

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

**Reporting Period:**      **From:**                      **01/07/2020**                      **To:**                      **31/12/2020**

**1. PROJECT GENERAL INFORMATION**

<b>Project Title:</b>	Realizing the Biodiversity Conservation potential of Private Lands in Brazil (GEF Áreas Privadas – Conservando biodiversidade e paisagens rurais)				
<b>Executing Agency:</b>	Brazilian Ministry of the Environment (MMA); International Institute for Sustainability (IIS)				
<b>Project partners:</b>	CSRio/PUC-Rio				
<b>Geographical Scope:</b>	National				
<b>Participating Countries:</b>	Brazil				
<b>Project actual start date</b>	10/08/2018	<b>Project intended completion date</b>	09/08/2023	<b>Project expected completion date</b>	09/08/2023

## 2. PROJECT PROGRESS AND RISK MANAGEMENT

### 2.1 Narrative of project progress during the past semester<sup>1</sup>

#### **General**

During the semester that comprised July to December 2020, the project dealt with an unprecedented situation which was the pandemic of the Covid-19. The pandemic resulted in social isolation and the suspension of all field activities for an unknown period. Therefore, the project team had to adapt several activities, particularly regarding Component 1. Yet, the project successfully had its second supervision meeting and Steering Committee meeting, held remotely on 11 - 13 august 2020.

#### **Component 1**

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

During the period of July - December 2020 the team anticipated planned activities that could be developed remotely and adapted activities to the remote format. For instance, some activities outlined in the Awareness and Engagement Plan -under revision by the Ministry of Environment (MMA) team- (sub strategy 1.1.1.1) were adapted to the remote format, such as online meetings and workshops, webinars and sending local landowners' informative materials on sustainable practices through WhatsApp groups. Despite the team's efforts, various sub strategies and activities were impacted by the impossibility of travelling to the APA, and the implementation of the Demonstration Units (DUs) (sub strategy 1.1.1.2) is the most impacted one. However, the team is preparing different action plans to adapt and execute activities without compromising the achievement of the results. A Training Plan was prepared and is under revision by the MMA team (sub strategy 1.1.1.3) and contains the activities to be implemented with extension technicians and rural landowners. Yet, some courses and activities will be adapted from in-person to remote mode. Although the Rural extension and technical assistance company (EMATER, in Portuguese), a key partner in the training implementation, suspended its activities due to the beginning of the pandemic, the partnership between the project and EMATER is in its final stages and it will be signed early February in an online event. The online courses will begin early April 2021. Due to governance changes, the project had to realign with the Environment State Institute (INEA, in Portuguese), an important partner for the analysis, validation and ratification of the Rural Environmental Registry (CAR, in Portuguese) (sub strategy 1.1.1.4). The term of reference for hiring the technicians to perform the analysis is in its final stages of development and the technician will be hired in April 2021. Finally, the project team was evaluating whether a specific institution would be hired directly to perform monitoring of the golden lion tamarin in the São João APA (sub strategy 1.1.1.5). Yet, changes in the government have delayed this activity.

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

### **Output 1.2. Pouso Alto APA**

The project team has successfully assessed and analysed different monitoring protocols and institutions that monitor biodiversity in the Pouso Alto APA. Based on the assessment, it was defined by the project that the group to be monitored will be medium and large mammals. The release of the term of reference for hiring an institution is under evaluation by the MMA, and it incorporates a set of products that include: i) the identification of study areas inside the APA, ii) farmers and rural landowners sensibilization, iii) wildlife monitoring, iv) ecological analyses and v) communication materials. To assess the agroextractivism production in the region and better define the implementation actions the project team produced a thorough assessment on the theme. This is one of the most complete assessments made for the region that could be found in the literature and could be used as a reference by other institutions. In this process, the team also strengthened their relationship with important institutions working with agroextractivism in the region, which contributed and validated the information on the assessment. The project team is now developing three questionnaires to be applied with different stakeholder groups (1. Cooperatives, merchants, and service providers. 2. Agroextractivists and farmers, 3. Final customers) to refine the information and to allow the definition of one extractive product value chain to be strengthened by the project. This activity had to be adapted due to the Covid-19, so the team is changing the research methods to adapt them to this new situation. The Caminho dos Veadeiros (CV) Long Trail has been having its governance strengthened. The relationship between the project team and the CV coordination has been narrowed and aligned, and a term of reference for the development of a strategic planning for the CV is under validation by the MMA. Concomitantly, the project team together with the coordination of the Caminho dos Veadeiros i) have produced a series of webinars about different themes of interest to the different groups of actors involved with the trail, ii) are working to set criteria to define the most suitable path which will compose its trail, iii) are organizing and will hold the 3º forum of the Caminho dos Veadeiros, where participants will evaluate the activities conducted in 2020 and will plan for 2021.

### **Output 1.3 (Incentives)**

The senior consultant in economy was hired and has proposed a new work plan (Product 1) for the project, which included some adaptations to the activities. The consultant, together with the project team has finished three main products, which are: i) Product A - Conceptual document of definition of scope and matrix of financing incentives; ii) Product B - Strategies for short-term fundraising; and iii) Product 6 - Structure for the Business Plans. Concomitantly, the project team is supporting the Pouso Alto and São João APA in the development of capacity building activities (São João APA) and development of questionnaires (Pouso Alto APA) for the analysis of the agroextractive production chain. The team of economists also started the process of identifying and analysing the targets for the business plans and financial incentives that will be developed in this strategy.

### **Component 2**

The consultancy hired by the project to engage with the forestry sector companies has made a thorough assessment on companies that are part of the Brazilian Tree Industry (IBA), and its main diagnostics show that they are interested in participating on projects focused on biodiversity conservation. The consultancy has also proposed strategies to engage with the forestry sector companies. Due to Covid-19 and changes in the government, the project has not yet engaged with the sector. Regarding the development of the conservation value spatial database, the project team has selected the variables to be inputted in the model, organized the data that does not depend on the forestry sector to provide, and finished the mathematical formulation of the model.

### **Component 3**

#### **Outcome 3.1.**

The project team has developed the result chain for the outcome, but after the first activities were initiated, some changes were proposed on its structure. This was because previous diagnosis on the bottlenecks related to the management of native vegetation had already been made. Thus, instead of focusing on the assessment of bottlenecks, the team will validate and complement the information already available and focus on the identification of possible solutions for them. A workshop was developed with the presence of representatives from 13 federative units, during which the main bottlenecks assessed in the literature were validated and others were mentioned. The project team is doing a review of bottlenecks related to non-timber forest products to fill a gap identified in this workshop. Also, the team is consulting actors from the two pilot areas to obtain local information on the topic. Based on these bottlenecks, a questionnaire will be built and applied to stakeholders to identify possible solutions for them, which will serve as a basis for the development of guidelines for states to develop and/or improve their regulations for the sustainable management of native vegetation in Legal Reserves. Finally, the terms of reference for hiring a consultant that will support this output is in its final stages of development and the consultant will be hired early April 2021.

#### **Outcome 3.2.**

The project team has developed a thorough technical document presenting the rationale for the spatial multicriteria optimization, the methods and databases that will be used, and the process in which other actors will be involved. This document is delayed, as some of the suggested input data are being re-evaluated but will be finished by the end of February 2021. This document will be the reference document informing methods, database, and other important information for the development of the model. At the same time, the project team has developed and refined the algorithm of the mathematical model, improved its efficiency and has run the model as a test to evaluate its performance.

#### **Lessons Learned and Communication.**

The project team has finished the Lessons Learned Protocol, and has started to collect, analyse, and synthesize the lessons learned from years 1 and 2 of the project.

The bimonthly GEF Private Lands bulletins were delivered to over 1,000 subscribers, providing up-to-date information about the project activities and its partial results. Social media bespoke channels were created in Facebook, Instagram and Youtube, where news, events and publications were featured on a regular basis. A proposal for the project's exclusive website is under evaluation. Graphic material and online advertisement were produced to disseminate the webinars promoted by São João River basin and Pouso Alto APAs teams. Other materials such as videos and booklets to support Component 1 strategy in both APAs were initiated.

### **Information about the reporting**

The section below presents the list of activities included in the project plan that was refined in March 2020. Therefore, the activities are different from the ones presented in the 2019 Half-Yearly Report or from the ones presented at the Appendix 5 of the Prodoc.

The implementation status was established as 0%, 50% and 100%. Specific milestones per activity were defined between IIS and MMA teams and the implementation status was defined based on the milestones. Due to this arrangement, some of the activities that have been initiated might have its implementation status listed as 0%, simply because there are no 25% milestone, and it has not reached 50% milestone yet.

After the refinement of the result chain in March 2020, the project team has decided to divide the sub-output 3.2.1.1 (Spatial database on conservation value of private areas developed for five biogeographical regions) into five different sub-outputs, one for each biogeographic region. Nevertheless, some of the activities (1 – 3) are common to all regions, and thus was performed only once. To avoid repetition, we have included the activities that are common to all sub-outputs into sub-output 3.2.1.1 (Atlantic Forest) only and omitted them in the other sub-outputs (3.2.1.2 – 3.2.1.5).

Finally, the sub-outputs related to lessons learned and communication, that repeats transversally throughout the project has been reported only once, under sub-output 3.2.2.2.

2.2 Project implementation progress<sup>2</sup>

<b>Outputs</b> <sup>3</sup>	<b>Expected completion date</b> <sup>4</sup>	<b>Implementation status as of end of reporting period expressed in %</b>	<b>Comments if variance<sup>5</sup>. Describe any problems in delivering outputs</b>
<b>Project implementation institutional and operational arrangement</b>			
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 2020	100%	Considering the period covered by this report, all the monitoring and evaluation documents were sent to UN Environment (Progress and Financial reports)
<b>Project monitoring and control</b>			
Activity 0.5: Implement the project M&E activities	April 2023	0%	The IIS and MMA have defined the monitoring tools for assessing the project

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

<sup>3</sup> Outputs and activities as described in the project logframe or in any updated project revision.

