola 123, CEP 22641-700, Rio de Janeiro. Brazil. | 2301 |
| Adie-Serviços em Agroecologia e Bioconstrução | Avenida Presidente Campos Salles, 396, Nossa Senhora da Conceição, CEP 29900-485, Linhares/ES | 2301 |
| JPM Auditores Independentes | Rua Azevedo Soares, 1342, Conj. 01, Vila Gomes Cardim, CEP 03322-001, São Paulo/SP | 5302 |

4.3 Meetings⁸**Component 1****Outcome 1.1**

| Meeting type ⁹ | Title | Venue | Dates | Convened by | Organized by | Number of participants | Report issued Yes/No | Language | Dated |
|---------------------------|------------------------------------|----------------------------------|------------------------------|-------------|--------------------|------------------------|----------------------|------------|-------|
| Field mapping | Mapping landowners' properties and | Rural properties in APA São João | July 5-25 th 2019 | IIS | IIS and Landowners | 29 | Yes | Portuguese | |

⁸ Expand table if necessary⁹ Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

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|----------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------|-------|----------------------------|-----|-----|------------|--|
| | invitation to participate in the GEF Private Areas' launch event | | | | | | | | |
| Project presentation | Presentation of the project GEF Private Areas' activities to young residents of APA São João | Geladeira Cultural, Imbaú/ Rio de Janeiro – Brazil | July 07 th 2019 | IIS | IIS and Geladeira Cultural | 8 | Yes | Portuguese | |
| IIS/ICMBio meeting | Meeting to discuss synergies between ICMBio managers of APA São João and GEF Private Areas' strategies | ICMBio headquarters, Casimiro de Abreu/ Rio de Janeiro - Brazil | July 10 th 2019 | IIS | IIS and ICMBio | 8 | Yes | Portuguese | |
| IIS/ UFRRJ meeting | Partnership evaluation between UFRRJ and IIS and student's presentation of project proposal inside APA São João | Instituto de Educação e Pesquisa do Ministério Público/ Rio de Janeiro - Brazil | July 12 th 2019 | UFRRJ | UFRRJ and IIS | 7 | Yes | Portuguese | |
| Launch event | 1 st Launch of GEF Private Areas project oriented to | UNIGRANRIO headquarters, Silva Jardim/ Rio | August 9 th 2019 | IIS | IIS | 118 | Yes | Portuguese | |

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|-------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------|-------------------|---------------------------------|----|-----|------------|--|
| | landowners of APA São João | de Janeiro – Brazil | | | | | | | |
| IIS/landowners meeting | Evaluation of the 1 st Project launch and demands’ diagnosis of the landowners | Rural properties in APA São João | August 30 th 2019 | IIS | IIS and Landowners | 07 | Yes | Portuguese | |
| IIS/Movimento Silva Jardim Sustentável (MSJS) meeting | Partnership evaluation between IIS and MSJS to strengthen strategies in APA São João | Fazenda Prisma, Gaviões/ Rio de Janeiro – Brazil | September 05 th 2019 | IIS and MSJS | IIS and MSJS | 10 | Yes | Portuguese | |
| IIS/SEAS/INEA/MMA meeting | Establishment agreement between IIS and INEA to strengthen the project strategies | INEA Headquarters/ Rio de Janeiro – Brazil | September 06 th 2019 | IIS | IIS, SEAS, INEA and MMA | 10 | Yes | Portuguese | |
| IIS/INEA/Parque Sementeiro meeting | Partnership evaluation with Parque Sementeiro Project to strengthen strategies in APA São João | INEA headquarters/ Rio de Janeiro – Brazil | September 09 th 2019 | Parque Sementeiro | IIS, Parque Sementeiro and INEA | 5 | Yes | Portuguese | |
| IIS/landowners meeting | Evaluation of the | Rural properties | September | IIS | IIS and | 10 | Yes | Portuguese | |

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|---------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------|---------------------------------------------------------|---------------------------------------------------------|------|-----|------------|--|
| ners meeting | 1 st Project launch and demands' diagnosis of the landowners | in APA São João | r 6-20 th 2019 | | Landowners | | | | |
| AGROBALI/IIS meeting | Evaluation of AGROBALI's plan for the implementation of an organic processing unit in APA São João | Silva Jardim/ Rio de Janeiro - Brazil | September 26 th 2019 | AGROBALI | IIS and AGROBALI | 5 | Yes | Portuguese | |
| IIS/AGROBALI meeting | Partnership evaluation with AGROBALI to strengthen strategies in APA São João | UNIGRANRIO headquarters, Silva Jardim/ Rio de Janeiro – Brazil | October 7 th 2019 | AGROBALI | IIS and AGROBALI | 13 | Yes | Portuguese | |
| Agroecology event | 4th Agroecology event in Southeast region to visit other agroforestry experiences outside Rio de Janeiro | Mario Lago Settlement, Ribeirão Preto/ Rio de Janeiro – Brazil | October 9-13 th 2019 | Cooperafloresta, REGA Brasil, Embrapa Florestas and MST | Cooperafloresta, REGA Brasil, Embrapa Florestas and MST | +100 | Yes | Portuguese | |
| Bantu Brasil/ IIS meeting | Partnership evaluation with Bantu related to its experiences with Jussara plantations in | Fazenda dos Cordeiros, Embaú/ Rio de Janeiro - Brazil | October 14 th 2019 | Bantu Brasil and IIS | Bantu Brasil and IIS | 7 | Yes | Portuguese | |

Annex 8_Half yearly progress report_

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|----------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------|-------------------------------|-------------------------------|----|-----|------------|--|
| | APA São João | | | | | | | | |
| AGROBALI/IIS meeting | Establishment collaboration between IIS and AGROBALI to strengthen the project strategies | Silva Jardim/ Rio de Janeiro - Brazil | October 15 th 2019 | IIS and AGROBALI | IIS and AGROBALI | 5 | Yes | Portuguese | |
| Breda University/IIS meeting | Partnership evaluation with Breda University (Netherlands) related to educational activities in APA São João | Skype - IIS Headquarters /Rio de Janeiro - Brazil | October 21 th 2019 | Breda University and IIS | Breda University and IIS | 4 | Yes | Portuguese | |
| IIS/landowners/expert meeting | Expert guidance for agroecological poultry farming | Rural properties in APA São João | October 4-23 th 2019 | IIS | IIS and Landowners | 08 | Yes | Portuguese | |
| Restoration/legislation workshop | Spring restoration activity and legislation workshop oriented to landowners of APA São João | Fazenda dos Cordeiros, Embaú/ Rio de Janeiro – Brazil | October 25 th 2019 | IIS and Fazenda dos Cordeiros | IIS and Fazenda dos Cordeiros | 29 | Yes | Portuguese | |
| Training course | Agroecological poultry training course oriented to | AMLD headquarters, Casimiro de | October 23 – 26 th 2019 | IIS, AMLD, Tiê | IIS, AMLD, Tiê | 37 | Yes | Portuguese | |

| | landowners of APA São João | Abreu/ Rio de Janeiro – Brazil | | Agroecologia | Agroecologia | | | | |
|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------|--------------|-------------------------------------------------------------|---|-----|------------|--|
| IIS/ Auá Institute meeting | Partnership evaluation with Auá Institute Project related to their experiences oriented to native fruit species cultivation and processing | Skype - IIS Headquarters /Rio de Janeiro - Brazil | October 30 th 2019 | IIS | IIS and Auá Institute | 3 | Yes | Portuguese | |
| IIS/landowners meeting | Experience exchange in agroecological production chains | Rural properties in APA São João | 1-29 th November 2019 | IIS | IIS and Landowners | 9 | Yes | Portuguese | |
| IIS/INEA meeting | Meeting for elucidation of legal instruments regulating agroforestry plantations within the APA São João | INEA Headquarters/ Rio de Janeiro – Brazil | November 6 th 2019 | IIS | INEA and IIS | 9 | Yes | Portuguese | |
| IIS/ AGROBALI/ AMLD/ Agriculture and Fishing Secretariat of Casimiro de Abreu | Establishment collaboration between IIS and other Institutions involved with capacity building for sustainable | The Golden Lion Tamarin Association Headquarters, Casimiro de Abreu/ Rio de Janeiro - Brazil | November 07 th 2019' | IIS | IIS, AGROBALI, AMLD and Agriculture and Fishing Secretariat | 8 | Yes | Portuguese | |

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|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------|---------------------------------|------------------------------------------------------------|----|-----|------------|--|
| meeting | agriculture management in APA São João | | | | of Casimiro de Abreu | | | | |
| IIS/ Agriculture and Fishing Secretariat from Casimiro de Abreu meeting | Establishment collaboration between IIS and the Agriculture and Fishing Secretariat from Casimiro de Abreu to organize the first event oriented to cattle farmers | Agriculture Secretariat Headquarters, Casimiro de Abreu/ Rio de Janeiro – Brazil | November 07 th 2019 | IIS | IIS and the Agriculture Secretariat from Casimiro de Abreu | 3 | Yes | Portuguese | |
| IIS/ Agroecologia Rio meeting | Elaboration of the GEF project's training timetable oriented to rural technicians and landowners | Agroecologia Rio Office, São José do Vale do Rio Preto/ Rio de Janeiro - Brazil | November 11 th 2019 | IIS | IIS and Agroecologia Rio | 2 | Yes | Portuguese | |
| IIS/ Bantu Brasil/ AGROBA LI meeting | Planning of next steps for engaging native species producers and organization of an event in APA São João | IIS Headquarters /Rio de Janeiro - Brazil | November 25 th 2019 | IIS, AGROBA LI and Bantu Brasil | IIS, AGROBA LI and Bantu Brasil | 5 | Yes | Portuguese | |
| Launch event-cattle | Launch of GEF Private Areas | Secretaria de Educação, | November 27 th | IIS | IIS | 15 | Yes | Portuguese | |

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|----------------------------|------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------|--------------------------------------|--------------------------------------|----|-----|------------|--|
| | project to cattle farmers of APA São João | Casimiro de Abreu/ Rio de Janeiro – Brazil | 2019 | | | | | | |
| Agroecology event | Planning and evaluation event oriented to landowners with agroforestry systems in APA São João | AML D headquarters, Casimiro de Abreu/ Rio de Janeiro – Brazil | December 04 th 2019 | IIS, AARJ, Tiê Agroecologia and AMLD | IIS, AARJ, Tiê Agroecologia and AMLD | 37 | Yes | Portuguese | |
| AGROBALI plenary | General plenary between AGROBALI and rural landowners to vote for the creation of a cooperative | ICMBio headquarters, Casimiro de Abreu/ Rio de Janeiro - Brazil | December 10 th 2019 | AGROBALI, IIS and rural landowners | AGROBALI | 17 | Yes | Portuguese | |
| IIS/ Auá Institute meeting | Proposal for capacity building in social entrepreneurship oriented to native fruits production and promoted by Auá Institute | Skype - IIS Headquarters /Rio de Janeiro - Brazil | December 10 th 2019 | IIS and Auá Institute | IIS and Auá Institute | 2 | Yes | Portuguese | |
| Field Day | Field day oriented to dairy cattle farmers of APA São João to visit Demonstrative | Campos dos Goytacazes/ Rio de Janeiro - Brazil | December 11 th 2019 | IIS, EMBRAPA and SENAR | IIS, EMBRAPA and SENAR | 13 | Yes | Portuguese | |

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|------------------------|------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------|----------------|--------------------|----|-----|------------|--|
| | Units from EMBRAPA | | | | | | | | |
| IIS/EMATER | Partnership evaluation with EMATER (central) related to technicians training | EMATER headquarters, Niterói/ Rio de Janeiro - Brazil | December 11 th 2019 | IIS and EMATER | IIS and EMATER | 5 | Yes | Portuguese | |
| IIS/landowners meeting | Implementation of schedules for production planning | Rural properties in APA São João | 5-13 th December 2019 | IIS | IIS and Landowners | 15 | Yes | Portuguese | |

Outcome 1.2

| Meeting type ¹⁰ | Title | Venue | Dates | Convened by | Organized by | Number of participants | Report issued Yes/No | Language | Dated |
|----------------------------|-------------------------------------------------------------------------------------|--------------------------------------|------------|-------------|--------------|------------------------|----------------------|------------|------------|
| Workshop presentation | Presentation of the Project to the main stakeholders who work at the APA Pouso Alto | Alto Paraíso de Goiás/Goiás - Brazil | 20/08/2019 | IIS/MMA | IIS/MMA | 34 | Yes | Portuguese | 20/08/2019 |
| IIS/MMA/S EMAD | Establishment agreement | Goiânia/Goiás - Brazil | 22/08/2019 | IIS/MMA | IIS/MMA | | No | Portuguese | |

¹⁰ Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

Annex 8_Half yearly progress report_

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|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------|------------|---------------------------------|---------------------------------|----|-----|------------|------------|
| meeting | between IIS, MMA and SEMAD to strengthen the project strategies. | | | | | | | | |
| IIS/MMA Meeting | Assessment of the project's result chain | Online | 11/10/2019 | IIS/MMA | IIS/MMA | 7 | Yes | Portuguese | 11/10/2019 |
| IIS/Pouso Alto's agroecology network meeting | Participation at the annual meeting of Rede Pouso Alto Agroecologia (Pouso Alto's agroecology network) | Alto Paraíso de Goiás/Goiás - Brazil | 13/10/2019 | Rede Pouso Alto de Agroecologia | Rede Pouso Alto de Agroecologia | 50 | Yes | Portuguese | 13/10/2019 |
| IIS/Caminho Veadeiros Long Distance Trail Meeting | Meeting of Caminho Veadeiros Long Distance Trail work group | Alto Paraíso de Goiás/Goiás - Brazil | 17/10/2019 | Caminho dos Veadeiros | Caminho dos Veadeiros | 6 | Yes | Portuguese | 17/10/2019 |
| Tourism Chamber of Chapada dos Veadeiros National Park Council | Meeting of Tourism Chamber of Chapada dos Veadeiros National Park Council | Alto Paraíso de Goiás/Goiás - Brazil | 24/10/19 | ICMBio | ICMBio | 10 | Yes | Portuguese | 24/10/2019 |

Annex 8_Half yearly progress report_

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|---------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------|------------|--------|--------|----|-----|------------|------------|
| IIS/ Chapada dos Veadeiros National Park meeting | Meeting with Chapada dos Veadeiros National Park chief | Alto Paraíso de Goiás/Goiás - Brazil | 05/11/19 | IIS | IIS | 2 | Yes | Portuguese | 05/11/2019 |
| IIS/ Rede Contra Fogo meeting | Meeting with Rede Contra Fogo, local volunteer fire brigade NGO | Alto Paraíso de Goiás/Goiás - Brazil | 08/11/19 | IIS | IIS | 2 | Yes | Portuguese | 08/11/2019 |
| IIS/Chapada dos Veadeiros National Park Council meeting | Chapada dos Veadeiros National Park Council Meeting | Cavalcante/Goiás - Brazil | 20/11 | ICMBio | ICMBio | 25 | Yes | Portuguese | 20/11/2019 |
| Stakeholder meeting | Meeting with Quilombo Kalunga Association | Cavalcante/Goiás - Brazil | 20/11/2019 | IIS | IIS | 4 | Yes | Portuguese | 20/11/2019 |
| IIS/SEBRAE Meeting | SEBRAE's meeting on Intelligent Tourism Destinations | Alto Paraíso de Goiás/Goiás - Brazil | 21/11/2019 | SEBRAE | SEBRAE | 10 | Yes | Portuguese | 21/11/2019 |
| IIS/Rede Pouso Alto Agroecologia meeting | Meeting with directors of Rede Pouso Alto Agroecologia | Alto Paraíso de Goiás/Goiás - Brazil | 22/11/2019 | IIS | IIS | 6 | Yes | Portuguese | 22/11/2019 |
| IIS/Terra | Meeting with | Alto Paraíso de | 22/11/2019 | IIS | IIS | 5 | Yes | Portuguese | 22/11/2019 |

Annex 8_Half yearly progress report_

| | | | | | | | | | |
|--------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------|-------------------|-----------------------|-----------------------|----|-----|------------|------------|
| Booma meeting | directors of Terra Booma, a local agroecology demonstration unity | Goiás/Goiás - Brazil | 9 | | | | | | 9 |
| IIS/ Alto Paraíso's Environmental Secretary meeting | Meeting with Staff of Alto Paraíso's Environmental Secretary | Alto Paraíso de Goiás/Goiás - Brazil | 22/11/2019 | IIS | IIS | 4 | Yes | Portuguese | 22/11/2019 |
| External Fórum | 4th Fórum do Caminho dos Goyazes (Goyazes Long Distance Trail) | São João d'Aliança/Goiás - Brazil | 23/11/2019 | Caminho dos Veadeiros | Caminho dos Veadeiros | 30 | Yes | Portuguese | 23/11/2019 |
| IIS/Secretaries of Teresina de Goiás meeting | Meeting with Mayor and Secretaries of Teresina de Goiás | Teresina de Goiás/Goiás - Brazil | 25/11/2019 | IIS | IIS | 6 | Yes | Portuguese | 25/11/2019 |
| IIS/Researches and society of Chapada dos Veadeiros meetings | 7th Meeting of researches and society of Chapada dos Veadeiros | Alto Paraíso de Goiás/Goiás - Brazil | 27 to 29/11/2019 | ICMBio/UnB | ICMBio/UnB | 50 | No | Portuguese | 29/11/2019 |
| External seminar | Rede Pouso Alto Agroecologia | São João d'Aliança/Goiás - | 28 and 29/11/2019 | Rede Pouso Alto | Rede Pouso Alto | 15 | No | Portuguese | 29/11/2019 |

| | | | | | | | | | |
|-------------------------------------------------|--------------------------------------------------|--------------------------------------|------------|--------------|--------------|----|-----|------------|------------|
| | Seminar | Brazil | 9 | Agroecologia | Agroecologia | | | | |
| IIS/Associação dos Amigos das Florestas meeting | Meeting with Associação dos Amigos das Florestas | Alto Paraíso de Goiás/Goiás - Brazil | 09/12/2019 | IIS | IIS | 2 | Yes | Portuguese | 9/12/2019 |
| APA Pouso Alto Council Meeting | APA Pouso Alto Council Meeting | Cavalcante/Goiás - Brazil | 10/12/2019 | SEMAD | SEMAD | 35 | Yes | Portuguese | 10/12/2019 |
| IIS/Central do Cerrado Meeting | Central do Cerrado Meeting | Brasília/Distrito Federal - Brazil | 19/12/2019 | IIS | IIS | 2 | Yes | Portuguese | 19/12/2019 |

Component 2

| Meeting type ¹¹ | Title | Venue | Dates | Convened by | Organized by | Number of participants | Report issued Yes/No | Language | Dated |
|------------------------------------------------------|------------------------------------------------|----------------------------------------------|------------|-------------|--------------|------------------------|----------------------|----------|-------|
| Meeting for presentation of the Project to IBA board | Projeto GEF Áreas Privadas – SEMA presentation | Office IBA, Rua Olimpiadas, 66, São Paulo/SP | 24/10/2019 | SEMA | IBÁ | 06 | No | # | # |

¹¹ Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

| Meeting type ¹² | Title | Venue | Dates | Convened by | Organized by | Number of participants | Report issued Yes/No | Language | Dated |
|-------------------------------------------------------------------------------|-------------------|---------------------------------------------|------------|-------------|--------------|------------------------|----------------------|------------|------------|
| Meeting for presenting the Project to the biodiversity working group from IBA | SEMA Presentation | IBÁ Office Rua Olimpiadas, 66, São Paulo/SP | 19/11/2019 | SEMA | IBÁ | 15 | No | Portuguese | 19/11/2019 |

Component 3

| Meeting type ¹³ | Title | Venue | Dates | Convened by | Organized by | Number of participants | Report issued Yes/No | Language | Dated |
|-----------------------------|---------------------------------------|----------------------|------------|-------------|--------------|------------------------|----------------------|----------|-------|
| IIS/University of Cambridge | Meeting with International Researcher | IIS – Rio de Janeiro | 06/08/2019 | IIS | IIS | 3 | No | English | |

¹² Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

¹³ Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

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|----------------------|------------------------------------------------------------|--------------------------------|------------------|-------------|-------------|----|----|------------|--|
| IIS/MMA/Stakeholders | Workshop on Biodiversity Conservation Value | IIS – Rio de Janeiro | 05/12/2019 | IIS/MMA | IIS/MMA | 23 | No | Portuguese | |
| IIS/MMA | IIS Workshop Pre-CBD Consultation on Ecosystem Restoration | IIS – Rio de Janeiro | 05/11/2019 | IIS | IIS | 20 | No | English | |
| IIS/MMA | Thematic Consultation on Restoration | Windsor Hotel – Rio de Janeiro | 06,07,08/11/2019 | IIS/MMA/CBD | IIS/MMA/CBD | 93 | No | English | |

4.4 List(s) of meeting participants¹⁴

| No | Name of participant | Nationality |
|----|-----------------------------------------------------------------|-------------|
| 01 | Meeting with landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with landowner – Patrícia Moura de Oliveira – Landowner | Brazilian |
| 03 | Meeting with landowner – Osmar Velasco de Andrade – Landowner | Brazilian |
| 04 | Meeting with landowner – Maria Coelho Moraes – Landowner | Brazilian |
| 05 | Meeting with landowner – Roberto Fortini – Landowner | Brazilian |
| 06 | Meeting with landowner – Antônio – Landowner | Brazilian |
| 07 | Meeting with landowner – Samuel Schimdt – Landowner | Brazilian |
| 08 | Meeting with landowner – Marinete Conceição – Landowner | Brazilian |
| 09 | Meeting with landowner – Eveli Bock – Landowner | Brazilian |
| 10 | Meeting with landowner – Fábio Sandenberg – Landowner | Brazilian |
| 11 | Meeting with landowner – Alexandre - Horta Natura – Landowner | Brazilian |

¹⁴ Expand table if necessary

| | | |
|----|------------------------------------------------------------------------|-----------|
| 12 | Meeting with landowner – Alexandre Viana – Landowner | Brazilian |
| 13 | Meeting with landowner – Darcy Machado de Almeida – Landowner | Brazilian |
| 14 | Meeting with landowner – Denise Pereira Otes – Landowner | Brazilian |
| 15 | Meeting with landowner – Marinalva dos Santos Pereira Flor – Landowner | Brazilian |
| 16 | Meeting with landowner – Marinilda Mariano de Carvalho – Landowner | Brazilian |
| 17 | Meeting with landowner – Armando Augusto Correia Ribeiro – Landowner | Brazilian |
| 18 | Meeting with landowner – Joel da Silva Navega – Landowner | Brazilian |
| 19 | Meeting with landowner – Elias Nunes – Landowner | Brazilian |
| 20 | Meeting with landowner – Marineide Castro – Landowner | Brazilian |
| 21 | Meeting with landowner – Márcio Genário – Landowner | Brazilian |
| 22 | Meeting with landowner – Ângela Maria Ribeiro – Landowner | Brazilian |
| 24 | Meeting with landowner – Adaildo Motta Ataliba | Brazilian |
| 25 | Meeting with landowner – Amilcar Jesus | Brazilian |
| 26 | Meeting with landowner – Deise Moreira | Brazilian |
| 27 | Meeting with landowner – Joyce Baptista Pedrosa | Brazilian |
| 28 | Meeting with landowner – João José Salgado | Brazilian |
| 29 | Meeting with landowner – Antônio de Oliveira Gil | Brazilian |

Total per gender: Men: 15; Women: 13

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------|-------------|
| 01 | Project presentation to young residents – Lara Moneiro - IIS | Brazilian |
| 02 | Project presentation to young residents – Veronica Maioli - IIS | Brazilian |
| 03 | Project presentation to young residents – Elbert Motta - Landowner | Brazilian |
| 04 | Project presentation to young residents – Patricia - Student | Brazilian |
| 05 | Project presentation to young residents – Julia Coelho - Expert | Brazilian |
| 06 | Project presentation to young residents – João Pedro - Student | Brazilian |
| 07 | Project presentation to young residents – Felipe - Student | Brazilian |
| 08 | Project presentation to young residents – Carolina - Student | Brazilian |

Total per gender: Men: 3; Women: 3

| No | Name of participant | Nationality |
|----|-----------------------------------------------------------|-------------|
| 01 | Meeting with ICMBio - Cristina Kelly Albuquerque - ICMBio | Brazilian |
| 02 | Meeting with ICMBio – Roberta L. Dias - ICMBio | Brazilian |
| 03 | Meeting with ICMBio - Tatiana Melo - ICMBio | Brazilian |
| 04 | Meeting with ICMBio – Lara Monteiro - IIS | Brazilian |
| 05 | Meeting with ICMBio – Ingrid Pena - IIS | Brazilian |
| 06 | Meeting with ICMBio – Helena Pinto - IIS | Brazilian |
| 07 | Meeting with ICMBio – Mariela Figueiredo - IIS | Brazilian |
| 08 | Meeting with ICMBio – Thiago Barbosa - IIS | Brazilian |

Total per gender: Men: 0; Women: 3

| No | Name of participant | Nationality |
|----|---------------------------------------------------|-------------|
| 01 | Meeting with UFRRJ – Lara Monteiro - IIS | Brazilian |
| 02 | Meeting with UFRRJ – Cecilia Freitas - Landowner | Brazilian |
| 03 | Meeting with UFRRJ – Leandro Fontoura - Professor | Brazilian |
| 04 | Meeting with UFRRJ – Flavia Ottoni - Professor | Brazilian |
| 05 | Meeting with UFRRJ – Melissa Marcondes - student | Brazilian |
| 06 | Meeting with UFRRJ – Flávia S. Rocha - professor | Brazilian |
| 07 | Meeting with UFRRJ – Sideise Bernardes - Student | Brazilian |