<sup>4</sup> As per latest workplan (latest project revision)

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

			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 IIS and MMA, and a report is being sent by the IIS to the MMA once every three months. During the period evaluated, three reports were sent to MMA. The activity will have its implementation status as 50% in April 2021.
<b>Component 1: Pilots implementation</b>			
<b>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)</b>			
<b>Sub-output 1.1.1.1: Engagement and awareness program to landowners regarding technical aspects of best practices for SLM, SFM, and native vegetation recovery</b>			
Activity 1: Access preliminary data about the region	July 2019	100%	Completed
Activity 2: Hire focal point	July 2019	100%	Completed
Activity 3: Map local communities' profile and main activities	July 2019	100%	Completed
Activity 4: Build a narrative hypothesis for engaging local stakeholders	July 2019	100%	Completed
Activity 5: Perform meetings with local actors	October 2019	100%	Completed
Activity 6: Perform meetings and visits to local landowners to assess data on the region	October 2019	100%	Completed

**Annex 8\_Half yearly progress report\_18\_1\_19**

Activity 7: Conduct a workshop to validate narrative hypothesis with landowners	October 2019	100%	Completed
Activity 8: Verify correlation between narrative hypothesis and other initiatives in the area	October 2019	100%	Completed
Activity 9: Elaborate, together with local landowners, an engagement plan	January 2020	50%	Based on the assessments, meetings and interactions made with local actors, the Project team has developed a thorough report to subsidize the engagement plan for the region. The engagement plan is in its final stages of review and will be finished at the end of February 2021. It contains 22 actions to be implemented, including the dissemination of information, capacity building, field days and more individualized technical assistance. Some of the activities are being adapted considering the current scenario of social isolation due to the covid-19 pandemics.
Activity 10: Implement the engagement plan	December 2021	0%	The implementation of some engagement activities has been initiated regardless of the validation of the engagement plan. For instance, the project team has been disseminating weekly materials about Sustainable landscape and forest management and restoration, through a WhatsApp group with local landowners. So far, 33 materials were sent. This dissemination aims at

		<p>keeping local actors informed and engaged in the project, even without their presence in the São João APA. A feedback evaluation was sent to the receivers of the materials, and approximately sixty actors evaluated positively the materials and the initiative. There were no negative evaluations. Complementing the materials, the project team has promoted four webinars on sustainable landscape management, among them: "Guidance to rural producers on credit access", "Guidance about organic certification", "Possibilities of cooperative organization for local producers" and "Sustainable activities during the pandemic". Other activities were executed with local landowners such as technical online visits for agricultural production planning and a workshop to discuss the costs of selling (marketing) agro-ecological products. Concomitantly, materials that will be used in future events and workshops are being prepared, such as the "Workshop on environmental legislation", "Meeting about forest products", a series of videos regarding soil sustainable management. The project team has also participated in meetings with local actors to discuss bottlenecks for selling rural products during the social isolation period and, as a result from that, a meeting</p>
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			will be led by the project team on guidance on marketing costs. Webinars can be seen <a href="#">here</a> and are in Portuguese.
Activity 11: Define the format and functioning of the landowner network that will be created	January 2020	100%	Completed. WhatsApp was identified as the most appropriate communication channel with local landowners and other actors. This is because WhatsApp is the current and main communication channel used by them. The choice for the format and functioning was defined in meetings between local actors and the project team.
Activity 12: Create a network for communication and engagement with landowners	January 2020	100%	Completed. WhatsApp was identified as the most appropriate communication channel with local landowners and other actors.
<b>Sub -output 1.1.1.2 – Demonstration Units with best practices for SLM, SFM, and native vegetation recovery implemented in the São João APA</b>			
Activity 1. Analyse results produced in the workshops with local actors (sub-output 1.1.1.1)	January 2020	100%	Completed.
Activity 2: Identify and analyse other Demonstration Units experiences	January 2020	100%	Completed. A thorough assessment about DUs implemented in Brazil was developed and local actors were consulted. Most literature found about DUs were related to agroforestry practices. The results from the assessment supported the definition of criteria for the selection of DUs.

<p>Activity 3: Elaborate a proposal with a set of criteria for selecting potential DUs</p>	<p>January 2020</p>	<p>100%</p>	<p>A proposal with criteria for the selection of DUs was developed based on the assessments described in previous activities. The document is divided in two parts: i) experiences of success based on the literature; ii) list of criteria for the selection of interested landowners. The compulsory criteria are: be an active producer at São João APA; be interested in implementing sustainable practices; have time and resources to assure maintenance of practices implemented; be interested and have availability to receive the GEF Private lands project and other visitors in your property; have interest in forest restoration; have documentation on property ownership; have the Rural Registry Cadastre. The desirable criteria are easy access from the property to main roads; experience in implementing sustainable practices; being involved in cooperatives or associations in the region; and living in the property. To disseminate the activity and invite landowners to apply, a video is being developed. The documents are under review and are being adapted due to Covid-19.</p>
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**Annex 8\_Half yearly progress report\_18\_1\_19**

Activity 4: Evaluate if the hypothesis narrative influences the criteria selected	February 2020	100%	Completed. Previous documents developed by the project team were assessed and aligned with the criteria.
Activity 5. Map and identify other Demonstration Units at São João APA	January 2020	100%	Completed. Around 40 properties that already implement some type of sustainable practices were visited. These experiences were identified and systematized in a map that can be <a href="#">assessed here</a> .
Activity 6: Visit other Demonstration Units at São João APA	April 2020	100%	Around 40 properties that already implement some type of sustainable practices were visited. These experiences were identified and systematized in the map mentioned in activity 19.
Activity 7: Apply criteria to identify potential DUs	April 2020	0%	This activity depends on the return to the field, which has been interrupted due to Covid-19. Adaptations to this activity are being developed.
Activity 8: Select DUs	April 2020	0%	This activity depends on the return to the field, which has been interrupted due to Covid-19. Adaptations to this activity are being developed.
Activity 9: Articulate, negotiate and visit properties selected for implementing DUs.	July 2020	0%	This activity depends on the return to the field, which has been interrupted due to

			Covid-19. Adaptations to this activity are being developed.
Activity 10: Define the activities of the DUs to be implemented	July 2020	0%	This activity depends on the return to the field, which has been interrupted due to Covid-19. Adaptations to this activity are being developed.
Activity 11: Characterize the DUs area regarding biotic and abiotic factors	October 2020	0%	This activity depends on the return to the field, which has been interrupted due to Covid-19. Adaptations to this activity are being developed.
Activity 12: Elaborate working plan for the DUs	October 2020	0%	This activity depends on the return to the field, which has been interrupted due to Covid-19. Yet, the Project team has developed the “report on subsidies for the development of the working plan with best practices for landscape and forest sustainable management for the São João APA” with information on: possible practices and action to be implemented in each DU, costs and time estimates, and materials needed for each practice. The document is under review.
Activity 13: Elaborate a monitoring plan for the DUs	January 2021	0%	This activity depends on the implementation of the previous activities, such as activity 13.

Activity 14: Sign an agreement with landowners that will implement the DUs	January 2021	0%	This activity depends on the implementation of the previous activities, such as activity 10.
Activity 15: List and buy materials for implementing de DUs	January 2021	0%	This activity depends on the implementation of the previous activities, such as activities 10 - 15.
Activity 16: Implement the DUs	July 2022	0%	This activity depends on the implementation of the previous activities, such as activity 16.
Activity 17: Monitor the implementation of DUs	April 2023	0%	This activity depends on the implementation of the previous activities, such as activity 17.
Activity 18: Evaluate success of the DUs	April 2023	0%	This activity is planned to start in November 2021.
<b>Sub-output 1.1.1.3. Training program to local extension agents and other interested actors focused on the implementation of SLM, SFM, and native vegetation recovery</b>			
Activity 1: Map extension companies and initiatives and other actors interested in acting as extension agents	January 2020	100%	Completed. The main extension agents were mapped, and two important actors related to extension were listed: The Technical assistance and rural extension (EMATER) and the National Services for Rural Learning (SENAR).
Activity 2: Meet with institutions to understand the main bottlenecks in training extension agents and to assess their interest in participating in training	January 2020	100%	Completed. Throughout the previous activities of the project related to the São João APA, the project team has contacted EMATER and has had a meeting with SENAR (July 30 <sup>th</sup> ), Embrapa Solos (August 25 <sup>th</sup> ) and other local actors that are involved in rural extension.

**Annex 8\_Half yearly progress report\_18\_1\_19**

<p>Activity 3: Identify needs for partnership between the project and other institutions to develop and implement the training courses</p>	<p>December 2019</p>	<p>50%</p>	<p>A first version of an agreement with EMATER is in its final stages of evaluation. The agreement will be signed in February 2021, and early March, there will be an event for extension agents and online training with extensionists will be initiated in April 2021. Another partnership is being proposed with SENAR, which is likely to support the training program regarding sustainable pastures. The agreement is being prepared and is planned to be signed in March 2021.</p>
<p>Activity 4: Identify needs and opportunities for the trainings</p>	<p>January 2020</p>	<p>100%</p>	<p>Completed. Demands and opportunities were assessed throughout the execution of the previous activities and are presented in the Training Plan (activity 41).</p>
<p>Activity 5: Workshop with extension agents to present the project and build a training proposal</p>	<p>April 2020</p>	<p>0%</p>	<p>The event will take place remotely in March 2021. The delay happened as activities had to be adapted due to Covid-19, and EMATER was only working remotely.</p>
<p>Activity 6: Elaborate a proposal on the focus of the training program and on the Working Groups (WG) for the training course</p>	<p>January 2020</p>	<p>100%</p>	<p>Completed. Based on the assessment developed in the region, two Working Groups (WG) were defined: the extension agents working group and the landowners working group. Each WG has different knowledge, need, and focus during the training.</p>

<p>Activity 7: Validate the proposal on the focus of the training program and on the Working Groups (WG) for the training course</p>	<p>April 2020</p>	<p>100%</p>	<p>Completed.</p>
<p>Activity 8: Define structure, schedule, modules, and content of the training</p>	<p>April 2020</p>	<p>50%</p>	<p>The training plan is the document that will be used as a basis for the development of the training to landowners and extension agents. The training plan includes 23 activities including field days, events, and courses, being six of them for extension agents and 17 for landowners. The courses include topics such as machines and equipment, soil management, fruticulture, plague control, agroforestry, poultry course, among others. The plan is delayed but will be finished in February 2021. The training programme should be initiated in April.</p>
<p>Activity 9: Develop modules and content of the training programme</p>	<p>July 2021</p>	<p>0%</p>	<p>The training activities overview, including duration, modules and content, are detailed in the Training Plan. The full development of this activity depends on the approval of the Training Plan. Yet, the project team is developing the first support material to be used in the rural landowners training about soil fertility and is being reviewed. Other materials are being developed.</p>

Activity 10: Apply training programme for each working group for extension agents and other interested actors	April 2022	0%	The implementation of this activity depends on the execution of previous activities.
Activity 11: Monitor activities performed by actors who took the course, after it is finished	January 2023	0%	The implementation of this activity depends on the execution of previous activities, such as activity 10.
<b>Sub-output 1.1.1.4 – Set of legally binding commitments to native vegetation recovery (PRA) considering landscape connectivity signed by landowners towards compliance with LPVN</b>			
Activity 1: Meet with partners to evaluate the status of the CAR implementation at the São João APA	October 2019	100%	Completed. The project team had to engage with the new team from INEA since there were governance changes in this institution. A meeting happened on August 26 <sup>th</sup> between IIS, MMA and INEA and the relations were re-established.
Activity 2: Formalize partnerships	January 2020	100%	Completed.
Activity 3: Define priority properties where CAR should be ratified	April 2020	50%	A first prioritization of properties that should have their CAR analyzed and ratified was made based on alignment with INEA. Yet, the project team raised the need to include other actors into the prioritization, such as the ICMBio and other partners. On September 24 <sup>th</sup> , a meeting with ICMBio was made to discuss a workshop in which key actors would be included to develop a new version of the map. The project team has sent invites

			to key institutions to set the date for the workshop until the end of January/21.
Activity 4: Hire technician to ratify and analyse CAR	April 2020	0%	This activity is delayed because it depended on the realignment of the project with INEA, which happened in August. The term of reference to hire the technicians has been reviewed by INEA and is now under the final evaluation by the project team. The technician will be hired in April 2021.
Activity 5: Ratify the rural environmental registries	April 2022	0%	The development of this activity depends on hiring the technicians. All the necessary documents for hiring the technicians are delayed because it depended on the realignment of the project with INEA. The technicians will be hired in April 2021.
Activity 6: Analyse rural environmental registries	April 2022	0%	The development of this activity depends on hiring the technicians. All the necessary documents for hiring the technicians are delayed because it depended on the realignment of the project with INEA. The technicians will be hired in April 2021.
Activity 7: Validate CAR	April 2022	0%	This activity is planned to be executed by INEA, as agreed in the document of cooperation signed between INEA and IIS in the scope of the Project.