Total per gender: Men: 1; Women: 5

| No. | Name of participant | Nationality |
|-----|---------------------|-------------|
|-----|---------------------|-------------|

| | | |
|----|--------------------------------------------------------------------------|-----------|
| 01 | Launch event in APA São João - Adilson G. C. Pestana - landowner | Brazilian |
| 02 | Launch event in APA São João – Adriane M.do A. P Fortini - landowner | Brazilian |
| 03 | Launch event in APA São João – Alcides P. Meganha - landowner | Brazilian |
| 04 | Launch event in APA São João – Amarildo dos Santos - landowner | Brazilian |
| 05 | Launch event in APA São João – Amilcar Jesus - landowner | Brazilian |
| 06 | Launch event in APA São João – Ana Beatriz L. Cordeiro - landowner | Brazilian |
| 07 | Launch event in APA São João – Ana L. M. de Jesus - landowner | Brazilian |
| 08 | Launch event in APA São João – André de A. R. da Conceição - landowner | Brazilian |
| 09 | Launch event in APA São João – Anita Santoro - landowner | Brazilian |
| 10 | Launch event in APA São João – Anselmo Nazário - landowner | Brazilian |
| 11 | Launch event in APA São João – Antônio C. de Souza - landowner | Brazilian |
| 12 | Launch event in APA São João – Antonio Carlos Vairo - EMATER | Brazilian |
| 13 | Launch event in APA São João – Antonio G. Pacheco - landowner | Brazilian |
| 14 | Launch event in APA São João – Aparecida C. de Oliveira - landowner | Brazilian |
| 15 | Launch event in APA São João – Ayrton Violento - landowner | Brazilian |
| 16 | Launch event in APA São João – Camilla Meli - landowner | Brazilian |
| 17 | Launch event in APA São João – Cecília Freitas - landowner | Brazilian |
| 18 | Launch event in APA São João – Cenira T. de Oliveira - landowner | Brazilian |
| 19 | Launch event in APA São João – Cristina Kelly Albuquerque - landowner | Brazilian |
| 20 | Launch event in APA São João – Conceição Fontes - landowner | Brazilian |
| 21 | Launch event in APA São João – Cristina M. B. de C. Monteiro - landowner | Brazilian |
| 22 | Launch event in APA São João – Denise Michiko Majima - landowner | Brazilian |
| 23 | Launch event in APA São João – Dornélio Araujo - landowner | Brazilian |
| 24 | Launch event in APA São João – Edith B. Monteiro - landowner | Brazilian |
| 25 | Launch event in APA São João – Eduardo F. Branco - landowner | Brazilian |
| 26 | Launch event in APA São João – Eliane B. Araujo - landowner | Brazilian |
| 27 | Launch event in APA São João – Emmiline Aguiar - landowner | Brazilian |
| 28 | Launch event in APA São João – Evaldo Luis Coelgo - landowner | Brazilian |
| 29 | Launch event in APA São João – Eveli Emilio Bock - landowner | Brazilian |

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| | | |
|----|-----------------------------------------------------------------------------------|-----------|
| 30 | Launch event in APA São João – Fernando N. de Azevedo - landowner | Brazilian |
| 31 | Launch event in APA São João – Fernando L. de Carvalho - landowner | Brazilian |
| 32 | Launch event in APA São João – Gabriel A. Lopes - landowner | Brazilian |
| 33 | Launch event in APA São João – Gersom Vieira Lima - landowner | Brazilian |
| 34 | Launch event in APA São João – Gloria Piedade - landowner | Brazilian |
| 35 | Launch event in APA São João – Ione Menezes - landowner | Brazilian |
| 36 | Launch event in APA São João – Jaime Lima Franch A - landowner | Brazilian |
| 37 | Launch event in APA São João – Jamile L. Halla - landowner | Brazilian |
| 38 | Launch event in APA São João – João M. Moraes - landowner | Brazilian |
| 39 | Launch event in APA São João – Josimam Gonçalves - landowner | Brazilian |
| 40 | Launch event in APA São João – Leandro dos Santos Motta - landowner | Brazilian |
| 41 | Launch event in APA São João – Leonardo J. Carion - landowner | Brazilian |
| 42 | Launch event in APA São João – Lucas Lacerda - landowner | Brazilian |
| 43 | Launch event in APA São João – Luiz P. Ferraz - landowner | Brazilian |
| 44 | Launch event in APA São João – Luiz N. F. Cardoso - landowner | Brazilian |
| 45 | Launch event in APA São João – Lukas Diogo - landowner | Brazilian |
| 46 | Launch event in APA São João – Manoel F. B. Neto - landowner | Brazilian |
| 47 | Launch event in APA São João – Mardony C. Rodrigues - landowner | Brazilian |
| 48 | Launch event in APA São João – Margarida da S. Sobrinho – landowner | Brazilian |
| 49 | Launch event in APA São João – Maria C. F. M. Morais - landowner | Brazilian |
| 50 | Launch event in APA São João – Maria da Guia - landowner | Brazilian |
| 51 | Launch event in APA São João – Maria G. de O. Pestana - landowner | Brazilian |
| 52 | Launch event in APA São João – Maria Ines da S. Bento – Secretaria de Agricultura | Brazilian |
| 53 | Launch event in APA São João – Maria R. Gomes - landowner | Brazilian |
| 54 | Launch event in APA São João – Marineide C. Rodrigues - landowner | Brazilian |
| 55 | Launch event in APA São João – Miriam M. M. de Oliveira - landowner | Brazilian |
| 56 | Launch event in APA São João – Nazaré Galvão - landowner | Brazilian |
| 57 | Launch event in APA São João – Neli R. Pacheco - landowner | Brazilian |
| 58 | Launch event in APA São João – Nelson Barbosa - landowner | Brazilian |

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| 59 | Launch event in APA São João – Nilton F. de Paula - landowner | Brazilian |
| 60 | Launch event in APA São João – Oscar C. L. Filho - - landowner | Brazilian |
| 61 | Launch event in APA São João – Otávio T. Costa - landowner | Brazilian |
| 62 | Launch event in APA São João – Paola Daflon - landowner | Brazilian |
| 63 | Launch event in APA São João – Patricia Moura Oliveira - landowner | Brazilian |
| 64 | Launch event in APA São João – Paulo Henrique Brás - landowner | Brazilian |
| 65 | Launch event in APA São João – Renato V. da C. e Silva - landowner | Brazilian |
| 66 | Launch event in APA São João – Roberta L. Dias - ICMBio | Brazilian |
| 67 | Launch event in APA São João – Roberto C. Fortini - landowner | Brazilian |
| 68 | Launch event in APA São João – Roberto dos S. Figueiredo - landowner | Brazilian |
| 69 | Launch event in APA São João – Rogelio C. Pereira - landowner | Brazilian |
| 70 | Launch event in APA São João – Rosane da Silva - landowner | Brazilian |
| 71 | Launch event in APA São João – Roseli F. de M. Guedes - landowner | Brazilian |
| 72 | Launch event in APA São João – Ryan Vinicius - landowner | Brazilian |
| 73 | Launch event in APA São João – Samuel S. Rimes - landowner | Brazilian |
| 74 | Launch event in APA São João – Savio M. DE Castro - landowner | Brazilian |
| 75 | Launch event in APA São João – Simone Dutra Motta - landowner | Brazilian |
| 76 | Launch event in APA São João – Victor Neves - landowner | Brazilian |
| 77 | Launch event in APA São João – Wandson Macedo - landowner | Brazilian |
| 78 | Launch event in APA São João – Marinalva dos S. P. Flor - landowner | Brazilian |
| 79 | Launch event in APA São João – Marinido M. de de Carvalho - landowner | Brazilian |
| 80 | Launch event in APA São João – Thiele P. da S. Flor - landowner | Brazilian |
| 81 | Launch event in APA São João – Eranilda Meira - landowner | Brazilian |
| 82 | Launch event in APA São João – Aleilton Costa Fereeira - landowner | Brazilian |
| 83 | Launch event in APA São João – Nieseia - landowner | Brazilian |
| 84 | Launch event in APA São João – Luiz Carlos - landowner | Brazilian |
| 85 | Launch event in APA São João – Adeildo M. Ataliba - landowner | Brazilian |
| 86 | Launch event in APA São João – Jason Galdino - landowner | Brazilian |
| 87 | Launch event in APA São João – Samuel Amaral - landowner | Brazilian |

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| 88 | Launch event in APA São João – Marinete Silva - landowner | Brazilian |
| 89 | Launch event in APA São João – Dejanira C. da Silva - landowner | Brazilian |
| 90 | Launch event in APA São João – Sebastião R. Medeiros - landowner | Brazilian |
| 91 | Launch event in APA São João – Vitor C. Borin - landowner | Brazilian |
| 92 | Launch event in APA São João – Débora Alves Gonzaga - EMATER | Brazilian |
| 93 | Launch event in APA São João – Tatiana Melo - ICMBio | Brazilian |
| 94 | Launch event in APA São João – Clarisse Armed – Secretaria de Agricultura | Brazilian |
| 95 | Launch event in APA São João – Tatiana - landowner | Brazilian |
| 96 | Launch event in APA São João – Hécio Gomes - landowner | Brazilian |
| 97 | Launch event in APA São João – Mairy de Moura Oliveira - landowner | Brazilian |
| 98 | Launch event in APA São João – Veronica Maioli - IIS | Brazilian |
| 99 | Launch event in APA São João – Fernanda Tubenchlak - IIS | Brazilian |
| 100 | Launch event in APA São João – Lara Monteiro - IIS | Brazilian |
| 101 | Launch event in APA São João – Yuri Carvalho - IIS | Brazilian |
| 102 | Launch event in APA São João – Maiara Mendes - IIS | Brazilian |
| 103 | Launch event in APA São João – Ingrid Pena - IIS | Brazilian |
| 104 | Launch event in APA São João – Helena Pinto - IIS | Brazilian |
| 105 | Launch event in APA São João – Aganieszka Latawiec - IIS | Poland |
| 106 | Launch event in APA São João – Tiago Barbos - IIS | Brazilian |
| 107 | Launch event in APA São João – Nina Pougy - IIS | Brazilian |
| 108 | Launch event in APA São João – Ana Castro - IIS | Brazilian |
| 109 | Launch event in APA São João – Fernanda Gomes - IIS | Brazilian |
| 110 | Launch event in APA São João – Adriano tamm - IIS | Brazilian |
| 111 | Launch event in APA São João – Nathalia Dreyer - IIS | Brazilian |
| 112 | Launch event in APA São João – Camila Pimentel - IIS | Brazilian |
| 113 | Launch event in APA São João – Isabelle Pepe - IIS | Brazilian |
| 114 | Launch event in APA São João – Maria Vitória Palhares - IIS | Brazilian |
| 115 | Launch event in APA São João – Danielle Carardino - Moderadora | Brazilian |
| 116 | Launch event in APA São João – Camila Pimentel - Moderadora | Brazilian |

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| 117 | Launch event in APA São João – Mauro Paes - landowner | Brazilian |
| 118 | Launch event in APA São João – Tatiana- landowner | Brazilian |

Total per gender: Men: 51; Women: 50

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with landowner - Neli Romoaldo Pacheco – Landowner | Brazilian |
| 03 | Meeting with landowner – Marineide Castro – Landowner | Brazilian |
| 04 | Meeting with landowner – Márcio Genário – Landowner | Brazilian |
| 05 | Meeting with landowner – Sávio Monzato – Landowner | Brazilian |
| 06 | Meeting with landowner – Cecília Freitas – Landowner | Brazilian |
| 07 | Meeting with landowner – Maria da Glória Piedade – Landowner | Brazilian |

Total per gender: Men: 2; Women: 4

| No | Name of participant | Nationality |
|----|------------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with MSJS – Denise Tarin - Expert | Brazilian |
| 02 | Meeting with MSJS - Gilmar Jacob - Landowner | Brazilian |
| 03 | Meeting with MSJS – Luciane - Çandowner | Brazilian |
| 04 | Meeting with MSJS – Lucila Martinez - Expert | Colombian |
| 05 | Meeting with MSJS – Ana Beatriz Cordeiro - landowner | Brazilian |
| 06 | Meeting with MSJS – Ayrton Violento - Landowner | Brazilian |
| 07 | Meeting with MSJS – Oscar Lima - landowner | Brazilian |
| 08 | Meeting with MSJS – Elbert Motta - Landowner | Brazilian |
| 09 | Meeting with MSJS – Cecilia Freitas - landowner | Brazilian |

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| 10 | Meeting with MSJS – Thiago Barbosa - IIS | Brazilian |
|----|------------------------------------------|-----------|

Total per gender: Men: 5; Women: 5

| No | Name of participant | Nationality |
|----|----------------------------------------------|-------------|
| . | | |
| 01 | Meeting with INEA – Carlos Scaramuzza - IIS | Brazilian |
| 02 | Meeting with INEA – Marcus Carvalho - IIS | Brazilian |
| 03 | Meeting with INEA – Renato Crouzeilhes - IIS | Brazilian |
| 04 | Meeting with INEA – Veronica Maioli - IIS | Brazilian |
| 05 | Meeting with INEA – Nathália Dreyer - IIS | Brazilian |
| 06 | Meeting with INEA – Flávio Valente - INEA | Brazilian |
| 07 | Meeting with INEA – Ciro Moura - INEA | Brazilian |
| 08 | Meeting with INEA – Thais Kasecker - SEAS | Brazilian |
| 09 | Meeting with INEA – André Jardim - MMA | Brazilian |
| 10 | Meeting with INEA – Otávio Ferrarini - MMA | Brazilian |

Total per gender: Men: 2; Women: 1

| No | Name of participant | Nationality |
|----|-------------------------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with Parque Sementeiro And INEA – Lara Monteiro - IIS | Brazilian |
| 02 | Meeting with Parque Sementeiro And INEA – Veronica Maioli - IIS | Brazilian |
| 03 | Meeting with Parque Sementeiro And INEA –Tainá Mie- Landowner | Brazilian |
| 04 | Meeting with Parque Sementeiro And INEA – Antonio Mie - Landowner | Brazilian |
| 05 | Meeting with Parque Sementeiro And INEA – Ciro Moura - INEA | Brazilian |

Total per gender: Men: 2; Women: 1

| No | Name of participant | Nationality |
|----|---------------------|-------------|
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Annex 8_Half yearly progress report_

| No | Name of participant | Nationality |
|----|-------------------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with Landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with Landowner – Mardone Castro – Landowner | Brazilian |
| 03 | Meeting with Landowner – Eduardo Branco – Landowner | Brazilian |
| 04 | Meeting with Landowner – Manoel Branco – Landowner | Brazilian |
| 05 | Meeting with Landowner – Amilcar Jesus – Landowner | Brazilian |
| 06 | Meeting with Landowner – Ângela Maria Ribeiro – Landowner | Brazilian |
| 07 | Meeting with Landowner – Joyce Baptista Pedrosa – Landowner | Brazilian |
| 08 | Meeting with Landowner – João José Salgado – Landowner | Brazilian |
| 09 | Meeting with Landowner – Leonardo Lima - Landowner | Brazilian |
| 10 | Meeting with Landowner – Gilmar Lima - Landowner | Brazilian |

Total per gender: Men: 6; Women: 3

| No | Name of participant | Nationality |
|----|-----------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with Agrobali - Lara Monteiro - IIS | Brazilian |
| 02 | Meeting with Agrobali - Veronica Maioli - IIS | Brazilian |
| 03 | Meeting with Agrobali - Cecilia Freitas - landowner | Brazilian |
| 04 | Meeting with Agrobali – Oscar Lima - Landowner | Brazilian |
| 05 | Meeting with Agrobali – Thiago Barbosa - IIS | Brazilian |

Total per gender: Men: 1; Women: 1

| No | Name of participant | Nationality |
|----|-----------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with Agrobali - Lara Monteiro - IIS | Brazilian |
| 02 | Meeting with Agrobali – Ingrid Pena - IIS | Brazilian |
| 03 | Meeting with Agrobali - Cecilia Freitas - landowner | Brazilian |
| 04 | Meeting with Agrobali – Oscar Lima - Landowner | Brazilian |

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|----|-------------------------------------------------------------|-----------|
| 05 | Meeting with Agrobali – Thiago Barbosa - IIS | Brazilian |
| 06 | Meeting with Agrobali – Helena Pinto - IIS | Brazilian |
| 07 | Meeting with Agrobali – Mariela Figueiredo - IIS | Brazilian |
| 08 | Meeting with Agrobali – Anita Santoro - Landowner | Brazilian |
| 09 | Meeting with Agrobali – Renato V. da C. e Silva - landowner | Brazilian |
| 10 | Meeting with Agrobali – Juraci - Landowner | Brazilian |
| 11 | Meeting with Agrobali – Luciane - Landowner | Brazilian |
| 12 | Meeting with Agrobali – Paulo - Landowner | Brazilian |
| 13 | Meeting with Agrobali – Júlia Coelho - Expert | Brazilian |

Total per gender: Men: 5; Women: 3

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------------|-------------|
| 01 | 4th Agroecology event in Southeast region – Cooperafloresta - Organizer | Brazilian |
| 02 | 4th Agroecology event in Southeast region – REGA Brasil - Organizer | Brazilian |
| 03 | 4th Agroecology event in Southeast region - MST - Organizer | Brazilian |
| 04 | 4th Agroecology event in Southeast region - Embrapa Floresta - Organizer | Brazilian |
| 05 | +100 | |

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------|-------------|
| 01 | Meeting with Bantu Brasil – Veronica Maioli - IIS | Brazilian |
| 02 | Meeting with Bantu Brasil – Lara Monterio - IIS | Brazilian |
| 03 | Meeting with Bantu Brasil – Luciana Azevedo - IIS | Brazilian |
| 04 | Meeting with Bantu Brasil – Lucila Martinez - Expert | Brazilian |
| 05 | Meeting with Bantu Brasil – Luciane - Landowner | Brazilian |
| 06 | Meeting with Bantu Brasil – Marcos - Expert | Brazilian |
| 07 | Meeting with Bantu Brasil – Ana Beatriz Cordeiro - Landowner | Brazilian |

Total per gender: Men: 1; Women: 3

| No | Name of participant | Nationality |
|----|-----------------------------------------------------|-------------|
| 01 | Meeting with Agrobali - Lara Monteiro - IIS | Brazilian |
| 02 | Meeting with Agrobali - Veronica Maioli - IIS | Brazilian |
| 03 | Meeting with Agrobali - Cecilia Freitas - landowner | Brazilian |
| 04 | Meeting with Agrobali – Oscar Lima - Landowner | Brazilian |
| 05 | Meeting with Agrobali – Luciana Azevedo - IIS | Brazilian |

Total per gender: Men: 1; Women: 1

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------|-------------|
| 01 | Meeting with Breda University – Veronica Maioli - IIS | Brazilian |
| 02 | Meeting with Breda University – Lara Monterio - IIS | Brazilian |
| 03 | Meeting with Breda University – Luciana Azevedo - IIS | Brazilian |
| 04 | Meeting with Breda University – Celiane Camargo Borges - Professor | Brazilian |

Total per gender: Men: 0; Women: 1

| No | Name of participant | Nationality |
|----|---------------------------------------------------------------|-------------|
| 01 | Meeting with landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with landowner - Marinete Silva - landowner | Brazilian |
| 03 | Meeting with landowner - Pedro Neto - landowner | Brazilian |
| 04 | Meeting with landowner - Darcy Machado de Almeida - landowner | Brazilian |
| 05 | Meeting with landowner - Maria Coelho Moraes - landowner | Brazilian |
| 06 | Meeting with landowner - João Batista P. Ferreira - landowner | Brazilian |

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|----|-----------------------------------------------------------------|-----------|
| 07 | Meeting with landowner - Osmar Velasco de Andrade - landowner | Brazilian |
| 08 | Meeting with landowner - Patrícia Moura de Oliveira - landowner | |

Total per gender: Men: 3; Women: 4

| No | Name of participant | Nationality |
|----|-------------------------------------------------------------------------|-------------|
| 01 | Workshop restoration/legislation – Ana Beatriz Cordeiro - landowner | Brazilian |
| 02 | Workshop restoration/legislation – Ayrton Violento - landowner | Brazilian |
| 03 | Workshop restoration/legislation – Regina H. de G. Strauss - landowner | Brazilian |
| 04 | Workshop restoration/legislation – Moizés B. da Conceição - landowner | Brazilian |
| 05 | Workshop restoration/legislation – Alan G. de Oliveira - landowner | Brazilian |
| 06 | Workshop restoration/legislation – Eliesis da Conceição - landowner | Brazilian |
| 07 | Workshop restoration/legislation – Daniele da C. Vaz - landowner | Brazilian |
| 08 | Workshop restoration/legislation – Emilia Mota - landowner | Brazilian |
| 09 | Workshop restoration/legislation – Jéssica Motta - landowner | Brazilian |
| 10 | Workshop restoration/legislation – Deise Moura Paulo – Sindicato Rural | Brazilian |
| 11 | Workshop restoration/legislation – Julia A. R. de A. Coelho - landowner | Brazilian |
| 12 | Workshop restoration/legislation – José da Silva - landowner | Brazilian |
| 13 | Workshop restoration/legislation – Marina F. de Melo - landowner | Brazilian |
| 14 | Workshop restoration/legislation – Sylvia Figueira de Melo - landowner | Brazilian |
| 15 | Workshop restoration/legislation – Carlos A. da Silva - landowner | Brazilian |
| 16 | Workshop restoration/legislation – Welliton Gonçalves - landowner | Brazilian |
| 17 | Workshop restoration/legislation – Valdinei da Conceição - landowner | Brazilian |
| 18 | Workshop restoration/legislation – Paulo Moura Preira - landowner | Brazilian |
| 19 | Workshop restoration/legislation – Jorge Vieira - landowner | Brazilian |
| 20 | Workshop restoration/legislation – Jailson de Oliveira - landowner | Brazilian |
| 21 | Workshop restoration/legislation – Phillipe Lamy - landowner | Brazilian |
| 22 | Workshop restoration/legislation – Célia Lamy - landowner | Brazilian |

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|----|-----------------------------------------------------------------------|-----------|
| 23 | Workshop restoration/legislation – Rodolfo C. da Trindade - landowner | Brazilian |
| 24 | Workshop restoration/legislation – Raquel G. da Silva - landowner | Brazilian |
| 25 | Workshop restoration/legislation – Lucia B. de Almeida - landowner | Brazilian |
| 26 | Workshop restoration/legislation – Augusto C. C. Leal - landowner | Brazilian |
| 27 | Workshop restoration/legislation – Amaro G. Rangel - landowner | Brazilian |
| 28 | Workshop restoration/legislation – Lara Monteiro - IIS | Brazilian |
| 29 | Workshop restoration/legislation – Luciana Azevedo - IIS | Brazilian |

Total per gender: Men: 14; Women: 13

| No | Name of participant | Nationality |
|-----------|-------------------------------------------------------------------------------------|--------------------|
| 01 | Agroecological poultry course – Alcides P. Maganha - landowner | Brazilian |
| 02 | Agroecological poultry course – Amilcar de Jesus - landowner | Brazilian |
| 03 | Agroecological poultry course – Anselmo Nazário – técnico/Secretaria de Agricultura | Brazilian |
| 04 | Agroecological poultry course – Cristiane dos S. Mesquita - landowner | Brazilian |
| 05 | Agroecological poultry course – Daniele C. R. Nascimento - landowner | Brazilian |
| 06 | Agroecological poultry course – Darcy M. de Almeida - landowner | Brazilian |
| 07 | Agroecological poultry course – Denise Michiko - landowner | Brazilian |
| 08 | Agroecological poultry course – Francisco de A. O. Nascimento - landowner | Brazilian |
| 09 | Agroecological poultry course – Gabriel A. Lopes - landowner | Brazilian |
| 10 | Agroecological poultry course – Jaime Lima Franch - landowner | Brazilian |
| 11 | Agroecological poultry course – João B. P. Ferreira - landowner | Brazilian |
| 12 | Agroecological poultry course – Jorge Ramirez - landowner | Brazilian |
| 13 | Agroecological poultry course – Juraci C. Francisco - landowner | Brazilian |
| 14 | Agroecological poultry course – Leonardo B. T. Lima - landowner | Brazilian |
| 15 | Agroecological poultry course – Mairy de M. Oliveira - landowner | Brazilian |
| 16 | Agroecological poultry course – Marcio Costa Neto - landowner | Brazilian |
| 17 | Agroecological poultry course – Maria Coelho Morais - landowner | Brazilian |

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|----|-------------------------------------------------------------------------|-----------|
| 18 | Agroecological poultry course – Maria da Glória Piedade - - landowner | Brazilian |
| 19 | Agroecological poultry course – Maria R. G. Macedo - landowner | Brazilian |
| 20 | Agroecological poultry course – Marineide Castro Rodrigues - landowner | Brazilian |
| 21 | Agroecological poultry course – Marinete da Conceição Silva - landowner | Brazilian |
| 22 | Agroecological poultry course – Melina de Paula - - landowner | Brazilian |
| 23 | Agroecological poultry course – Miriam M. M. de Oliveira - landowner | Brazilian |
| 24 | Agroecological poultry course – Muriel Z. Assumpção - landowner | Brazilian |
| 25 | Agroecological poultry course – Nelson Barbosa - landowner | Brazilian |
| 26 | Agroecological poultry course – Osmar Velasco de Andrade - landowner | Brazilian |
| 27 | Agroecological poultry course – Otávio T. Costa - landowner | Brazilian |
| 28 | Agroecological poultry course – Perla M. dos Santos - landowner | Brazilian |
| 29 | Agroecological poultry course – Sávio M. de Castro - landowner | Brazilian |
| 30 | Agroecological poultry course – Simone M. Dutra - landowner | Brazilian |
| 31 | Agroecological poultry course – Thiago Barbosa - IIS | Brazilian |
| 32 | Agroecological poultry course – Claudio Teixeira - landowner | Brazilian |
| 33 | Agroecological poultry course – Camile Alvares - landowner | Brazilian |
| 34 | Agroecological poultry course – Ariane Poubel - landowner | Brazilian |
| 35 | Agroecological poultry course – Heitor Pereira - landowner | Brazilian |
| 36 | Agroecological poultry course – Carlos Menezes - landowner | Brazilian |
| 37 | Agroecological poultry course – Aparecida - landowner | Brazilian |

Total per gender: Men: 19; Women: 17

| No. | Name of participant | Nationality |
|-----|------------------------------------------------------|-------------|
| 01 | Meeting with Auá Institute – Veronica Maioli - IIS | Brazilian |
| 02 | Meeting with Auá Institute – Isabelle Pepe - IIS | Brazilian |
| 03 | Meeting with Auá Institute – Gabriel - Auá Institute | Brazilian |

Total per gender: Men: 1; Women: 0

Annex 8_Half yearly progress report_

| No . | Name of participant | Nationality |
|----------------|---------------------------------------------------------------|--------------------|
| 01 | Meeting with landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with landowner – Sávio Monzato - landowner | Brazilian |
| 03 | Meeting with landowner – Leandro Barcelos - landowner | Brazilian |
| 04 | Meeting with landowner – Roberto Fortini - landowner | Brazilian |
| 05 | Meeting with landowner – Robertão - landowner | Brazilian |
| 06 | Meeting with landowner – Osmar Velasco de Andrade - landowner | Brazilian |
| 07 | Meeting with landowner – Eliane - landowner | Brazilian |
| 08 | Meeting with landowner – Calixto - landowner | Brazilian |
| 09 | Meeting with landowner – Cecília Freitas - landowner | Brazilian |