Activity 8: Collect environmental and socioeconomic data from São João APA	January 2021	100%	Secondary data was collected in 2019 and presented in the region diagnostics. As of yet, there is no need for further data collection.
Activity 9: Analyse data to produce the habitat availability map	October 2020	0%	The Project team was preparing the availability map but, as the prioritization map, the team sought to develop it participatively with key local actors. Therefore, a workshop was proposed with INEA, ICMBio and the Golden Lion Tamarin Association (AMLD) to discuss that map. An alignment was made with ICMBio, which agreed to co-develop the workshop. Further meetings with the ICMBio were made to align the methodology and data bases possibly included. The availability map will be developed after the prioritization map.
Activity 10: Develop the habitat availability map for the golden-lion tamarin in the São João APA considering the validated CAR	July 2022	0%	The development of the map depends on the workshop during which the method and data will be defined (see activity 53).
Activity 11: Promote a workshop to validate the habitat availability map with local actors	July 2022	0%	This activity is planned to start in May 2022.
Activity 12: Understand the PRA process	January 2020	100%	Completed.
Activity 13: Promote the signature of the agreement terms related to the adoption of PRAs	April 2023	0%	This activity is planned to start in May 2021.

<p><b>Sub-output 1.1.1.5 – Endangered species monitoring plan developed for the São João APA</b></p>			<p>During the first months of the second semester of 2020 (July-October) the project team has been evaluating whether the Golden Lion Tamarin Association (AMLD) would be the best institution to be hired directly by the project to monitor the golden-lion-tamarin in the São João APA. The activities work plan, as well as this sub output results chain, will be developed in partnership with the institution to be hired.</p>
<p><b>Output 1.2.1 - Programme for implementation of conservation actions in private areas at the Pouso Alto APA</b></p>			
<p><b>Sub-output 1.2.1.1 – Engagement and awareness program to local stakeholders in the conservation of biodiversity and sustainable development at the Pouso Alto APA and in the GEF Private Areas Project</b></p>			
<p>Activity 1: Map local actors to engage them in project activities</p>	<p>October 2019</p>	<p>100%</p>	<p>Completed</p>
<p>Activity 2: Hire the focal point</p>	<p>October 2019</p>	<p>100%</p>	<p>Completed</p>
<p>Activity 3: Assess preliminary data on environmental and socioeconomic context in the region</p>	<p>December 2019</p>	<p>100%</p>	<p>Completed</p>
<p>Activity 4: Organize, articulate and engage local actors to enable their participation in the project</p>	<p>April 2020</p>	<p>100%</p>	<p>Completed</p>
<p>Activity 5: Perform an event with local actors to present the project</p>	<p>October 2019</p>	<p>100%</p>	<p>Completed</p>
<p>Activity 6: Organize a workshop with local actors to validate their main needs to refine the project actions</p>	<p>October 2019</p>	<p>100%</p>	<p>Completed</p>

Activity 7: Engage key actors and other interested parties in the execution of the project activities (also reflected in sub-outputs 1.2.1.2, 1.2.1.3 and 1.2.1.4)	March 2020	100%	Completed.
Activity 8: Hold events and knowledge exchange focused on the themes of sub-outputs 1.2.1.2, 1.2.1.3 and 1.2.1.4.	August 2020	100%	Completed.
Activity 9: Produce and distribute materials to inform local actors and other interested parties about the project.	December 2020	50%	A video informing and detailing the activities to be developed in the Pouso Alto APA was produced. Other materials to be produced and disseminated will be also related to the scope of the other sub-outputs.
<b>Sub-output 1.2.1.2 – Species monitoring plan for Pouso Alto APA implemented</b>			
Activity 1: Map institutions and projects that work with biodiversity monitoring at APA Pouso Alto region	May 2019	100%	Completed.
Activity 2: Meet with institutions that work with monitoring in the region	January 2020	100%	Completed (please see description under activity 7).
Activity 3: Analyse monitoring protocols regarding their results for conservation and viability	January 2020	100%	Completed. Several monitoring initiatives and protocols were evaluated by the project team. Protocols were analysed and meetings were held with those initiatives. Three main programs on monitoring were assessed: The National Program on Biodiversity Monitoring, The Conservation Program for Medium and Large Mammals of the <i>Chapada dos Veadeiros</i> ; and the <i>Pato Mergulhão</i> monitoring program. The analysis considered aspects such as regional visibility of the programs, engagement of local actors and

			alignment between the program and the GEF Private Lands project, and the likelihood of sustainability of the program after the project is over. <a href="#">The final report suggests</a> the Conservation Program for Medium and Large Mammals of the <i>Chapada dos Veadeiros</i> is the most adequate and can bring the most benefits to the project and to the region.
Activity 4: Co-develop a working plan to monitor endangered species in the Pouso Alto APA.	July 2020	0%	The term of reference for hiring the monitoring program is in its final stages of development.
Activity 5: Establish and formalize partnership with the institution that will monitor biodiversity	July 2020	0%	This activity depends on the hiring of the institution that will monitor biodiversity in the region.
Activity 6: Assess and systematize data on the species baseline	January 2020	50%	Secondary data on threatened species in the Pouso Alto APA were accessed. This data will be complemented by information provided by the institution that will monitor biodiversity in the region.
Activity 7: Select one species as the indicator species	July 2020	0%	The project team is identifying endangered medium and large mammal species from Pouso Alto APA that can be selected as indicator species. However, the choice of the

**Annex 8\_Half yearly progress report\_18\_1\_19**

			species will be co-developed with the institution that will be hired to monitor species in the region.
Activity 8: Select the species/taxonomic group that will be monitored	July 2020	100%	Completed. We evaluated which taxonomic groups occurred in the region and selected the group (medium and large mammals) that had at least 10 species already registered and that had the best feasibility to be monitored in the region within the project deadline.
Activity 9: Select species that will have its data incorporated into the PAN and articulate with GAT	July 2020	0%	The project team is analysing in detail all National Action Plan (PANs) that include species of medium and large mammals. The completion of this activity depends on the execution of activity 11
Activity 10: Compile reference data about the indicator species	October 2020	0%	This activity depends on the execution of previous activities, such as activity 4, 6, and 7.
Activity 11: Define potential areas where monitoring will be conducted	July 2020	0%	This activity depends on the execution of previous activities, such as activities 4, and 6.
Activity 12: Formally request authorization for landowners of private properties if monitoring can take place	October 2020	0%	This activity depends on the execution of previous activities, such as activity 11.
Activity 13: Implement protocols together with project partners	April 2023	0%	This activity depends on the execution of previous activities, such as activities 4, 6, 7, 11 and 12.
Activity 14: Monitor biodiversity monitoring protocol implementation	April 2023	0%	This activity depends on the execution of previous activities, such as activity 17.

Activity 15: Engage local population in biodiversity monitoring (citizen science)	April 2023	0%	This activity depends on the execution of previous activities, such as activities 4, 6, 7, 11, 12 and 17.
Activity 16: Analyse monitoring data and incorporate it into a database	January 2023	0%	Planned to start in November 2022.
Activity 17: Articulate with the GAT from the PAN that will incorporate data on the monitored species	January 2023	0%	Planned to start in November 2022.
Activity 18: Disseminate data on monitoring into academic environment	April 2023	0%	Planned to start in August 2022.
Activity 19: Elaborate material on monitoring results to disseminate to schools, local hotels and local communities	July 2022	0%	Planned to start in November 2021.
Activity 20: Disseminate material on monitoring results to schools, local hotels and local communities	April 2023	0%	Planned to start in May 2022.
<b>Sub-output 1.2.1.3 – Sustainable agroextractivism in the Pouso Alto APA strenghtened</b>			
Activity 1: Map and articulate with the main actors involved in the extractivist sector in the region	January 2020	100%	Completed
Activity 2: Assess information about market initiatives on extractivist activities in the region and its lesson learned	April 2020	100%	Completed. All the assessment that was planned to happen in the region had to be adapted due to the Covid-19 pandemics. Therefore, the project team has adjusted this activity and a thorough report on the context of extractive activities in the region was made. The report also presents an assessment of the main actors involved in extractive activities and projects, mains obstacles for the development of this activity and potential solutions to be developed by the project. The

			<p>main results from the assessment were presented and validated during bilateral meetings with some leaderships and partner institutions. Some of the main meetings performed with local actors were: i) Rede Pouso Alto de Agroecologia (03/July/2020 and 20/July/2020) to validate the data from the report (4 participants); ii) Comunidade de Vão do Moleque (07/August/20), to assess information about the extractive women group (2 participants); iii) Central do Cerrado (24/September/2020), to validate and refine the information contained in the report mentioned in activity 30 n the report (6 participants). For more details, please see section 4.2]</p>
<p>Activity 3: Assess initiatives that are related to extractivism in the Pouso Alto APA</p>	<p>July 2020</p>	<p>100%</p>	<p>The assessment on initiatives and local actors related to extractivism was developed throughout the semester and the relevant information was incorporated into the report mentioned in activity 30. Some of the main meetings performed with local actors were: i) Rede Pouso Alto de Agroecologia (03/July/2020 and 20/July/2020) to validate the data from the report (4 participants); ii) Comunidade de Vão do Moleque (07/August/20), to assess information about the extractive women group (2 participants);</p>

			iii) Central do Cerrado (24/September/2020), to validate and refine the information contained in the report mentioned in activity 30 n the report (6 participants). For more details, please see section 4.2]
Activity 4: Develop a workshop with the main institutions involved in activities related to extractivism in the Cerrado and in the region to contribute to refine project activities and establish partnerships	July 2020	100%	Completed. Due to Covid-19 pandemics, the Project team was not able to develop a workshop at the moment with the main actors related to extractivism in the region in order to refine project activities. Instead, this activity was adapted, and bilateral meetings were made in order to collect information that would help refine project actions and the sub-output results chain. The results will be validated further on (Activity 5), after the questionnaire data is collected, in July 2021. Individual meetings with local actors are described in activity 31 and in section 4.2.
Activity 5: Validate results from the workshop with local actors from target locations	October 2020	50%	Due to Covid-19 pandemic, part of this activity was replaced by individual meetings with local actors, as described in activity 31. Results from the assessments and validations are described in the report mentioned in activity 30. Yet, a final validation of all the results assessed, including the questionnaire application (see activity 6), will be made in

			July 2021 after all the data is analysed and systematized.
Activity 6: Perform technical visits to assess and validate data on the productive chains of extractive products	April 2021	0%	Two main actions were developed in the scope of this activity, considering the necessary adaptations due to covid-19. First, the project has supported the development of the online forum “Cerrado seeds market”. Second, the Project team is developing two questionnaires to be applied either remotely or in person with cooperatives and retailers and another with producers and associations. This questionnaire will collect more specific data on the market demand for the main agroextractive products and on the production and processing of these products. Concomitantly, the project team is also systematizing names of hotels, local shops, restaurants and other potential retailers that could be contacted.
Activity 7: Systematize and analyse information collected about agroextractivism into a database	July 2021	0%	This activity depends on the definition of the next steps proposed on the report from activity 30.
Activity 8: Identify the main difficulties of the mapped product chains	July 2021	0%	This activity depends on the definition of the next steps proposed on the report from activity 30.
Activity 9: Analyse incentive schemes related to sustainable extractivism	May 2021	0%	Information on incentives for the Pouso Alto APA is being assessed internally.