Total per gender: Men: 6; Women: 2

| No . | Name of participant | Nationality |
|----------------|-----------------------------------------------|--------------------|
| 01 | Meeting with INEA – Flavio Valente - INEA | Brazilian |
| 02 | Meeting with INEA – Ciro Moura - INEA | Brazilian |
| 03 | Meeting with INEA – Vitor Araujo - INEA | Brazilian |
| 04 | Meeting with INEA – Veronica Maioli - IIS | Brazilian |
| 05 | Meeting with INEA – Lara Monteiro - IIS | Brazilian |
| 06 | Meeting with INEA – Maria Vitória - IIS | Brazilian |
| 07 | Meeting with INEA – Fernanda Tubenchlak - IIS | Brazilian |
| 08 | Meeting with INEA – Thiago Barbosa - IIS | Brazilian |
| 09 | Meeting with INEA – Luciana Azevedo - IIS | Brazilian |

Total per gender: Men: 3; Women: 0

| No . | Name of participant | Nationality |
|----------------|--------------------------------------------------------------------------------------------------------|--------------------|
| 01 | Validation of training courses and awareness raising tasks with local entities – Luciana Azevedo - IIS | Brazilian |

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| 02 | Validation of training courses and awareness raising tasks with local entities – Veronica Maioli - IIS | Brazilian |
| 03 | Validation of training courses and awareness raising tasks with local entities – Thiago Barbosa - IIS | Brazilian |
| 04 | Validation of training courses and awareness raising tasks with local entities – Nelsom Barbosa - AMLD | Brazilian |
| 05 | Validation of training courses and awareness raising tasks with local entities – Anselmo Nazário – Técnico | Brazilian |
| 06 | Validation of training courses and awareness raising tasks with local entities – Anita Santoro - landowner | Brazilian |
| 07 | Validation of training courses and awareness raising tasks with local entities – Oscar C. L. Filho - - landowner | Brazilian |
| 08 | Validation of training courses and awareness raising tasks with local entities – Cecilia Freitas - landowner | Brazilian |

Total per gender: Men: 3; Women: 1

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------------------------------------------------------------|-------------|
| . | | |
| 01 | Meeting with the secretary of agriculture and fishing in Casemiro de Abreu - Nilton de Paula – Secretary of agriculture | Brazilian |
| 02 | Meeting with the secretary of agriculture and fishing in Casemiro de Abreu – Marcio Piratello - Secretary of agriculture | Brazilian |
| 03 | Meeting with the secretary of agriculture and fishing in Casemiro de Abreu – Lara Monterio - IIS | Brazilian |

Total per gender: Men: 2; Women: 0

| No | Name of participant | Nationality |
|----|----------------------------------------|-------------|
| . | | |
| 01 | Expert meeting - Eiser Felipe - Expert | Brazilian |
| 02 | Expert meeting - Luciana Azevedo - IIS | Brazilian |

Total per gender: Men: 1; Women: 0

| No. | Name of participant | Nationality |
|-----|----------------------------------------------------------------------|-------------|
| 01 | Meeting with Agrobali and Bantu Brasil - Veronica Maioli - IIS | Brazilian |
| 02 | Meeting with Agrobali and Bantu Brasil - Isabelle Pepe - IIS | Brazilian |
| 03 | Meeting with Agrobali and Bantu Brasil – Renato Viana - landowner | Brazilian |
| 04 | Meeting with Agrobali and Bantu Brasil – Marcus André – Bantu Brasil | Brazilian |
| 05 | Meeting with Agrobali and Bantu Brasil – Maria Vitória - IIS | Brazilian |

Total per gender: Men: 2; Women: 3

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------------|-------------|
| 01 | Launch event-cattle farmers – Lara Monteiro - IIS | Brazilian |
| 02 | Launch event-cattle farmers – Veronica Maioli - IIS | Brazilian |
| 03 | Launch event-cattle farmers – Thiago Barbosa - IIS | Brazilian |
| 04 | Launch event-cattle farmers – Luciana Azevedo - IIS | Brazilian |
| 05 | Launch event-cattle farmers – Mauricio Salles - Expert | Brazilian |
| 06 | Launch event-cattle farmers – Marinete Silva - Landowner | Brazilian |
| 07 | Launch event-cattle farmers – Roberto Carlo Fortini - Landowner | Brazilian |
| 08 | Launch event-cattle farmers - Roberto Castro - Landowner | Brazilian |
| 09 | Launch event-cattle farmers – Osmar Velasco - Landowner | Brazilian |
| 10 | Launch event-cattle farmers – Mauro Paes - Landowner | Brazilian |
| 11 | Launch event-cattle farmers – Nilton de Paula – Secretary of agriculture | Brazilian |
| 12 | Launch event-cattle farmers – Gerson Lima - Landowner | Brazilian |
| 13 | Launch event-cattle farmers – Rosângela C. de Paula - Landowner | Brazilian |
| 14 | Launch event-cattle farmers – Alexandre Viana - Landowner | Brazilian |
| 15 | Launch event-cattle farmers – Alexandre Vieira - Landowner | Brazilian |

Total per gender: Men: 9; Women: 2

| No | Name of participant | Nationality |
|----|-------------------------------------------|-------------|
| 01 | Agroecology event – Veronica Maioli - IIS | Brazilian |
| 02 | Agroecology event – Thiago Barbosa - IIS | Brazilian |
| 03 | Agroecology event – Lara Monteiro - IIS | Brazilian |
| 04 | Agroecology event – Isabelle Pepe - IIS | Brazilian |

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|----|--------------------------------------------------------------|-----------|
| 05 | Agroecology event – Luciana Azevedo - IIS | Brazilian |
| 06 | Agroecology event – Marcio Piratello – Agriculture secretary | Brazilian |
| 07 | Agroecology event – Anselmo Nazario – Agroculture secretary | Brazilian |
| 08 | Agroecology event – Alcides P. Maganha - Landowner | Brazilian |
| 09 | Agroecology event – Amilcar Jesus - Landowner | Brazilian |
| 10 | Agroecology event – Ana Beatriz Cordeiro - Landowner | Brazilian |
| 11 | Agroecology event – Ayrton Violento - Landowner | Brazilian |
| 12 | Agroecology event – Anita Santoro - Landowner | Brazilian |
| 13 | Agroecology event – Aparecida C. de Oliveira - Landowner | Brazilian |
| 14 | Agroecology event – Dornélio Araujo - Landowner | Brazilian |
| 15 | Agroecology event – Mardony C. Rodrigues - Landowner | Brazilian |
| 16 | Agroecology event – Marineide Rodrigues - Landowner | Brazilian |
| 17 | Agroecology event - Nelson Barbosa - landowner | Brazilian |
| 18 | Agroecology event - Roberto C. Fortini - landowner | Brazilian |
| 19 | Agroecology event - Roberto dos S. Figueiredo - landowner | Brazilian |
| 20 | Agroecology event - Roseli F. de M. Guedes - landowner | Brazilian |
| 21 | Agroecology event - Savio M. DE Castro - landowner | Brazilian |
| 22 | Agroecology event - Simone Dutra Motta - landowner | Brazilian |
| 23 | Agroecology event - Victor Neves - landowner | Brazilian |
| 24 | Agroecology event - Marinalva dos S. P. Flor - landowner | Brazilian |
| 25 | Agroecology event - Mauro Paes - landowner | Brazilian |
| 26 | Agroecology event - Júlia Coelho - Expert | Brazilian |
| 27 | Agroecology event - Luciane - Landowner | Brazilian |
| 28 | Agroecology event - Marinete Silva - landowner | Brazilian |
| 29 | Agroecology event - Cristiane dos S. Mesquita - landowner | Brazilian |
| 30 | Agroecology event - Darcy M. de Almeida - landowner | Brazilian |
| 31 | Agroecology event - Juraci C. Francisco - landowner | Brazilian |
| 32 | Agroecology event - Mairy de M. Oliveira - landowner | Brazilian |
| 33 | Agroecology event - Perla M. dos Santos - landowner | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|----|-------------------------------------------------------|-----------|
| 34 | Agroecology event - Rosangela C. de Paula - Landowner | Brazilian |
| 35 | Agroecology event - Alexandre Viana - Landowner | Brazilian |
| 36 | Agroecology event - Otávio T. Costa - landowner | Brazilian |
| 37 | Agroecology event - Eliane B. Araujo - landowner | Brazilian |

Total per gender: Men: 16; Women: 16

| No | Name of participant | Nationality |
|-----------|------------------------------------------------------------|--------------------|
| . | | |
| 01 | Agrobali plenary - Ayrton Violento - landowner | Brazilian |
| 02 | Agrobali plenary – Alcides P. Maganha - Landowner | Brazilian |
| 03 | Agrobali plenary - Darcy M. de Almeida - Landowner | Brazilian |
| 04 | Agrobali plenary – Marineide Rodrigues - landowner | Brazilian |
| 05 | Agrobali plenary – Gilmar Lima - Landowner | Brazilian |
| 06 | Agrobali plenary - Marinete da Conceição Silva - landowner | Brazilian |
| 07 | Agrobali plenary - Perla M. dos Santos - landowner | Brazilian |
| 08 | Agrobali plenary - Sávio M. de Castro - landowner | Brazilian |
| 09 | Agrobali plenary - Oscar C. L. Filho - - landowner | Brazilian |
| 10 | Agrobali plenary - Renato Viana - landowner | Brazilian |
| 11 | Agrobali plenary - Cecilia Freitas - landowner | Brazilian |
| 12 | Agrobali plenary - Anita Santoro - landowner | Brazilian |
| 13 | Agrobali plenary – Luciana Azevedo - IIS | Brazilian |
| 14 | Agrobali plenary – Lara Monteiro - IIS | Brazilian |
| 15 | Agrobali plenary – Mardoni Rodrigues - Landowner | Brazilian |
| 16 | Agrobali plenary – Melissa Marcondes – Student | Brazilian |
| 17 | Agrobali plenary – Flávia Ottoni - Student | Brazilian |

Total per gender: Men: 6; Women: 9

| No. | Name of participant | Nationality |
|------------|--------------------------------------------------|--------------------|
| 01 | Meeting with Auá Institute – Isabelle Pepe - IIS | Brazilian |

| | | |
|----|-------------------------------------------------------------|-----------|
| 02 | Meeting with Auá Institute – Melissa Branco - Auá Institute | Brazilian |
|----|-------------------------------------------------------------|-----------|

Total per gender: Men: 0; Women: 1

| No | Name of participant | Nationality |
|----|---------------------------------------------------------------------|-------------|
| 01 | Field day with cattle famers – Marinete Silva - landowner | Brazilian |
| 02 | Field day with cattle famers – Roberto Carlos Fortini - - landowner | Brazilian |
| 03 | Field day with cattle famers – Roberto Castro - landowner | Brazilian |
| 04 | Field day with cattle famers – Osmar Velasco - landowner | Brazilian |
| 05 | Field day with cattle famers – Marcelo Santos Guimarães - landowner | Brazilian |
| 06 | Field day with cattle famers – Lourival Fernandes - landowner | Brazilian |
| 07 | Field day with cattle famers – Pedro Neto Silva - landowner | Brazilian |
| 08 | Field day with cattle famers – Lara Monteiro - IIS | Brazilian |
| 09 | Field day with cattle famers – Thiago Barbosa - IIS | Brazilian |
| 10 | Field day with cattle famers – Mauricio Salles- Expert | Brazilian |
| 11 | Field day with cattle famers – Artur Chinelato - Expert | Brazilian |
| 12 | Field day with cattle famers – Jeferson Thadeu - technician | Brazilian |
| 13 | Field day with cattle famers – Osvaldo Curty - technician | Brazilian |

Total per gender: Men: 9; Women: 1

| No | Name of participant | Nationality |
|----|-----------------------------------------------------------------|-------------|
| 01 | Meeting with Central EMATER – Veronica Maioli - IIS | Brazilian |
| 02 | Meeting with Central EMATER – Rafael de S. Pereira - technician | Brazilian |
| 03 | Meeting with Central EMATER – Everton O. Lessa - technician | Brazilian |
| 04 | Meeting with Central EMATER – Herval F. Lopes - technician | Brazilian |
| 05 | Meeting with Central EMATER – Carlos Scaramuzza - IIS | Brazilian |

Total per gender: Men: 3; Women: 0

| No | Name of participant | Nationality |
|----|--------------------------------------------------------------------|-------------|
| 01 | Meeting with landowner – Thiago Barbosa - IIS | Brazilian |
| 02 | Meeting with landowner – Luciana Azevedo - IIS | Brazilian |
| 03 | Meeting with landowner – Ronaldo - Landowner | Brazilian |
| 04 | Meeting with landowner – Marcelo - Landowner | Brazilian |
| 05 | Meeting with landowner – Márcio - Landowner | Brazilian |
| 06 | Meeting with landowner – Robertinho - Landowner | Brazilian |
| 07 | Meeting with landowner - Roberto Carlos da Costa Muniz - Landowner | Brazilian |
| 08 | Meeting with landowner - Aloísio Shumack - Landowner | Brazilian |
| 09 | Meeting with landowner - Sávio Monzato - Landowner | Brazilian |
| 10 | Meeting with landowner - Marineide Castro - Landowner | Brazilian |
| 11 | Meeting with landowner - Márcio Genário - Landowner | Brazilian |
| 12 | Meeting with landowner - Perla Meira dos Santos - Landowner | Brazilian |
| 13 | Meeting with landowner - Amilcar Jesus- Landowner | Brazilian |
| 14 | Meeting with landowner - Cristiane dos Santos Mesquita - Landowner | Brazilian |
| 15 | Meeting with landowner - Alcides Pires Meganha - Landowner | Brazilian |

Total per gender: Men: 10; Women: 3

Output 1.2

| No | Name of participant | Nationality |
|----|--------------------------------------------------|-------------|
| 1 | Workshop presentation - Adriano Paulino da Silva | Brazilian |
| 2 | Workshop presentation - Alexandre Sampaio | Brazilian |
| 3 | Workshop presentation - Anais Pinheiro Machado | Brazilian |
| 4 | Workshop presentation - Andreza Girardi | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|----|--------------------------------------------------------|-----------|
| 5 | Workshop presentation - Artur de Paula Souza | Brazilian |
| 6 | Workshop presentation - Augusto Lima | Brazilian |
| 7 | Workshop presentation - Cesar Barbosa | Brazilian |
| 8 | Workshop presentation - Durval Mota | Brazilian |
| 9 | Workshop presentation - Eric Rezende | Brazilian |
| 10 | Workshop presentation - Gislaine Disconzi | Brazilian |
| 11 | Workshop presentation - Helena Alves-Pinto | Brazilian |
| 12 | Workshop presentation - Janaína Rocha | Brazilian |
| 13 | Workshop presentation - João Carlos Ribas | Brazilian |
| 14 | Workshop presentation - João Lino | Brazilian |
| 15 | Workshop presentation - João Marcos Bertoldi | Brazilian |
| 16 | Workshop presentation - Johnatan Palmer da S. Medeiros | Brazilian |
| 17 | Workshop presentation - Jorge M. de Oliveira | Brazilian |
| 18 | Workshop presentation - Julio Itacaramby | Brazilian |
| 19 | Workshop presentation - Leo Bello | Brazilian |
| 20 | Workshop presentation - Luís Henrique Neves | Brazilian |
| 21 | Workshop presentation - Mariela Figueredo | Brazilian |
| 22 | Workshop presentation - Mauro Soares | Brazilian |
| 23 | Workshop presentation - Nathália Dreyer | Brazilian |
| 24 | Workshop presentation - Nina Pougy | Brazilian |
| 25 | Workshop presentation - Otávio Ferrarini | Brazilian |
| 26 | Workshop presentation - Pamela Pavanetto | Brazilian |
| 27 | Workshop presentation - Paulo Rivelli | Brazilian |
| 28 | Workshop presentation - Rafael de Souza | Brazilian |
| 29 | Workshop presentation - Ricardo Infante | Brazilian |
| 30 | Workshop presentation - Richard Avolio | Brazilian |
| 31 | Workshop presentation - Serena de Quadros | Brazilian |
| 32 | Workshop presentation - Sionílio P. da Silva | Brazilian |
| 33 | Workshop presentation - Surya Mendes | Brazilian |
| 34 | Workshop presentation - Verônica Maioli | Brazilian |

Total per gender: Men: 22; Women: 6

| No | Name of participant | Nationality |
|----|---------------------|-------------|
|----|---------------------|-------------|

| | | |
|----|------------------------------------------------------------------------|-----------|
| . | | |
| 1 | APA Pouso Alto Council Meeting - Zilma Alves Maia | Brazilian |
| 2 | APA Pouso Alto Council Meeting - Luciano Henrique de Moura | Brazilian |
| 3 | APA Pouso Alto Council Meeting - José Estevão Rocha Arantes | Brazilian |
| 4 | APA Pouso Alto Council Meeting - Luiz Henrique M. de F. Neves | Brazilian |
| 5 | APA Pouso Alto Council Meeting - Vilmar Souza Costa | Brazilian |
| 6 | APA Pouso Alto Council Meeting - Erienedos Santos Rosa | Brazilian |
| 7 | APA Pouso Alto Council Meeting - Claudiléia Pererira de Carvalho Nobre | Brazilian |
| 8 | APA Pouso Alto Council Meeting - Richard Macedo Avolio | Brazilian |
| 9 | APA Pouso Alto Council Meeting - Renata Novaes de Freitas | Brazilian |
| 10 | APA Pouso Alto Council Meeting - André de Almeida Cunha | Brazilian |
| 11 | APA Pouso Alto Council Meeting - Surya Sereno Veneziani Mendes | Brazilian |
| 12 | APA Pouso Alto Council Meeting - Bruno Strack Silva | Brazilian |
| 13 | APA Pouso Alto Council Meeting - João Yuji Moraes e Silva | Brazilian |
| 14 | APA Pouso Alto Council Meeting - Carlos José Pereira Santos | Brazilian |
| 15 | APA Pouso Alto Council Meeting - Eugênio Pereira da Silva | Brazilian |

Total per gender: Men: 12; Women: 3

IIS, MMA and SEMAD meeting:

| No | Name of participant | Nationality |
|----|-----------------------------|-------------|
| . | | |
| 1 | Janaina de Almeida da Rocha | Brazilian |
| 2 | Carlos Alberto Scaramuzza | Brazilian |
| 3 | Helena Nery | Brazilian |
| 4 | Nathália Dreyer | Brazilian |
| 5 | Mariela Figueredo | Brazilian |
| 6 | João Marcos Bertoldi | Brazilian |

Total per gender: Men: 1; Women: 1

7th Meeting of researches and society of Chapada dos Veadeiros:

| No. | Name of Participant | Nationality |
|-----|---------------------|-------------|
|-----|---------------------|-------------|

Annex 8_Half yearly progress report_

| | | |
|----|---------------------------------------|-----------|
| 1 | Ádila Ares Meinen | Brazilian |
| 2 | Adrianna Amorim De Sousa Pinto | Brazilian |
| 3 | Alessandro Dias Pio | Brazilian |
| 4 | Aline Arrorellas Holanda De Melo | Brazilian |
| 5 | Aline Ferragutti | Brazilian |
| 6 | Allf | Brazilian |
| 7 | Alzair Da Costa Silva | Brazilian |
| 8 | Amanda Andrade | Brazilian |
| 9 | Amanda Rsc | Brazilian |
| 10 | Ana Beatriz Liaffa | Brazilian |
| 11 | Ana Beatriz Peixoto Dos Santos | Brazilian |
| 12 | Ana Carla Dos Santos | Brazilian |
| 13 | Ana Carolina Xavier | Brazilian |
| 14 | Ana Christina Oliveira Franco Barbosa | Brazilian |
| 15 | Ana Clara Nunes Amorim | Brazilian |
| 16 | Ana Laura Rosa | Brazilian |
| 17 | Ana Paula Lira Gouvea | Brazilian |
| 18 | Anabele Gomes | Brazilian |
| 19 | Anandha Almeida | Brazilian |
| 20 | André Luiz Giles | Brazilian |
| 21 | André Mendonça | Brazilian |
| 22 | André Mouro | Brazilian |
| 23 | Andrew Micolis | Brazilian |
| 24 | Anne Cecília Correa | Brazilian |
| 25 | Antônio Barbosa El Zayek | Brazilian |
| 26 | Augusto Cesar Silva Coelho | Brazilian |
| 27 | Barbara Costa Silva | Brazilian |
| 28 | Barbara Morais Thompson | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|----|---------------------------------|-----------|
| 29 | Bárbara Silva Pachêco | Brazilian |
| 30 | Barbara Zimbres | Brazilian |
| 31 | Beatriz Rachel Cardin Da Silva | Brazilian |
| 32 | Bernardo Flores | Brazilian |
| 33 | Bruna Nunes | Brazilian |
| 34 | Caio Holzer Rocca | Brazilian |
| 35 | Carolina Amario | Brazilian |
| 36 | Carolina Cavlac | Brazilian |
| 37 | Carolina Stieler | Brazilian |
| 38 | Cerizi Francelino Fialho | Brazilian |
| 39 | César A. S. Barbosa | Brazilian |
| 40 | Cheila Aparecida Pires | Brazilian |
| 41 | Cláudio De Pádua | Brazilian |
| 42 | Claudio Odilon Da Costa Silva | Brazilian |
| 43 | Claudio Miro Cortes | Brazilian |
| 44 | Daniel Carlos Horle | Brazilian |
| 45 | Daniel L M Vieira | Brazilian |
| 46 | Deisy Radel | Brazilian |
| 47 | Demetrius Martins | Brazilian |
| 48 | Djane Victória Ferreira | Brazilian |
| 49 | Edianilha Pereira Ribas | Brazilian |
| 50 | Elba Sancho Garcez Militão | Brazilian |
| 51 | Elisa Darim | Brazilian |
| 52 | Elisa Fazzolino | Brazilian |
| 53 | Elsio Moriani | Brazilian |
| 54 | Emily Sabrine Figueiredo Maciel | Brazilian |
| 55 | Fabiane Sebaio Almeida | Brazilian |
| 56 | Fabrcia Santarem Costa | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|----|----------------------------------------|-----------|
| 57 | Felipe Pereira | Brazilian |
| 58 | Fernanda Abra | Brazilian |
| 59 | Fernanda Barros | Brazilian |
| 60 | Fernanda Ferreira | Brazilian |
| 61 | Fernanda Keller Campos Oliveira | Brazilian |
| 62 | Fernanda Piccolo | Brazilian |
| 63 | Flávia Batista | Brazilian |
| 64 | Flavia Maria Barbosa | Brazilian |
| 65 | Franciele Parreira Peixoto | Brazilian |
| 66 | Galahad Fernandes | Brazilian |
| 67 | Gabriel Castro De Oliveira Domingues | Brazilian |
| 68 | Gabriel Marins Ramos Rodrigues Fonseca | Brazilian |
| 69 | Gabriela Cascelli Farinasso | Brazilian |
| 70 | Gabriela De Araujo Magalhaes | Brazilian |
| 71 | Gabriela Ludwig | Brazilian |
| 72 | Gabriela Marques Vendramel | Brazilian |
| 73 | Gabriela Menezes Almeida | Brazilian |
| 74 | Giovanna Sena De Oliveira | Brazilian |
| 75 | Glaucia Machado Mesquita | Brazilian |
| 76 | Guilherme Mazzochini | Brazilian |
| 77 | Gustavo Mariano Rezende | Brazilian |
| 78 | Gustavo Xavier Vilarinho | Brazilian |
| 79 | Hauanny Rodrigues | Brazilian |
| 80 | Heitor Giuliano Estevez Alvarez | Brazilian |
| 81 | Helena Maria Freitas Barrios | Brazilian |
| 82 | Helena Rocha | Brazilian |
| 83 | Heloísa De Souza Freire | Brazilian |
| 84 | Ialdo Oraque De Queiroz | Brazilian |