Activity 10: Identify opportunities for the development of incentives mechanisms for sustainable extractivism	August 2021	0%	Depends on previous activities to be developed, such as activities 5 - 9.
Activity 11: Define priorities in relation to the scope and location for the implementation of the project initiatives related to extractivism	July 2020	0%	The development of this activity depends on the results obtained in previous activities, such as activities 5 - 10.
Activity 12: Define priorities for the development of initiatives of the project related to supply chains and market of extractivist products	July 2020	0%	The development of this activity depends on the results obtained in previous activities, such as activities 5 - 12.
Activity 13: Meet institutions that develop projects that aim to strengthen the extractivist supply chain	April 2021	0%	The development of this activity depends on the results obtained in previous activities, such as activities 5 - 8.
Activity 14: Define one product from the extractivist chain as the project target	July 2021	0%	To be started in May 2021
Activity 15: Prepare the programme for strengthening the supply chain of the extractivist product selected	July 2021	0%	To be started in May 2021
Activity 16: Implement the programme for strengthening the supply chain of the extractivist product selected in the Pouso Alto APA	April 2023	0%	Planned to start in February 2021.
Activity 17: Promote events to form capacity building related to the extractivist products' supply chain	April 2023	0%	Planned to start in August 2021.
Activity 18: Develop or improve an incentive mechanism for extractive production in the Pouso Alto APA	April 2023	0%	Planned to start in May 2022.
<b>Sub-output 1.2.1.4 – Ecotourism developed through the implementation of the Caminho Veadeiros Trail, with a view to conservation in private areas</b>			
Activity 1: Map actors related to the Caminho dos Veadeiros Long Distance Trail	April 2020	100%	Completed.

Activity 2: Meet with actors related to the Caminho dos Veadeiros and Caminho dos Goyazes Long Distance Trail	July 2020	100%	Completed. Meetings with local actors from Caminho dos Veadeiros were performed remotely. Meetings performed were: i) Caminho dos Veadeiros Main Coordination (30/July/2020, 26/October/2020), to discuss the main action to implement the trail (8 and 10 participants, respectively; ii) Goiás Turismo (24/July/2020) to present project support to Caminho dos Veadeiros and identify potentials synergies; iii) SEMAD (25/August/2020) to identify synergies for the development of the project (10 participants).
Activity 3: Formalize the governance arrangements of the Caminho dos Veadeiros Long Distance Trail	October 2020	50%	A report presenting the proposed governance structure of the Caminho dos Veadeiros, as well as its creation history was developed by the project team. The report also presented the lessons learned from other long-distance trails in Brazil and in the world. The governance structure will be validated with local actors during a strategic planning workshop that will be led by the GEF Private Lands project.

Activity 4: Assess and analyse information on long distance trails and their lessons learned	July 2020	100%	Completed. The data assessed during this activity was included in the report mentioned in activity 7.
Activity 5: Analyse the trail path already mapped for the Caminho dos Veadeiros long distance trails	July 2020	0%	An initial assessment of the local trails and tourist attractions was made, and the information will be used for the development of other activities in this output, such as activities 6, 8, 9 and 10.
Activity 6: Perform a workshop with actors related to the Caminho dos Veadeiros Long Distance Trail to define the trail path and its implementation strategy	July 2020	50%	Due to covid-19, a presential workshop was not performed. Instead, several online meetings were held to define the trail and implementation strategy. Some of the meetings were: i) General Coordination of the Caminho dos Veadeiros (30/July/2020, 26/October/2020 ), to discuss the possibilities of trail (8 and 10 participants ); ii) UFG, (09/October/2020 an 04/December/2020r, 8 participants); ; iv) Working Group of Caminho dos Veadeiros (27/August/2020) to present the first trail proposal (13 participants). We also supported and co-organized the 3rd Annual Caminho dos Veadeiros Fórum (14 and 16/December/2020) to discuss and evaluate the actions carried out in 2020 and plan the action for 2021(38 participants). This is the

			<p>most relevant event on the Caminho dos Veadeiros Trail, where the participants get together to evaluate the priority actions related to the implementation of the trail.</p> <p>Due to the covid-19 pandemics, the project team also developed a series of workshops on the topic of long-distance trails in order to engage local actors. The webinars developed between the period of July and December 2020 were: i) Business opportunities in long distance trails 1:07hs, 82 expectators, 52 likes and 353 views; ii) Cycling in Chapada dos Veadeiros, 1:22hs, 205 views; Women and ecotourism development, 1:19hs, 290 views; Tourism for the observation of fauna in long distance trails, 1:31hs, 260 views; Planning touristic destinations and integration with long distance trails to the territory , 1:31hs, 128 views; Aware guiding in long distance trails, 1:03hs, 130 views. The webinars can be <a href="#">seen here</a>, in Portuguese.</p>
<p>Activity 7: Assess the tourist attractions, potential landowners, and partnerships for the activities that will be developed</p>	<p>July 2020</p>	<p>0%</p>	<p>An initial <a href="#">assessment of the local trails and tourist attractions</a> was made, and the information will be used for the development of other activities in this output, such as activities 8 and 9.</p>

## Annex 8\_Half yearly progress report\_18\_1\_19

Activity 8: Define the working plan for the implementation of the Caminho dos Veadeiros trail	July 2020	0%	The execution of this activity depends on previous activities, such as 5, 6, and 7.
Activity 9: Develop a detailed mapping of a specific part of the trail that will be implemented	January 2021	0%	The execution of this activity depends on previous activities, such as activity 8.
Activity 10: Develop and plan the engagement of the local community that lives around the trail	January 2021	0%	The execution of this activity depends on previous activities, such as activity 10.
Activity 11: Sensitize local community that lives around the trail on the opportunities of potential activities to be developed	April 2022	0%	Planned to start in February 2021.
Activity 12: Develop capacity building with the local community and partners	January 2023	0%	The execution of this activity depends on previous activities, such as activities 9 - 11.
Activity 13: Create/strengthen a volunteer program for the implementation of the trail	January 2023	0%	The execution of this activity depends on previous activities, such as activities 8 and 9.
Activity 14: Review the working plan for the trail implementation according to the results of the local actor's engagement process	January 2022	0%	The execution of this activity depends on previous activities, such as activity 8 and 11.
Activity 15: Develop the management and opening process of the trail that will be implemented	October 2020	0%	The execution of this activity depends on previous activities, such as activity 14.
Activity 16: Implement the trail signals according to planned	January 2022	0%	Planned to start in May 2021.
Activity 17: Create mechanisms for controlling and incentivizing visits to the Caminho dos Veadeiros trail	January 2022	0%	Planned to start in May 2021.
Activity 18: Perform capacity building about touristic good practices around the trail	January 2023	0%	Planned to start in May 2021.
Activity 19: Analyse other platforms for tourism and long-distance trails	July 2021	0%	Planned to start in May 2021.
Activity 20: Define the platform for the dissemination of the trail	July 2021	0%	Planned to start in May 2021.

Activity 21: Develop the platform for the dissemination of the Caminho dos Veadeiros long distance trail	January 2022	0%	Planned to start in July 2021
Activity 22: Develop graphical material and other communication materials to disseminate the Caminho dos Veadeiros long distance trail	January 2022	0%	Planned to start in November 2021
Activity 23: Promote a launching event of the Caminho dos Veadeiros long distance trail.	July 2022	0%	Planned to start in January 2022
Activity 24: Distribute materials for the dissemination of the trail	January 2023	0%	Planned to start in February 2022
Activity 25: Elaborate a monitoring plan related to the visits to the trail and tourist experiences	January 2023	0%	Planned to start in November 2022.
Activity 26: Monitor visits to the trail to verify the need to manage the trail as well as to improve the tourist experiences	January 2021	0%	Planned to start in May 2022.
Activity 27: Adapt the trail according to the monitoring information	April 2023	0%	Planned to start in August 2022.
<b>Output 1.3.1 - Incentive package for SLM, SFM, and native vegetation recovery in private areas in São João Pilot Area</b>			
<b>Sub-output 1.3.1.1 –Business plans adapted to different methods of native vegetation recovery in the São João APA</b>			
Activity 1: Elaborate ToR for hiring economist senior consultant	February 2020	100%	Completed
Activity 2: Hire economist senior consultant	April 2020	100%	Completed
Activity 3: Identify opportunities for restoration through field visits and information previously	November 2020	0%	The project team is assessing information on the opportunities for restoration previously

Annex 8\_Half yearly progress report\_18\_1\_19

collected and analyse obstacles for financing access pilot area actors.			collected. Due to Covid-19, field visits are not being held.
Activity 4: Identify potential action targets for the business plans through field visits, information previously collected and secondary data: identify business potentials and methods for reforestation for different land uses.	January 2021	0%	The project team is assessing information on the potential action targets for the business plans previously collected. Due to Covid-19, field visits are not being held.
Activity 5: Define and prioritize the action targets for the business plans and validate them with actors.	April 2021	0%	This activity depends on the execution of previous activities.
Activity 6: Develop a literature review on existing models for the business plans.	August 2020	100%	Completed. Literature was reviewed and a document presenting different models that have been used for business plans was developed.
Activity 7: Analyse business plans models found in the literature	August 2020	100%	Completed. Business Plans were analysed and a document presenting different models that have been used for business plans was developed.
Activity 8: Develop the structure of the business plans based on the literature review.	August 2020	100%	Completed. The project team has elaborated a document presenting different models that have been used for business plans.
Activity 9: Define the strategy for the development of the business plans.	April 2021	0%	Activity planned to start in February 2021.
Activity 10: Develop a market and legislation analysis	May 2021	0%	Activity planned to start in March 2021
Activity 11: Develop finance feasibility analysis.	June 2021	0%	Activity planned to start in February 2021
Activity 12: Develop a sensitivity analysis of the results considering different scenarios.	July 2021	0%	Activity planned to start in June 2021
Activity 13: Develop the business plans adapted to different methods of native vegetation restoration,	August 2021	0%	Activity planned to start in August 2021

sustainable landscape and forest management, for the action targets prioritized.			
Activity 14: Disseminate business plans for different actors	November 2021	0%	Activity planned to start in September 2021
<b>Sub-output 1.3.1.2 – Guidelines to increase access to financing for sustainable landscape and forest management and recovery in the São João APA</b>			
Activity 1: Identify financing/incentives targets for the restoration, sustainable landscape and forest management for different actors	January 2021	0%	The project team is assessing information to identify financing incentives.
Activity 2: Develop a target matrix for different restoration, sustainable landscape and forest management supply chains and for different types of landowners.	March 2021	0%	Information that will be inputted into the matrix is being assessed.
Activity 3: Support the development of a strategy for short-term fundraising for the São João Activities.	August 2022	50%	A product with different fundraising activities was developed. This is an ongoing activity.
Activity 4: Map instruments and financing/incentives mechanisms existing and potential	May 2021	0%	Instruments are being mapped.
Activity 5: Develop a matrix for instrument and financing/incentive mechanisms identified associated to the target for different supply chains, type of landowner and productive chain.	June 2021	0%	Activity planned to start in March 2021
Activity 6: Pre-prioritize incentives based on the previous matrixes.	July 2021	0%	Activity planned to start in March 2021
Activity 7: Develop a feasibility analysis of the instruments and mechanisms chosen in the prioritization.	October 2021	0%	Activity planned to start in May 2021