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|-----|----------------------------------|-----------|
| 85 | Ian Souza Bandeira Chaves | Brazilian |
| 86 | Ilvan Medeiros Lustosa Junior | Brazilian |
| 87 | India Xakriaba | Brazilian |
| 88 | Isabela Bezerra De Castro | Brazilian |
| 89 | Isabella Ferreira | Brazilian |
| 90 | Isadora Lessa | Brazilian |
| 91 | Jadson Moura | Brazilian |
| 92 | Jaime Fernandes Cardoso C Taylor | Brazilian |
| 93 | Jaqueline Orlando | Brazilian |
| 94 | Jean Michael Estevez Alvarez | Brazilian |
| 95 | Jenifer Brito | Brazilian |
| 96 | Jéssica Borges | Brazilian |
| 97 | Jessica Mesquita Maria | Brazilian |
| 98 | João Carlos Nedel | Brazilian |
| 99 | João Carlos Ribas Ramos | Brazilian |
| 100 | João Victor De Araújo Brandão | Brazilian |
| 101 | Joel | Brazilian |
| 102 | Jose Arnaldo Goncalves Mendes | Brazilian |
| 103 | José Fernando Rebelo | Brazilian |
| 104 | Joubert Oliveira Júnio | Brazilian |
| 105 | Júlia De Góis Silva | Brazilian |
| 106 | Juliana Fernandes De Freitas | Brazilian |
| 107 | Juliana Gorski | Brazilian |
| 108 | Julio Pastore | Brazilian |
| 109 | Julyana Amaral Lima | Brazilian |
| 110 | Karen Fernandes Dos Santos | Brazilian |
| 111 | Karoline Nascimento Siqueira | Brazilian |
| 112 | Laryssa Fanny Galantini Pires | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|-----|---------------------------------|-----------|
| 113 | Lauro (Volta Da Serra) | Brazilian |
| 114 | Leciane Moreira Da Mata | Brazilian |
| 115 | Leonardo Hecht | Brazilian |
| 116 | Letícia Gonçalves | Brazilian |
| 117 | Letícia Vimeney | Brazilian |
| 118 | Lidiamar Barbosa De Albuquerque | Brazilian |
| 119 | Lidiane Brito De Sousa | Brazilian |
| 120 | Ligia Cristina Cazarin Oliveira | Brazilian |
| 121 | Lillian Karoline Mafra | Brazilian |
| 122 | Lorena | Brazilian |
| 123 | Luana Azevedo Lima | Brazilian |
| 124 | Luana Da Fonseca Santos | Brazilian |
| 125 | Luanna De Souza Ribeiro | Brazilian |
| 126 | Lucas | Brazilian |
| 127 | Lucas Da Costa Crus | Brazilian |
| 128 | Lucas De Dominicis | Brazilian |
| 129 | Lucas Goncalves Da Silva | Brazilian |
| 130 | Lucas Vitorio Da Silva | Brazilian |
| 131 | Luciana Lira Barros | Brazilian |
| 132 | Lucidalva Ferreira Sobrinho | Brazilian |
| 133 | Ludileia Rodrigues Rios | Brazilian |
| 134 | Luís Neves | Brazilian |
| 135 | Luiz Felipe Salemi | Brazilian |
| 136 | Luzia Aparecida Barbosa | Brazilian |
| 137 | Maisa Isabela Rodrigues | Brazilian |
| 138 | Manara Rocha Hardman | Brazilian |
| 139 | Manoel Alves Gomes Júnior | Brazilian |
| 140 | Marcelo Fernandes Pera | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|-----|---------------------------------------|-----------|
| 141 | Marcelo Kuhlmann | Brazilian |
| 142 | Marcílio Silva Ribeiro Junior | Brazilian |
| 143 | Marcos Henrique Santos Costa | Brazilian |
| 144 | Marcos Vinícius Rosetti De Sousa | Brazilian |
| 145 | Maria Carolina Camargo | Brazilian |
| 146 | Maria Cristina De Oliveira Oliveira | Brazilian |
| 147 | Maria Eduarda Moreira Salomon Camargo | Brazilian |
| 148 | Maria Fernanda Nince Ferreira | Brazilian |
| 149 | Maria Julia Martins-Silva | Brazilian |
| 150 | Mariana Cristina | Brazilian |
| 151 | Mariana Ferreira Anjos | Brazilian |
| 152 | Marianne Oliveira | Brazilian |
| 153 | Marina Correia Martinez Bandeira | Brazilian |
| 154 | Marina Minari | Brazilian |
| 155 | Mateus Reis Pereira | Brazilian |
| 156 | Matheus | Brazilian |
| 157 | Matheus Mourão Carvalho | Brazilian |
| 158 | Matheus Rezende | Brazilian |
| 159 | Matheus Xavier Vilarinho | Brazilian |
| 160 | Maurício Neves Cordeiro Da Silva | Brazilian |
| 161 | Mauro Soares Pereira | Brazilian |
| 162 | Mauro Alves Araújo | Brazilian |
| 163 | Mayara Araujo Dos Reis | Brazilian |
| 164 | Michel Doher | Brazilian |
| 165 | Michelle Fonseca | Brazilian |
| 166 | Musa Maria Gomes | Brazilian |
| 167 | Myla Medeiros | Brazilian |
| 168 | Nara Moreira Dos Santos | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|-----|--------------------------------------|-----------|
| 169 | Natanna Horstmann | Brazilian |
| 170 | Niliane Pereira Campos | Brazilian |
| 171 | Nina Pougy | Brazilian |
| 172 | Nondas Ferreira Silva | Brazilian |
| 173 | Odara Sant'ana | Brazilian |
| 174 | Patrícia B. Costa | Brazilian |
| 175 | Patrícia Corrêa Guedes De Souza | Brazilian |
| 176 | Patricia De Britto Costa | Brazilian |
| 177 | Paula Farage Knupp Dos Santos | Brazilian |
| 178 | Paula Lucio De Lima Santos | Brazilian |
| 179 | Paulo Eliardo Morais De Lima | Brazilian |
| 180 | Pedro Braga Neto | Brazilian |
| 181 | Pedro Augusto Thomas | Brazilian |
| 182 | Pedro Fernandes | Brazilian |
| 183 | Pedro Pereira Santos | Brazilian |
| 184 | Pedro Ribeiro De Ávila Rocha Granado | Brazilian |
| 185 | Pedro Vilhena Rodrigues | Brazilian |
| 186 | Peter Oliveira | Brazilian |
| 187 | Peterson Couto Araujo | Brazilian |
| 188 | Priscila Dal Col | Brazilian |
| 189 | Priscilla Silva | Brazilian |
| 190 | Rafaela Andara Vieira De Arimatea | Brazilian |
| 191 | Raísa Vieira | Brazilian |
| 192 | Raíssa Ribeiro Silva | Brazilian |
| 193 | Raíssa Samara De Oliveira | Brazilian |
| 194 | Raíssa Santos Ferreira | Brazilian |
| 195 | Raphaela Carvalho Paniago | Brazilian |
| 196 | Renan Pereira Moura | Brazilian |

Annex 8_Half yearly progress report_

| | | |
|-----|--------------------------------|-----------|
| 197 | Renan Pereira Nunes | Brazilian |
| 198 | Renata Oliveira De Souza | Brazilian |
| 199 | Renato Prado Santos | Brazilian |
| 200 | Renato Silva Nazário | Brazilian |
| 201 | Reuber Brandão | Brazilian |
| 202 | Rhyllary Coelho E Silva | Brazilian |
| 203 | Rivânia De Sousa Dos Santos | Brazilian |
| 204 | Roberto | Brazilian |
| 205 | Robson Rodrigues Da Silva | Brazilian |
| 206 | Rodolfo Marçal | Brazilian |
| 207 | Rodrigo Castro | Brazilian |
| 208 | Ronaldo Costa | Brazilian |
| 209 | Rosana Lordêlo De S. S. | Brazilian |
| 210 | Serena Eluf De Quadros | Brazilian |
| 211 | Simone Rodrigues De Sousa | Brazilian |
| 212 | Sissiane Ribeiro | Brazilian |
| 213 | Slany Castro | Brazilian |
| 214 | Surya Mendes | Brazilian |
| 215 | Tania Cerqueira | Brazilian |
| 216 | Tércio Koehler | Brazilian |
| 217 | Thais Comunicação | Brazilian |
| 218 | Thamyris Andrade | Brazilian |
| 219 | Thiago Belote Silva | Brazilian |
| 220 | Valdimaria Ribeiro Costa | Brazilian |
| 221 | Vicente Arcela | Brazilian |
| 222 | Vitor Leal Pinheiro | Brazilian |
| 223 | Vitor Monteiro Teixeira Mendes | Brazilian |
| 224 | Vitória C. De Sousa Santos | Brazilian |

| | | |
|-----|--------------------------------|-----------|
| 226 | Vitória Vilarinho Costa Chaves | Brazilian |
| 227 | Viviane Sobral | Brazilian |
| 228 | Wagneer Cardoso Cirqueira | Brazilian |
| 229 | Wallace Cavalcante | Brazilian |
| 230 | Wallace V. Silva | Brazilian |
| 231 | Watson Nóbrega | Brazilian |
| 232 | Willian Barros Gomes | Brazilian |
| 233 | Wuathya Faria Lima De Pina | Brazilian |
| 234 | Yanara Ferreira De Souza | Brazilian |
| 235 | Yasmin Carvalho Paniago | Brazilian |
| 236 | Yasmin Paim | Brazilian |

Total per gender: Men: 103; Women: 133

Component 2

Meeting for presentation of the Project to the IBA directors

| No. | Name of participant | Nationality |
|-----|---------------------------------------------------------------------|-------------|
| 01 | Paulo Hartung – Executive President IBÁ | Brazilian |
| 02 | José Totti – Forestry Director Klabin, Klabin representative on IBÁ | Brazilian |
| 03 | Patricia Machado – Forestry Sector Coordinator at IBÁ | Brazilian |
| 04 | Walfredo Schindler – Director and Funder - SEMA | Brazilian |
| 05 | Rafael Loyola – Scientific Diresctor FBDS | Brazilian |
| 06 | José Luiz da Silva Maia – Consultant | Brazilian |

Total per gender: Men: 5; Women: 1

Meeting for presentation of the Project to the biodiversity group of IBA.

| No. | Name of participant | Nationality |
|-----|---------------------|-------------|
|-----|---------------------|-------------|

| | | |
|----|---------------------------------------------------------------------------|-----------|
| 01 | André Pedroso – CENIBRA, celulose sector, video participation. | Brazilian |
| 02 | Andreza Camargo – DURATEX, celulose sector , video participation | Brazilian |
| 03 | Cristiane Melo – FRIGG, forestry investments, video participation | Brazilian |
| 04 | Giuliane Correa, AGROICONE, IBÁ consultancy, presential participation | Brazilian |
| 05 | Leandro Baeta, GERDAU, siderurgy sector vídeo participation | Brazilian |
| 06 | Leandro Bortolli Freitas, ELDORADO, celulose sector , video participation | Brazilian |
| 07 | Priscila Gomes, VERACEL, celulose sector , video participation | Brazilian |
| 08 | Renato Cipriano Rocha, SUZANO, celulose sector , video participation | Brazilian |
| 09 | Rodrigo Lima, AGROICONE, IBÁ consultancy, presential participation | Brazilian |
| 10 | Samantha Paiva, KLABIN, celulose sector , video participation | Brazilian |
| 11 | Tiago Daros, ARAUCO, pannel sector , video participation | Brazilian |
| 12 | Patricia Machado – Forestry Sector Coordinator at IBÁ | Brazilian |
| 13 | Walfredo Schindler – Sócio-diretor da SEMA | Brazilian |
| 14 | Rafael Loyola – Scientific Director FBDS | Brazilian |
| 15 | José Luiz da Silva Maia – Consultant | Brazilian |

Total per gender: Men: 9; Women: 6

Component 3

Thematic Consultation on Restoration
November 6th

| No | Name of Participant | Nationality |
|----|---------------------------|--------------------------------|
| 1 | AARSK Bakmeedeniya | Sri Lanka |
| 2 | Agnieszka Latawiec | Brazil |
| 3 | Aidana Kerezbekova | Kyrgystan |
| 4 | Alejandro Masís Cuevillas | Costa Rica |
| 5 | Anita Diederichsen | WWF International |
| 6 | Anupana Puran | Guyana |
| 7 | Arthur Naylor | Brazil |
| 8 | Babagana Abubakar | Kanuri Development Association |

| | | |
|----|-------------------------------------|-----------------------------------|
| | | (KDA) |
| 9 | Basile van Havre | Canada |
| 10 | Bernardo Strassburg | Brazil |
| 11 | Bethanie Walder | USA |
| 12 | Blaise Bodin | CBD |
| 13 | Braulio Dias | Brazil |
| 14 | Camila Islas | Brazil |
| 15 | Cara Nelson | IUCN-CEM |
| 16 | Carlos Alberto de Mattos Scaramuzza | Brazil |
| 17 | Carolina Duccini | Brazil |
| 18 | Daniela Hernández | Venezuela |
| 19 | David Cooper | UK |
| 20 | Davies Chogawana | Malawi |
| 21 | Eduardo Camerini | Brazil |
| 22 | Elisabeth Chouraki | France |
| 23 | Elke Steinmetz | Germany |
| 24 | Emmanuel Temitope Olatunji | Liberia |
| 25 | Eric Lino | Brazil |
| 26 | Eugenia Montezuma | Costa Rica |
| 27 | Fatima Mohammed Ahmed El Amin Ramli | Republic of Sudan |
| 28 | Fernanda Gomes | Brazil |
| 29 | Frances Alves Andrade | Global Youth Biodiversity Network |
| 30 | Grabovac Zlata | Bosnia and Herzegovina |
| 31 | Helena Alves Pinto | Brazil |
| 32 | Isis Alvarez | CBD Women Caucus |
| 33 | Jaeyong CHOI | Republic of Korea |
| 34 | Janne S. Kotiaho | Finland |
| 35 | Jean-Luc Chotte | France |

| | | |
|----|--------------------------------|-----------------------------------|
| 36 | Jennifer McGowan | USA |
| 37 | Jerônimo Sansevero | Brazil |
| 38 | Joana Krieger | Brazil |
| 39 | Joaquín Elías Salzberg | Argentina |
| 40 | Jose Nsue NDONG NZANG | Equatorial Guinea |
| 41 | Jose Ricardo Sanchez Velazquez | Mexico |
| 42 | Juliana Monteiro | Brazil |
| 43 | Karin Zaunberger | EU Commision |
| 44 | Kebu Balemie | Ethiopia |
| 45 | Lera Miles | UK |
| 46 | Lisa Janishevski | CBD |
| 47 | LIU Li | China |
| 48 | Luciana Melchert | Brazil |
| 49 | Luiz Fernando Duarte de Moraes | Brazil |
| 50 | Mahmoud Fawzy | Egypt |
| 51 | Maida Hadou | Niger |
| 52 | Manuel Guariguata | Colombia |
| 53 | Marcial Gusmao | Timor-Leste |
| 54 | Maria Cristina Weyland Vieira | Brazil |
| 55 | Mark Stevenson | United Kingdom |
| 56 | Meng Monyrak | Cambodia |
| 57 | Miguel A. Moraes | Brazil |
| 58 | Mirna Fernandez | Global Youth Biodiversity Network |
| 59 | Mohammed Sghir TALEB | Morocco |
| 60 | Monica Kobayashi | FAO |
| 61 | Mrinalini Rai | CBD Women Caucus |
| 62 | Nathalia Dreyer | Brazil |
| 63 | Natia Tskhovrebadze | Georgia |

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| 64 | Nele Mariën | CBD Alliance |
| 65 | Néstor Fernández | The Group on Earth Observations Biodiversity Observation Network |
| 66 | Nicola Breier | Germany |
| 67 | Nicola Speranza | Brazil |
| 68 | Nicolas Mansuy | Canada |
| 69 | Pablo Viany | Brazil |
| 70 | Pedro Brancalion | Brazil |
| 71 | Polina Shulbaeva | Russia |
| 72 | Radhika Dave | USA |
| 73 | Rafael Chaves | Brazil |
| 74 | Raísa Vieira | Brazil |
| 75 | Renato Crouzeilles | Brazil |
| 76 | Robin Chazdon | Brazil |
| 77 | Rodrigo Vieira | Brazil |
| 78 | ROTARU Ala | Moldova |
| 79 | Rubens Benini | Brazil |
| 80 | Rumchani Agus Sulistiyo | Indonesia |
| 81 | Saaif Mohamed Rasheed | Maldives |
| 82 | Sheila Wertz | FAO |
| 83 | Sieuwnath Naipal | Suriname |
| 84 | Simon Funge-Smith | FAO |
| 85 | Stefan van der Esch | Netherlands |
| 86 | Stephany Josseline Rodas Carranza | Honduras |
| 87 | Tereza Spósito | IBAM - Instituto Bem Ambiental |
| 88 | Thomas David Evans | UK |
| 89 | Tom Rukundo Ndamira | Uganda |
| 90 | Vasili Shakun | Belarus |

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| 91 | Vida Posavec Vukelić | Croatia |
| 92 | William A. Dunbar | UN University |
| 93 | YOSHINAKA Atsuhiko | Japan |

November 7th, 2019

| No | Name of Participant | Nationality |
|----|-------------------------------------|--------------------------------------|
| 1 | AARSK Bakmeedeniya | Sri Lanka |
| 2 | Adriano Tamm | Brazil |
| 3 | Agnieszka Latawiec | Brazil |
| 4 | Aidana Kerezbekova | Kyrgystan |
| 5 | Alejandro Masís Cuevillas | Costa Rica |
| 6 | Anita Diederichsen | WWF International |
| 7 | Anupana Puran | Guyana |
| 8 | Arthur Naylor | Brazil |
| 9 | Babagana Abubakar | Kanuri Development Association (KDA) |
| 10 | Basile van Havre | Canada |
| 11 | Bernardo Strassburg | Brazil |
| 12 | Bethanie Walder | USA |
| 13 | Blaise Bodin | France |
| 14 | Camila Islas | Brazil |
| 15 | Cara Nelson | IUCN-CEM |
| 16 | Carlos Alberto de Mattos Scaramuzza | Brazil |
| 17 | Carolina Duccini | Brazil |
| 18 | Daniela Hernández | Venezuela |
| 19 | David Cooper | UK |
| 20 | Davies Chogawana | Malawi |
| 21 | Elisabeth Chouraki | France |

Annex 8_Half yearly progress report_

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|----|-------------------------------------|-----------------------------------|
| 22 | Elke Steinmetz | Germany |
| 23 | Emmanuel Temitope Olatunji | Liberia |
| 24 | Eric Lino | Brazil |
| 25 | Eugenia Montezuma | Costa Rica |
| 26 | Fatima Mohammed Ahmed El Amin Ramli | Republic of Sudan |
| 27 | Fernanda Gomes | Brazil |
| 28 | Fernanda Magalhães | Brazil |
| 29 | Frances Alves Andrade | Global Youth Biodiversity Network |
| 30 | Grabovac Zlata | Bosnia and Herzegovina |
| 31 | Helena Alves Pinto | Brazil |
| 32 | Isis Alvarez | CBD Women Caucus |
| 33 | Jaeyong CHOI | Republic of Korea |
| 34 | Janne S. Kotiaho | Finland |
| 35 | Jean ILUNGA MUNENG | Democratic Republic of Congo |
| 36 | Jennifer McGowan | USA |
| 37 | Jerônimo Sansevero | Brazil |
| 38 | Joana Krieger | Brazil |
| 39 | Joaquín Elías Salzberg | Argentina |
| 40 | Jose Nsue NDONG NZANG | Equatorial Guinea |
| 41 | Jose Ricardo Sanchez Velazquez | Mexico |
| 42 | Juliana Monteiro | Brazil |
| 43 | Karin Zaunberger | EU Commision |
| 44 | Kebu Balemie | Ethiopia |
| 45 | Lera Miles | UK |
| 46 | Lisa Janishevski | CBD |

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| 47 | LIU Li | China |
| 48 | Luciana Melchert | Brazil |
| 49 | Luiz Fernando Duarte de Moraes | Brazil |
| 50 | Mahmoud Fawzy | Egypt |
| 51 | Maida Hadou | Niger |
| 52 | Manuel Guariguata | Colombia |
| 53 | Marcal Gusmao | Timor-Leste |
| 54 | Maria Cristina Weyland Vieira | Brazil |
| 55 | Mark Stevenson | United Kingdom |
| 56 | Meng Monyrak | Cambodia |
| 57 | Miguel A. Moraes | Brazil |
| 58 | Mirna Fernandez | Global Youth Biodiversity Network |
| 59 | Mohammed Sghir TALEB | Morocco |
| 60 | Monica Kobayashi | FAO |
| 61 | Mrinalini Rai | CBD Women Caucus |
| 62 | Nathalia Dreyer | Brazil |
| 63 | Natia Tskhovrebadze | Georgia |
| 64 | Nele Mariën | CBD Alliance |
| 65 | Néstor Fernández | The Group on Earth Observations Biodiversity Observation Network |
| 66 | Nicola Breier | Germany |
| 67 | Nicola Speranza | Brazil |
| 68 | Nicolas Mansuy | Canada |
| 69 | Pablo Viany | Brazil |
| 70 | Pedro Brancalion | Brazil |
| 71 | Polina Shulbaeva | Russia |

Annex 8_Half yearly progress report_

| | | |
|----|-----------------------------------|--------------------------------|
| 72 | Radhika Dave | USA |
| 73 | Rafael Chaves | Brazil |
| 74 | Raísa Vieira | Brazil |
| 75 | Renato Crouzeilles | Brazil |
| 76 | Roberta Guagliardi Pacheco | Brazil |
| 77 | Robin Chazdon | Brazil |
| 78 | ROTARU Ala | Moldova |
| 79 | Rubens Benini | Brazil |
| 80 | Rumchani Agus Sulistiyo | Indonesia |
| 81 | Saaif Mohamed Rasheed | Maldives |
| 82 | Sheila Wertz | FAO |
| 83 | Sieurnath Naipal | Suriname |
| 84 | Simon Funge-Smith | FAO |
| 85 | Stefan van der Esch | Netherlands |
| 86 | Stephany Josseline Rodas Carranza | Honduras |
| 87 | Tereza Spósito | IBAM - Instituto Bem Ambiental |
| 88 | Thomas David Evans | UK |
| 89 | Tom Rukundo Ndamira | Uganda |
| 90 | Vasili Shakun | Belarus |
| 91 | Vida Posavec Vukelić | Croatia |
| 92 | William A. Dunbar | UN University |
| 93 | YOSHINAKA Atsuhiko | Japan |

November 8th, 2019

| No | Name of Participant | Nationality |
|----|---------------------|-------------|
| 1 | AARSK Bakmeedeniya | Sri Lanka |
| 2 | Adriano Tamm | Brazil |

Annex 8_Half yearly progress report_

| | | |
|----|-------------------------------------|-----------------------------------|
| 3 | Agnieszka Latawiec | Brazil |
| 4 | Aidana Kerezbekova | Kyrgystan |
| 5 | Alejandro Masís Cuevillas | Costa Rica |
| 6 | Anita Diederichsen | WWF International |
| 7 | Anupana Puran | Guyana |
| 8 | Arthur Naylor | Brazil |
| 9 | Basile van Havre | Canada |
| 10 | Bernardo Strassburg | Brazil |
| 11 | Bethanie Walder | US |
| 12 | Blaise Bodin | France |
| 13 | Camila Islas | IIS |
| 14 | Cara Nelson | IUCN-CEM |
| 15 | Carlos Alberto de Mattos Scaramuzza | Brazil |
| 16 | Carolina Duccini | Brazil |
| 17 | Daniela Hernández | Venezuela |
| 18 | David Cooper | UK |
| 19 | Davies Chogawana | Malawi |
| 20 | Elisabeth Chouraki | Expertise France |
| 21 | Emmanuel Temitope Olatunji | Liberia |
| 22 | Eric Lino | Brazil |
| 23 | Eugenia Montezuma | Costa Rica |
| 24 | Fatima Mohammed Ahmed El Amin Ramli | Republic of Sudan |
| 25 | Fernanda Gomes | Brazil |
| 26 | Frances Alves Andrade | Global Youth Biodiversity Network |
| 27 | Grabovac Zlata | Bosnia and Herzegovina |
| 28 | Helena Alves Pinto | IIS |

Annex 8_Half yearly progress report_

| | | |
|----|--------------------------------|-----------------------------------|
| 29 | Isis Alvarez | CBD Women Caucus |
| 30 | Jaeyong CHOI | Republic of Korea |
| 31 | Janne S. Kotiaho | Finland |
| 32 | Jean ILUNGA MUNENG | Democratic Republic of Congo |
| 33 | Jennifer McGowan | US |
| 34 | Joana Krieger | Brazil |
| 35 | Joaquín Elías Salzberg | Argentina |
| 36 | Jose Nsue NDONG NZANG | Equatorial Guinea |
| 37 | Jose Ricardo Sanchez Velazquez | Mexico |
| 38 | Juliana Monteiro | Brazil |
| 39 | Karin Zaunberger | EU Commision |
| 40 | Kebu Balemie | Ethiopia |
| 41 | Lera Miles | UK |
| 42 | Lisa Janishevski | CBD |
| 43 | LIU Li | China |
| 44 | Luciana Melchert | Brazil |
| 45 | Luiz Fernando Duarte de Moraes | Brazil |
| 46 | Mahmoud Fawzy | Egypt |
| 47 | Maida Hadou | Niger |
| 48 | Manuel Guariguata | Spain |
| 49 | Marcus Gusmao | Timor-Leste |
| 50 | Maria Cristina Weyland Vieira | Brazil |
| 51 | Mark Stevenson | United Kingdom |
| 52 | Meng Monyrak | Cambodia |
| 53 | Mirna Fernandez | Global Youth Biodiversity Network |
| 54 | Mohammed Sghir TALEB | Morocco |

Annex 8_Half yearly progress report_

| | | |
|----|-----------------------------------|------------------------------------------------------------------------|
| 55 | Monica Kobayashi | FAO |
| 56 | Mrinalini Rai | CBD Women Caucus |
| 57 | Nathalia Dreyer | Brazil |
| 58 | Natia Tskhovrebadze | Georgia |
| 59 | Nele Mariën | CBD Alliance |
| 60 | Néstor Fernández | The Group on Earth Observations Biodiversity Observation Network |
| 61 | Nicola Breier | Germany |
| 62 | Nicolas Mansuy | Canada |
| 63 | Pablo Viany | Brazil |
| 64 | Pedro Brancalion | Brazil |
| 65 | Polina Shulbaeva | Russia |
| 66 | Radhika Dave | USA |
| 67 | Rafael Chaves | Brazil |
| 68 | Raísa Vieira | Brazil |
| 69 | Renato Crouzeilles | Brazil |
| 70 | Roberta Guagliardi Pacheco | Brazil |
| 71 | Robin Chazdon | USA |
| 72 | ROTARU Ala | Moldova |
| 73 | Rubens Benini | Brazil |
| 74 | Rumchani Agus Sulistiyo | Indonesia |
| 75 | Saaif Mohamed Rasheed | Maldives |
| 76 | Sheila Wertz | FAO |
| 77 | Sieuwnath Naipal | Suriname |
| 78 | Simon Funge-Smith | FAO |
| 79 | Stefan van der Esch | Netherlands |
| 80 | Stephany Josseline Rodas Carranza | Honduras |

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|----|----------------------|--------------------------------|
| 81 | Tereza Spósito | IBAM - Instituto Bem Ambiental |
| 82 | Thomas David Evans | Wildlife Conservation Society |
| 83 | Tom Rukundo Ndamira | Uganda |
| 84 | Vasili Shakun | Belarus |
| 85 | Vida Posavec Vukelić | Croatia |
| 86 | William A. Dunbar | UN University |
| 87 | YOSHINAKA Atsuhiko | Japan |

Workshop about conservation value

| No | Name of participant | Nationality |
|----|-----------------------------|-------------|
| 1 | Janaina de Almeida da Rocha | Brazilian |
| 2 | Carlos Alberto Scaramuzza | Brazilian |
| 3 | Helena Nery | Brazilian |
| 4 | Nathália Dreyer | Brazilian |
| 5 | Mariela Figueredo | Brazilian |
| 6 | João Marcos Bertoldi | Brazilian |

4.5 Documents, other printed materials, videos, and soft products (such as CDs or websites)

| No | Type ¹⁵ | Title | Author(s) Editor(s) | Publisher | ISBN | Publication date |
|----|--------------------|-----------------------------------------------------------------|------------------------|-----------|------|------------------|
| 1 | Webpage | Video to producers about Sustainable Practices | Fernanda Gomes | IIS | N/A | August 2019 |
| 2 | Newsletter | Newsletter of activities | Fernanda Gomes | IIS | N/A | September 2019 |
| 3 | Folder | Folder mapping meeting with producers from São João APA results | Fernanda Gomes | IIS | N/A | November 2019 |

¹⁵ Documents and printed material types are: Report to inter-governmental meeting, technical publication, meeting report, technical/substantive report, brochures, media releases, etc.

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| 4 | Webpage | Video about the first workshop with Producers from São João APA | Fernanda Gomes | IIS | N/A | September 2019 |
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| Name of Project Manager: Mariela Figueredo - IIS | | Name of Project Manager Supervisor: Rodrigo Vieira - MMA | |
| Signature: | Date: | Signature: | Date: |

ANNEX I

Folder mapping meeting with producers from São João APA results.