Activity 8: Develop a risk analysis of the instruments and mechanisms chosen in the prioritization.	October 2021	0%	Activity planned to start in August 2021
Activity 9: Choose 3 instruments/mechanisms based on the previous analysis.	December 2021	0%	Activity planned to start in November 2021
Activity 10: Validate results with different key actors.	February 2022	0%	Activity planned to start in September 2021
Activity 11: Develop the proposal for the instrument/mechanism - mechanism 1	September 2022	0%	Activity planned to start in February 2022
Activity 12: Develop the proposal for the instrument/mechanism - mechanism 2	October 2022	0%	Activity planned to start in March 2022
Activity 13: Develop the proposal for the instrument/mechanism - mechanism 3	November 2022	0%	Activity planned to start in April 2022
Activity 14: Elaborate dissemination strategy of the instrument/mechanism	December 2022	0%	Activity planned to start in September 2022
Activity 15: Write a project for the Restoration Fund (INEA)	December 2020	0%	This activity depends on the definition of the strategy for the use of financial resources for restoration by INEA, which is delayed due to changes in INEA governance. It is due to start in early April 2021. Once this strategy is defined and aligned with the project area, it will be possible to analyse the feasibility of applying a project.
<b>Sub-output 1.3.1.3 – Training focused on financial and economic aspects focused on the implementation of sustainable landscape and forest management and recovery in the São João APA</b>			
Activity 1: Define themes and content of training	May 2022	0%	Activity planned to start in November 2021
Activity 2: Elaborate training	October 2022	0%	Activity planned to start in March 2022
Activity 3: Implement training	December 2022	0%	Activity planned to start in April 2022

<b>Component 2. Agreement with Forestry Sector Companies</b>			
<b>Output 2.1.1. Programme for the identification of areas of high value for conservation and for biodiversity monitoring, SLM, and SFM</b>			
<b>Sub-output 2.1.1.1 - Spatial database for the identification of areas of high value for conservation in properties managed by the forestry sector companies</b>			
Activity 1: Develop workshops with national and international researchers to define the method for the identification of the conservation value	July 2020	0%	This activity is delayed due to necessary agreements between the GEF Private Lands Project and the Forestry Sector companies. The agreement has not been made yet due to changes in the MMA.
Activity 2: Develop a workshop with specific actors related to the forestry sector to define criteria for their specific area	July 2020	0%	This activity depends on an alignment with the forestry sector. Some factors have delayed the outreach such as covid-19 pandemics and changes in the government.
Activity 3: Collect data and create network for the development of the modelling of conservation value	January 2021	50%	This activity depends on the engagement with the forestry sector and on the agreement that will be signed between the sector and the project. Due to Covid-19 pandemics and government changes, the alignment has been delayed. Yet, as only part of the data has to be obtained with the forestry sector companies, the project team has already collected some of the necessary data that

			does not depend on the forestry sector companies. Examples are data on biodiversity, land use cover, threats, among others. The data to be used were included in a document, also described in output 3.2.1.
Activity 4: Organize data into a database to prepare for the modelling	April 2021	0%	The data that has already been collected and that do not depend on the forestry sector companies have been organized and systematized. Some of the data is being refined. Examples are data on biodiversity, land use cover, threats, among others. The data to be used were included in a document, also described in output 3.2.1. The project team has already developed the mathematical formulation that will be used for running the models, and estimated time for completion calculated and reduced.
Activity 5: Perform and interpret the models	October 2021	0%	Planned to start in May 2021.
Activity 6: Develop workshop with the forestry sector to validate the model results	April 2022	0%	Planned to start in August 2022.
<b>Sub-output 2.1.1.2 –Establish mechanisms for sending biodiversity, SLM, SFM data to the government, considering the monitoring protocols</b>			
Activity 1: Identify and analyse government repositories where data could be reported	April 2020	100%	Completed. National reports focused on the Convention on Biological Diversity (CBD) and the United Nations Framework

			Convention on Climate Change (UNFCCC) were identified as potential repositories where forestry sector companies data on biodiversity could be reported.
Activity 2: Assess data that can be reported and organize in a report	April 2020	0%	This activity was re-evaluated, and the Project team has agreed that the consultancy hired will be responsible to incorporate the data provided by the forestry sector companies into a report that will be made available to the government.
Activity 3: Develop a report with an assessment of the forestry sector companies	January 2020	100%	Completed. <a href="#">A diagnosis of the forestry sector</a> was developed by the consultancy hired by the project. The report presents that forestry sector companies are willing to participate in projects that aim at conserving and restoring biodiversity. A <a href="#">strategy for engaging with the sector</a> was also developed by the consultancy and presented as a report. Some of the proposed steps for engaging the sector are: i) follow up of the questionnaires answered by the companies; ii) meet with the direction of the companies and sector; iii) meet with the specialist group on biodiversity; iv) develop an agenda to set the agreement.

## Annex 8\_Half yearly progress report\_18\_1\_19

Activity 4: Meet with the companies from the forestry sector	October 2020	0%	This activity depends on an alignment with the forestry sector. Some factors have delayed the outreach to the companies such as Covid-19 pandemics and changes in the government.
Activity 5: Develop a first version of the agreement with forest sector companies	June 2020	50%	A first draft of an agreement was developed by the consultancy and is now being evaluated by the project team. This draft will be consulted with the forestry sector companies and a final version will be made based on their inputs.
Activity 6: Meet with the forestry sector in order to sign the agreement	October 2020	0%	This activity depends on the completion of activities 10 and 11.
Activity 7: Compile data on monitoring from the forestry sector companies	January 2021	0%	This activity depends on the completion of previous activities, such as activity 6.
Activity 8: Develop the monitoring protocol based on the government repositories and companies' data	April 2021	0%	This activity depends on the completion of previous activities, such as activity 7.
Activity 9: Validate the protocol with the forestry sector companies	July 2021	0%	Planned to start in May 2021.
Activity 10: Hand in the biodiversity data to the Federal Government and other identified actors	October 2021	0%	Planned to start in May 2021.

Activity 11: Meet with the Federal Government and other relevant actors so these incorporate the forestry sector data	April 2022	0%	Planned to start in May 2021.
Activity 12: Federal Government and other relevant actors incorporate the forestry sector data	April 2023	0%	Planned to start in February 2022.
<b>Output 2.1.2. Spatial database related to the prioritization for restoration in forestry sector companies' areas developed</b>			
<b>Sub-output 2.1.2.1 – Spatial database for multicriteria restoration prioritization for private areas from the Forestry sector companies</b>			
Activity 1: Develop internal meeting to discuss and define variables and scenarios for the modelling	January 2020	0%	Internal meetings were made to define the methods and databases that will be used for the modelling. An internal document is being developed to present these to the forestry sector companies, and so adjustments can be made. Further, a document specifying the applicability of the tool is being made and will be presented to the forestry companies.
Activity 2: Identify focal points from the forestry sector companies	April 2020	100%	Completed. Focal points for the companies that have answered the questionnaire are presented in the Second Product sent by the consultancy hired.
Activity 3: Meet with the forest sector focal points to explain the modelling methods and its variables and scenarios	July 2020	0%	This activity depends on the engagement with the forestry sector.

Activity 4: Receive or collect data for modelling from the forestry sector companies	October 2020	0%	This activity depends on the engagement with the forestry sector.
Activity 5: Prepare data for the modelling	April 2021	0%	This activity depends on the engagement with the forestry sector.
Activity 6: Run the modelling	October 2021	0%	Planned to start in April 2021.
Activity 7: Adjust the modelling	January 2022	0%	Planned to start in August 2021.
Activity 8: Develop a workshop with relevant actors to present and validate modelling results	January 2022	0%	Planned to start in November 2021.
Activity 9: Discuss potential uses of the restoration databases and modelling with the forestry sector	April 2022	0%	Planned to start in November 2021.
<b>Component 3 - Improvement of public capabilities to plan and implement conservation policies in private areas</b>			
<b>Output 3.1.1 - Sustainable Native Vegetation Management Regulation proposal to support SLM, SFM, and native vegetation recovery in private areas</b>			
<b>Sub-output 3.1.1.1 – Evaluation report on the bottlenecks related to the legal instrument for native vegetation management in private areas</b>			
Activity 1: Assess documents about Legal Reserve Management models and mains actors involved in the theme in Brazil	October 2020	50%	Based on the assessment the project team has found previous reviews on the bottlenecks related to native vegetation management, including an initiative that is specifically focused on legal bottlenecks, the focus of this strategy. Further, a meeting was held with

			<p>this initiative (October 9, 2020) to identify synergies for the development of this output. The Project team is finishing a complementary review of bottlenecks related to non-timber management, as these were not found in the assessed literature. The activity is due to be finished early April 2021.</p>
<p>Activity 2: Elaborate a synthesis on the management techniques and the main difficulties faced by the pilot areas landowners</p>	<p>October 2020</p>	<p>50%</p>	<p>Data already assessed for the two pilot areas were compiled. Complementarily, some actors from the two pilot areas were consulted remotely to complement the information needed. A final report including the information assessed is in its final stages of development and will be finished by April 2021.</p>
<p>Activity 3: Develop workshop with researchers and other key actors related to the restoration and management themes to discuss challenges for native vegetation management in Brazil</p>	<p>October 2020</p>	<p>0%</p>	<p>This workshop was postponed to November 2021 due to Covid-19. Therefore, the project team is proposing some changes in its scope: instead of discussing the challenges, the solution strategy that will be elaborated by the project team will be presented and validated by the researchers and other key actors in this workshop.</p>

**Annex 8\_Half yearly progress report\_18\_1\_19**

Activity 4: Hire a consultancy to enable articulation with the Brazilian Forest Service (SFB)	October 2020	50%	A term of reference for hiring the consultant is in its final stages of development and the consultant will be hired by mid-March 2021.
Activity 5: Build a questionnaire about native vegetation management to be applies to state actors	January 2021	0%	The questionnaire will be developed by the consultant that will be hired.
Activity 6: Meet with states to present the project and the idea of the questionnaire	December 2020	0%	A first workshop with representatives from 13 federative units was held on August 20th, as mentioned in activity 3. The results from this workshop are being incorporated into the first report of this output. The continuity of this activity depends on the hiring of the consultant.
Activity 7: Apply questionnaire	January 2021	0%	This activity depends on previous activities, such as activity 7.
Activity 8: Analyse the questionnaire responses	April 2021	0%	This activity depends on previous activities, such as activity 8.
Activity 9: Hire legal consultancy to assess legislation and build the legal instrument	January 2021	0%	This activity depends on previous activities, such as activity 9.
Activity 10: Access legislation related to native vegetation management	January 2021	0%	This activity depends on previous activities, such as activity 9.
Activity 11: Analyse legislation and identify challenges related to native vegetation management	April 2021	0%	This activity depends on previous activities, such as activity 11.
Activity 12: Develop report about the difficulties and solutions related to native vegetation management in Brazil	October 2021	0%	Planned to start in February 2021.

Activity 13: Elaborate an executive summary about the difficulties and solutions related to native vegetation management in Brazil	October 2021	0%	Planned to start in February 2021.
Activity 14: Meet with MMA, SFB and other key actors to present and validate the report	October 2021	0%	Planned to start in August 2021.
Activity 15: Disseminate the report and the executive summary	October 2021	0%	Planned to start in August 2021.
<b>Sub-output 3.1.1.2 – Legal instrument proposal for native vegetation sustainable management</b>			
Activity 16: Define the type of instrument to be developed	October 2021	0%	Planned to start in August 2021.
Activity 17: Elaborate proposal of instrument for native vegetation management in Brazil	April 2022	0%	Planned to start in August 2021.
Activity 18: Validate proposal of instrument for native vegetation management in Brazil	April 2022	0%	Planned to start in February 2022.
Activity 19: Defend the proposal of the instrument	April 2023	0%	Planned to start in February 2022.
<b>Output 3.2.1 - Public policies incorporating spatial databases with conservation value of private areas</b>			
<b>Sub-output 3.2.1.1 – Spatial database on conservation value of private areas developed for five biogeographical regions Atlantic Forest</b>			
Activity 1: Meet with specific stakeholders to discuss potential policies and application of the database of conservation value, and discuss methods and data to be used.	January 2020	100%	Completed
Activity 2: Develop internal meetings to define the rational about the conservation value and its methods	April 2020	100%	Completed. Meetings were held and a document was elaborated to be validated with MMA.

Activity 3: Validate the rationale about the conservation value and its methods	April 2020	50%	A report including the methods, databasis, and process to be used for the development of the spatial database on conservation value is under development. Currently, some of the data that will be used are under refinement.
Activity 4: Develop a workshop with national and international researchers to define the method	July 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases.
Activity 5: Develop a workshop with final users of the database to discuss specific criteria for the Atlantic Forest	April 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases.
Activity 6: Sign a memorandum of understanding with the final users of the database	July 2020	0%	The memorandum will be signed after the workshops.
Activity 7: Obtain, organize and process data to be modelled to the Atlantic Forest	October 2020	0%	The data that will be used in the modelling has been systematized, organized and is ready to be inputted in the model. Some of the data are being reassessed, such as sources for land use and cover layers. Biodiversity data has been georeferenced and is ready to be included in the model. Concomitantly, the mathematical formulation of the model has been developed and tests and adaptation to improve its efficiency have been made.

Activity 8: Generate and interpret the models for the Atlantic Forest	October 2020	0%	The mathematical formulation has been refined, during which errors were removed and fixed. A first test was run and the model works and some small adjustments are being made.
Activity 9: Workshop to validate results from the modelling	October 2020	0%	The workshop will be held once the model is completed.
<b>Sub-output 3.2.1.2 – Spatial database on conservation value of private areas developed for five biogeographical regions - Cerrado</b>			
Activity 4: Develop a workshop with national and international researchers to define the method	July 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases.
Activity 5: Develop a workshop with final users of the database to discuss specific criteria for the Cerrado	April 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases.
Activity 6: Sign a memorandum of understanding with the final users of the database	July 2020	0%	The memorandum will be signed after the workshops.
Activity 7: Obtain, organize and process data to be modelled to the Cerrado	October 2020	0%	The data that will be used in the modelling has been systematized, organized and is ready to be inputted in the model. Some of the data are being reassessed, such as sources for land use and cover layers. Biodiversity data has been georeferenced and is ready to

			be included in the model. Concomitantly, the mathematical formulation of the model has been developed and tests and adaptation to improve its efficiency has been made.
Activity 8: Generate and interpret the models for the Cerrado	October 2020	0%	The mathematical formulation has been refined, during which errors were removed and fixed. A first test was run, and the model works and some small adjustments are being made.
Activity 9: Workshop to validate results from the modelling	October 2020	0%	The workshop will be held once the model is completed.
<b>Sub-output 3.2.1.3 – Spatial database on conservation value of private areas developed for five biogeographical regions - Caatinga</b>			
Activity 4: Develop a workshop with national and international researchers to define the method	July 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.
Activity 5: Develop a workshop with final users of the database to discuss specific criteria for the Caatinga	October 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.

Activity 6: Sign a memorandum of understanding with the final users of the database	July 2020	0%	The memorandum will be signed after the workshops.
Activity 7: Obtain, organize and process data to be modelled to the Caatinga	April 2021	0%	The data that will be used in the modelling has been systematized, organized and is ready to be inputted in the model. Some of the data are being reassessed, such as sources for land use and cover layers. Biodiversity data has been georeferenced and is ready to be included in the model. Concomitantly, the mathematical formulation of the model has been developed and tests and adaptation to improve its efficiency has been made.
Activity 8: Generate and interpret the models for the Caatinga	January 2022	0%	Planned to start in February 2021.
Activity 9: Workshop to validate results from the modelling	April 2022	0%	Planned to start in February 2022.
<b>Sub-output 3.2.1.4 – Spatial database on conservation value of private areas developed for five biogeographical regions - Pampa</b>			
Activity 4: Develop a workshop with national and international researchers to define the method	July 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.

Activity 5: Develop a workshop with final users of the database to discuss specific criteria for the Pampa	October 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.
Activity 6: Sign a memorandum of understanding with the final users of the database	July 2020	0%	The memorandum will be signed after the workshops.
Activity 7: Obtain, organize and process data to be modelled to the Pampa	April 2021	0%	The data that will be used in the modelling has been systematized, organized and is ready to be inputted in the model. Some of the data are being reassessed, such as sources for land use and cover layers. Biodiversity data has been georeferenced and is ready to be included in the model. Concomitantly, the mathematical formulation of the model has been developed and tests and adaptation to improve its efficiency has been made.
Activity 8: Generate and interpret the models for the Pampa	January 2022	0%	Planned to start in February 2021.
Activity 9: Workshop to validate results from the modelling	April 2022	0%	Planned to start in February 2022.
<b>Sub-output 3.2.1.5 – Spatial database on conservation value of private areas developed for five biogeographical regions - Pantanal</b>			

**Annex 8\_Half yearly progress report\_18\_1\_19**

Activity 4: Develop a workshop with national and international researchers to define the method	July 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.
Activity 5: Develop a workshop with final users of the database to discuss specific criteria for the Pantanal	October 2020	0%	A workshop will be held with key actors and researchers to validate data and methods for the development of the spatial databases. The workshop is delayed due to changes in the government.
Activity 6: Sign a memorandum of understanding with the final users of the database	July 2020	0%	The memorandum will be signed after the workshops.
Activity 7: Obtain, organize and process data to be modelled to the Pantanal	April 2021	0%	The data that will be used in the modelling has been systematized, organized and is ready to be inputted in the model. Some of the data are being reassessed, such as sources for land use and cover layers. Biodiversity data has been georeferenced and is ready to be included in the model. Concomitantly, the mathematical formulation of the model has been developed and tests and adaptation to improve its efficiency has been made.
Activity 8: Generate and interpret the models for the Pantanal	January 2022	0%	Planned to start in February 2021.

Activity 9: Workshop to validate results from the modelling	April 2022	0%	Planned to start in February 2022.
<b>Output 3.2.2 -Training and dissemination program for the integration of conservation value</b>			
<b>Sub-output 3.2.2.1 – Engagement and training programme for federal and state agents to incorporate conservation value into policies</b>			
Activity 1: Define training method	April 2021	0%	Planned to start in February 2021.
Activity 2: Map main state and federal agents	July 2021	0%	Planned to start in February 2021.
Activity 3: Develop training	July 2021	0%	Planned to start in May 2021.
Activity 4: Implement a pilot training	October 2021	0%	Planned to start in August 2021.
Activity 5: Execute training	January 2022	0%	Planned to start in August 2021.
Activity 6: Implement the spatial database as a pilot in one policy	October 2022	0%	Planned to start in May 2022.
Activity 7: Articulate with state and federal agencies to incorporate the spatial database into policies	April 2023	0%	This activity will happen during workshops and after models are ready
<b>Sub-output 3.2.2.2 – International program for exchanging and disseminating lessons of incorporation of the conservation value of private areas into public policies</b>			
Activity 1: Improve collaboration between the project and international research groups in order to disseminate lessons learned and on how to incorporate conservation value of private lands in governmental systems	April 2023	50%	More details on previous meetings, such as with Prof. Andrew Balmford and the Thematic Workshop on Ecosystem Restoration for the Convention on Biological Diversity can be found on the 2019 report.
Activity 2: Run meetings to structure the lessons learned protocol	January 2020	100%	Completed
Activity 3: Elaborate document for systematizing and disseminating Lessons Learned	March 2020	100%	Completed

Activity 4: Validate protocol with MMA	April 2020	100%	Completed
Activity 5: Review and produce last version of the Protocol of Lessons Learned	April 2020	100%	Completed. The Lessons Learned Protocol was approved at the end of September 2020. It includes steps for collecting, evaluating, storing and disseminating lessons learned of three different types: Type 1, which includes lessons learned to be internalized by the executing agency; Type 2, which includes lessons learned from the relation between IIS and MMA; and type 3, which are lessons to be shared with the external public, focused on results.
Activity 6: Collect lessons learned	April 2023	0%	A first workshop was developed internally by IIS in order to capture lessons learned related to the first and second years of the Project. Data is being systematized.
Activity 7: Verify and synthesize lessons learned	April 2023	0%	This activity will be initiated once Lessons Learned are collected
Activity 8: Store lessons learned	April 2023	0%	This activity will be initiated once Lessons Learned are verified and synthesized
Activity 9: Disseminate lessons learned	April 2023	0%	The lessons learned for the years 1 and 2 of the Project will start in May 2021

Activity 1: Develop and validate communication plan with MMA	October 2018	100%	Completed
Activity 2: Review and adjust the communication plan	November 2018	100%	Completed
Activity 3: Define and monitor project activities that will be communicated	October 2022	100%	A detailed document about the communication actions of the strategy was developed and approved by MMA.
Activity 4: Define and develop communication materials	February 2023	50%	<p>News articles were produced to be featured on the bimonthly bulletins.</p> <p><b>For</b> the São João APA, the project team is producing: a video plot to invite local owners to participate in the call for DUs is being produced; a video plot about environmental legislation; a booklet about soil fertility; a video plot for commercial use of native species of Atlantic Rainforest, catalogue of native species of Atlantic Rainforest with commercial use. Finally, the project team has produced graphic material and online advertising to promote three webinars in São João River basin APA</p> <p>For the Pouso Alto APA, the project team has produced graphic material and online advertising to promote six webinars in the region. Concomitantly, a video to explain the Project and present the team to Pouso Alto APA to local actors and community was also</p>

			produced. A video to support a third-party event supported by the Project to promote native seeds and local knowledge exchange was edited.
Activity 5: Disseminate communication material	February 2023	50%	<p>It was released three editions of the bimonthly bulletins, to over 1,000 subscribers.</p> <p>Launch of three social media bespoke channels, in Facebook, Instagram and Youtube. A social media content strategy and calendar was produced and approved in November.</p> <p>Information architecture and sitemap for an exclusive website (under revision).</p>
Activity 6: Monitor and measure impact of dissemination of communication material	February 2023	0%	<p>Year 1-2 communications activities performance and monitoring report were delivered in August. Number of people that viewed and assessed the webinars are being recorded.</p> <p>An evaluation about the webinars was made. There were positive feedbacks. Further, the project team is controlling for the number of</p>

			views and access to the webinars and improving its dissemination. Year 1-2 communications activities performance and monitoring report were delivered to the MMA team in August
Activity 7: Event to communicate and disseminate results from the project	April 2023	0%	Planned to start in February 2021.

### 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.

<b>Problem(s) identified in previous PIR</b>	<b>Action(s) taken</b>	<b>By whom</b>	<b>When</b>
At the end of 2018 a cooperation agreement between the project executing team and INEA was signed and a technical specification for hiring two technicians (responsible to analyse and ratify the CAR) were developed. However, in March 2020 there were significant changes at INEA and the need for a re-alignment with INEA delayed activities.	The project team held a realignment meeting with INEA, and the agreement was re-established. The term of reference for hiring the technicians who will ratify and analyse the CAR are in its final stages of revision and the technicians will be hired in April 2021..	IIS/MMA	August 2020
Delays in the process of hiring the senior consultant in economy	The senior consultant in economy was hired on June 1st and has made	IIS/MMA	June 2020.

were interpreted as an alert to assure the project goals and indicators are achieved.	adaptations to the work plan. The activities now proposed are feasible and will contribute to the achievement of the project results.		
Even though the forestry sector companies have demonstrated willingness to participate in the project, the engagement with the sector depends on a strategic alignment between the project team. This has delayed some of the activities.	Meetings between the project team members are being held.	IIS/MMA	Throughout the first semester of 2020.
There was a concern about the permanence of the realignment with the Brazilian Forest Sector (SFB), and the delays that might happen in this outcome that was recently refined.	The project team has held meetings with SFB and the consultant that will work together with SFB is about to be hired, which will strengthen relationships with this institution.	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:

<b>Risk Statement</b>	<b>Action taken</b>	<b>By who</b>	<b>Date</b>	<b>Result</b>
<i>Social Isolation due to the covid-19 pandemic has delayed several of on-the-field actions of the projects, particularly in</i>	The project team has developed a contingency plan and is in the final stages of development of a document that will present adaptations for all the projects activities considering different	IIS/MMA	January 2020	Some activities have already been adapted, either being developed in advance, or being transformed from in-person to remote mode.

<p><i>the pilot areas, arrangements of meetings and delays in handing in results and products. For more details, see section on covid-19 below.</i></p>	<p>scenarios of return to the field. Part of the activities are already being implemented and adapted as necessary, and the full plan should be validated in February 2021.</p>			
<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 INEA. A meeting was held and now the partnership has been re-established.</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. A vaccine for the monkeys was approved and is going to be implemented.</p>

### 3. MONITORING AND EVALUATION

3.1. Please describe activities for monitoring and evaluation carried out during the reporting period<sup>6</sup>

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 has been 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 are 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
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
Ecosystem Ecology Specialist	Brazilian	1102

<sup>6</sup> 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.

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 2	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-contracts<sup>7</sup>

Name of contractee	Address	Budget Line (2101, 2201, 2301, etc)
FAPED (Institution for the management of technical and scientific scholarships)	Rua Dr. Campos Júnior, 49, Centro, Sete Lagoas/MG, Brazil, Zip Code 35700-039.	2301

<sup>7</sup> Expand table if necessary

Consultancy for developing incentive schemes for conservation	Rua Gustavo Sampaio, 560/704, Leme, Rio de Janeiro/RJ, Brazil, Zip Code: 22010-010.	2301
Serviço para o Meio Ambiente e Sustentabilidade Ltda. (SEMA) (Consultancy for developing cooperation agreement with the forestry sector companies)	Rua Ernani Agrícola, 123, Itanhangá, Rio de Janeiro/RJ, Brazil, Zip Code 22641-700.	2301
JPM Auditores Independentes (Audit service)	Rua Azevedo Soares, 1342, Conj. 01, Vila Gomes Cardim, São Paulo/SP, Brazil, Zip Code 03322-001.	5202
Café Artes Visuais (Development of the Project website)	Rua Cardoso Júnior, 450, Laranjeiras, Rio de Janeiro/RJ, Brazil, Zip Code 22245-000.	5201
Dissemination and Communication support	Rua Viúva Lacerda, 146/301, Humaitá, Rio de Janeiro/RJ, Brazil, Zip Code 22261-050	5201
LAMJ BR GESTAO NEGOCIOS CONTABILIDADE EIRELI (Accountant and fiscal assessment services)	Estrada da Boca do Mato, 716, Casa 3B, Quadra C, Vargem Pequena, Rio de Janeiro/RJ, Brazil, ZIP code 22783-325	2301
CARPENTER & GENESCA CONSULTORIA LTDA EPP (Legal advice services)	Avenida Rio Branco, 123/1112, Rio de Janeiro/RJ, Brazil, Zip Code 20040 - 905	2301

4.3 Meetings<sup>8</sup>**Component 1****Outcome 1.1**


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<sup>8</sup> Expand table if necessary

Meeting type <sup>9</sup>	Title	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
IIS/SENAR meeting	Alignment of the the training Plan activities	Remote meeting	30 <sup>th</sup> July 2020	IIS	IIS	4	Yes	Portuguese	30/07/2020
IIS/Landowners meeting	I Meeting about marketing agroecological family farmers products during the pandemic	Remote meeting	16 <sup>th</sup> August 2020	Serramar Agroecology Articulation (AASM)	IIS and AASM	18	Yes	Portuguese	16/08/2020
IIS/MMA/ICMBio meeting	Alignment of the Project activities	Remote meeting	21 <sup>st</sup> of August 2020	IIS	MMA/IIS	13	Yes	Portuguese	21/08/2020
IIS/EMBRAPA Solos meeting	Alignment of the the training Plan activities	Remote meeting	25 <sup>th</sup> August 2020	IIS	IIS	5	Yes	Portuguese	25/08/2020
IIS/INEA/MMA meeting	Alignment of the Project activities	Remote meeting	26 <sup>th</sup> of August 2020	IIS	MMA/IIS	13	Yes	Portuguese	26/08/2020
IIS/Landowners meeting	II Meeting about marketing agroecological	Remote meeting	16 <sup>th</sup> September 2020	Serramar Agroecology	IIS and AASM	18	Yes	Portuguese	16/09/2020

<sup>9</sup> Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

	family farmers products during the pandemic			Articulation (AASM)					
IIS/ key-actors from APA SJ meetings	Individual meetings regarding forest management	Remote meeting	3rd and 4th December 2020	IIS	IIS	7	Yes	Portuguese	3-4/12/2020
IIS/Landowners workshop	Marketing cost workshop	Remote meeting	07 <sup>th</sup> December 2020	IIS	IIS	11	Not yet	Portuguese	07/12/2020
IIS/Landowners meetings	Production planning meeting	Remote meetings	October - December 2020	IIS	IIS	12	Not yet	Portuguese	10-12/2020

### Outcome 1.2

Meeting type <sup>10</sup>	Title	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
IIS/Caminho dos Veadeiros (CV)	Alignment for Project activities in support of Caminho dos Veadeiros Trail	Remote meeting	14/07/2020	IIS	IIS	3	No	Portuguese	14/07/2020

<sup>10</sup> 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\_18\_1\_19

Coordination meeting									
IIS/Goiás Turismo meeting	Alignment for Project activities	Remote meeting	24/07/2020	IIS	IIS	4	Yes	Portuguese	24/07/2020
Caminho dos Veadeiros (CV) Coordination meeting	Caminho dos Veadeiros (CV) Coordination meeting	Remote meeting	30/07/2020	CV	CV	8	Yes	Portuguese	30/07/2020
IIS/Goiás Turismo meeting	Planning for the Strategic Planning Workshop for Caminho dos Veadeiros	Remote meeting	19/08/2020	IIS/MMA	IIS/MMA	8	Yes	Portuguese	19/08/2020
IIS/SEMAD meeting	Alignment for Project activities	Remote meeting	25/08/2020	IIS/MMA	IIS/MMA	9	Yes	Portuguese	25/08/2020
APA Pouso Alto Working	APA Pouso Alto Working group (Caminho dos	Remote meeting	27/08/2020	CV/IIS	CV/IIS	13	Yes	Portuguese	27/08/2020

Annex 8\_Half yearly progress report\_18\_1\_19

group meeting	Veadeiros) meeting								
Cerrado seeds market	Cerrado seeds market	Remote meeting	20 a 27/09/2020	Forum organizing group	Forum organizing group	74	Yes	Portuguese	20 a 27/09/2020
IIS/Central do Cerrado	Alignment for Project activities	Remote meeting	24/09/2020	IIS/MMA	IIS/MMA	9	Yes	Portuguese	24/09/2020
IIS/UFG	Discussion on methodology for improving the CV trail	Remote meeting	09/10/2020	IIS	IIS	8	Yes	Portuguese	09/10/2020
Caminho dos Veadeiros (CV) Coordination meeting	Caminho dos Veadeiros (CV) Coordination meeting	Remote meeting	26/10/2020	CV	CV	10	Yes	Portuguese	26/10/2020
APA Pouso Alto Council meeting	APA Pouso Alto Council meeting	Remote meeting	05/11/2020	SEMAD	SEMAD	38	Yes	Portuguese	05/11/2020

Annex 8\_Half yearly progress report\_18\_1\_19

IIS/Caminho dos Veadeiros/UFG	Discussion on spatial analyses related to CV trail	Remote meeting	17/11/2020	IIS	IIS	5	Yes	Portuguese	17/11/2020
APA Pouso Alto Council meeting	APA Pouso Alto Council meeting	Remote meeting	24/11/2020	SEMAD	SEMAD	37	Yes	Portuguese	24/11/2020
IIS/SEMAD meeting	Alignment of the Project activities	Remote meeting	26/11/2020	IIS/MMA	IIS/MMA	9	Yes	Portuguese	26/11/2020
Caminho dos Veadeiros (CV) Coordination meeting	Organization of the Annual Forum of Caminho dos Veadeiros	Remote meeting	27/11/2020	IIS	IIS	4	Yes	Portuguese	27/11/2020
IIS/UFG	Discussion on methodology for improving the CV trail	Remote meeting	04/12/2020	IIS	IIS	5	Yes	Portuguese	04/12/2020

Annual Forum of Caminho dos Veadeiros	Annual Forum of Caminho dos Veadeiros	Remote meeting	14 and 16/12/2020	IIS/CV	IIS/CV	38	Yes	Portuguese	16/12/2020
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### Component 3

#### Outcome 3.1

Meeting type <sup>11</sup>	Title	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
IIS/MMA/SFB	Adjustments to activities and expected results	Remote meeting	30/07/2020	IIS/MMA	IIS/MMA	17	No	Portuguese	30/07/2020
IIS/MMA/SFB /Stakeholders	Bottlenecks related to sustainable management of native	Remote meeting	20/08/2020	SFB	SFB/IIS/MMA	59	No	Portuguese	20/08/2020

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

	vegetation in Brazil								
IIS/MMA/WRI Brasil	Synergies and opportunities for collaboration with WRI Brasil	Remote meeting	09/10/2020	IIS/MMA	IIS/MMA	11	No	Portuguese	09/10/2020
IIS/MMA/SFB	SFB's opinion on a possible collaboration with WRI Brasil	Remote meeting	30/10/2020	IIS/MMA	IIS/MMA	8	No	Portuguese	30/10/2020
IIS/MMA/SFB	Results chain adjustments	Remote meeting	24/11/2020	IIS/MMA	IIS/MMA	9	No	Portuguese	24/11/2020

#### General, Lessons learned and communication

Meeting type <sup>12</sup>	Title	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
IIS/MMA	Mission of supervision of the project	Remote meeting	11-12/08/2020	IIS/MMA/UNEP	IIS/MMA	16	No	Portuguese/English	11-12/08/2020

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

IIS/MMA/AP A representatives	Steering Committee	Remote meeting	13/08/202 0	IIS/MMA/ UNEP	IIS/MMA	29	No	Portuguese	13/08/202 0
IIS/MMA/Caf é	Website development	Remote meeting	14/07/202 0	IIS/MMA	IIS/MMA	05	No	Portuguese	14/07/202 0

4.4 List(s) of meeting participants<sup>13</sup>**Componente 1****Outcome 1.1****Meeting: I Meeting about marketing agroecological family farmers products during the pandemic- IIS/Landowners meeting**

No	Name of participant	Nationality
01	Carlos Cordeiro - IIS	Brazilian
02	Cecilia Freitas – Landowner	Brazilian
03	Claudemar Mattos - Articulação de Agroecologia Serramar (AASM)	Brazilian
04	Denise Majima – Landowner	Brazilian
05	Fernanda Tubenclak - IIS	Brazilian
06	Isabelle Pepe - IIS	Brazilian
07	Jaime Franch - Articulação de Agroecologia Serramar (AASM)	Brazilian
08	Mariene – Landowner	Brazilian
09	Muriel Zerbertol – Landowner	Brazilian
10	Nelson Barbosa - Associação Mico Leão Dourado (AMLD)	Brazilian
11	Paula Cerruti da Costa – Landowner	Brazilian
12	Simone Motta - Secretaria de Agricultura de Casimiro de Abreu	Brazilian
13	Suenya Santos - Articulação de Agroecologia Serramar (AASM)	Brazilian
14	Tadzia Maya – Landowner	Brazilian

<sup>13</sup> Expand table if necessary.

15	Thiago Barbosa - GEF Áreas Privadas	Brazilian
16	Vanessa Gardim – Landowner	Brazilian
17	Veronica Maioli - IIS	Brazilian
18	Vinicius Pacheco - IIS	Brazilian

Total per gender: Men: 06; Women: 12

**Meeting: II Meeting about marketing agroecological family farmers products during the pandemic - IIS/Landowners meeting**

No	Name of participant	Nationality
01	Agnieszka Latawiec - IIS	Polish
02	Cecília Freitas – Landowner	Brazilian
03	Claudemar Mattos - Articulação de Agroecologia Serramar (AASM)	Brazilian
04	Denise Majima – Landowner	Brazilian
05	Fernanda Tubenclak - IIS	Brazilian
06	Isabelle Pepe - IIS	Brazilian
07	Jaime Franch - Articulação de Agroecologia Serramar (AASM)	Brazilian
08	Lara Monteiro - IIS	Brazilian
09	Muriel Zerberttol – Landowner	Brazilian
10	Pedro Viana – Landowner	Brazilian
11	Paula Cerruti da Costa – Landowner	Brazilian
12	Sabrina Barros – Landowner	Brazilian
13	Suenya Santos - Articulação de Agroecologia Serramar (AASM)	Brazilian
14	Tadzia Maya – Landowner	Brazilian
15	Thiago Barbosa - GEF Áreas Privadas	Brazilian
16	Vanessa Gardim – Landowner	Brazilian
17	Veronica Maioli - IIS	Brazilian
18	Luciana Azevedo - IIS	Brazilian

Total per gender: Men: 04; Women: 14

**Meeting: Production planning meeting- IIS/Landowners meetings**

No	Name of participant	Nationality
01	Cecília Freitas – Landowner	Brazilian

02	Denise Majima – Landowner	Brazilian
03	Pedro Viana – Landowner	Brazilian
04	Tadzia Maya – Landowner	Brazilian
05	Paula Cerruti da Costa – Landowner	Brazilian
06	Sabrina Barros – Landowner	Brazilian
07	Muriel Zerberttol – Landowner	Brazilian
08	Vanessa Gardim – Landowner	Brazilian
09	Mariane – Landowner	Brazilian
10	Sávio Monzato – Landowner	Brazilian
11	Otávio Toledo – Landowner	Brazilian
12	Alcides Maganha – Landowner	Brazilian

Total per gender: Men: 04; Women: 08

**Meeting: Marketing cost workshop - IIS/Landowners meetings**

No	Name of participant	Nationality
01	Vanessa Gardim – Landowner	Brazilian
02	Paula Cerruti – Landowner	Brazilian
03	Cecília Freitas – Landowner	Brazilian
04	Sabrina Barros – Landowner	Brazilian
05	Thiago Coqueiro – Landowner	Brazilian
06	Otávio Toledo – Landowner	Brazilian
07	Mariane – Landowner	Brazilian
08	Fernanda Tubenclak -IIS	Brazilian
09	Thiago Barbosa - IIS	Brazilian
10	Marcos Mendes - IIS	Brazilian
11	Vinicius Pacheco - IIS	Brazilian

Total per gender: Men: 05; Women: 06

**Meeting: Individual meeting regarding forest management -IIS/ key-actors from APA SJ meetings**

No	Name of participant	Nationality
01	Thiago Barbosa - GEF Áreas Privadas	Brazilian

02	Antônio Vairo - EMATER- Silva Jardim	Brazilian
03	Luciane Menezes - Bantu Brasil	Brazilian
04	Deise Moreira - Sindicato Rural de Silva Jardim	Brazilian
05	Eduardo Branco - Landowner	Brazilian
06	Luís Paulo Ferraz - Associação Mico Leão Dourado	Brazilian
07	Ayrton Violento - Landowner	Brazilian

Total per gender: Men: 05; Women: 02

**Meeting: Alignment of the the training plan activities of GEF Private Areas- IIS/SENAR meeting**

No	Name of participant	Nationality
.		
01	Maurício Salles - SENAR-Rio	Brazilian
02	Carina Machado - SENAR-Rio	Brazilian
03	Veronica Maioli - IIS	Brazilian
04	Luciana Azevedo - IIS	Brazilian

Total per gender: Men: 01; Women: 03

**Meeting: Alignment of the the training plan activities of GEF Private Areas- IIS/Embrapa Soil meeting**

No	Name of participant	Nationality
.		
01	Petula Ponciano - EMBRAPA	Brazilian
02	Júlia Stuchi - EMBRAPA	Brazilian
03	Melissa Silva - EMBRAPA	Brazilian
04	Veronica Maioli - IIS	Brazilian
05	Luciana Azevedo - IIS	Brazilian

Total per gender: Men: 0; Women: 05

**Meeting: Alignment of the Project activities- IIS/MMA/ICMBio meeting**

No	Name of participant	Nationality
.		

01	Luíza Pizzutti- MMA	Brazilian
02	Otávio Ferrarini - MMA	Brazilian
03	Carmen Tavares- MMA	Brazilian
04	Ísis Fellipe de Freitas- MMA	Brazilian
05	Christina Kelly Albuquerque - ICMBio	Brazilian
06	Roberta Leocádio- ICMBio	Brazilian
08	Helena Alves Pinto- IIS	Brazilian
09	Veronica Maioli - IIS	Brazilian
10	Marcus Vinícius Alves de Carvalho - IIS	Brazilian
11	Mariela Figueredo - IIS	Brazilian
12	Renato Crouzeilles- IIS	Brazilian
13	Carlos Alberto de Mattos Scaramuzza - IIS	Brazilian

Total per gender: Men: 04; Women: 08

**Meeting: Alignment of the Project activities- IIS/INEA/MMA meeting**

No	Name of participant	Nationality
01	Luíza Pizzutti- MMA	Brazilian
02	Otávio Ferrarini - MMA	Brazilian
03	Carmen Tavares- MMA	Brazilian
04	Otávio C. de Léo- INEA	Brazilian
05	João Eustáquio- INEA	Brazilian
06	Mayara Lins Teixeira - INEA	Brazilian
07	Ana Loreta Paiva- INEA	Brazilian
08	Helena Alves Pinto- IIS	Brazilian
09	Veronica Maioli - IIS	Brazilian
10	Marcus Vinícius Alves de Carvalho - IIS	Brazilian
11	Agnieszka Latawiec - IIS	Polish
12	Renato Crouzeilles- IIS	Brazilian
13	Carlos Alberto de Mattos Scaramuzza - IIS	Brazilian

Total per gender: Men: 06; Women: 07

**Outcome 1.2****Meeting: Alignment for Project activities in support of Caminho dos Veadeiros Trail**

No.	Name of participant	Nationality
01	Luiza Pizzutti – CV Communication Coordinator	Brazilian
02	Katiely Paiva – CV Communication Volunteer	Brazilian
03	Julio Itacaramby – GEF Áreas Privadas	Brazilian

Total per gender: Men: 01; Women: 02

**Meeting: IIS/Goiás Turismo - Alignment for Project activities**

No.	Name of participant	Nationality
01	Fabrcio Amaral – Goiás Turismo’s President	Brazilian
02	Alexandrina Alves – Goiás Turismo	Brazilian
03	Fernando Magalhães – Goiás Turismo	Brazilian
04	Julio Itacaramby – GEF Áreas Privadas	Brazilian

Total per gender: Men: 03; Women: 01

**Meeting: Caminho dos Veadeiros (CV) Coordination meeting**

No.	Name of participant	Nationality
01	Joana Sanchez – UFG	Brazilian
02	João Lino – CV Volunteer	Brazilian
03	Samuel Schwaida – CV Coordinator	Brazilian
04	Vitor Saraiva – CV Volunteer	Brazilian
05	Luiza Pizzutti – CV Volunteer	Brazilian

06	André Ribeiro – ICMBio/PNCV	Brazilian
07	Nicholas Saraiva – AVE	Brazilian
08	Julio Itacaramby – GEF Áreas Privadas	Brazilian

Total per gender: Men: 06; Women: 02

**Meeting: IIS/Goiás Turismo meeting - Planning for the Strategic Planning Workshop for Caminho dos Veadeiros**

No.	Name of participant	Nationality
01	Isis Freitas – MMA	Brazilian
02	Luiza Pizzutti – MMA	Brazilian
03	Carmem Moreira – MMA	Brazilian
04	Alexandrina Alves – Goiás Turismo	Brazilian
05	Giovana Tavares – Goiás Turismo	Brazilian
06	Nina Pougy – IIS	Brazilian
07	Camila Islas – IIS	Brazilian
08	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 01; Women: 07

**Meeting: IIS/SEMAD - Alignment for Project activities**

No.	Name of participant	Nationality
01	Luiza Pizzutti – MMA	Brazilian
02	Carmem Moreira – MMA	Brazilian

03	Franciele Peixoto – SEMAD	Brazilian
04	Helena Alves – IIS	Brazilian
05	Raísa Vieira – IIS	Brazilian
06	Lara Monteiro – IIS	Brazilian
07	Nina Pougy – IIS	Brazilian
08	Camila Islas – IIS	Brazilian
09	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 01; Women: 08

**Meeting: APA Pouso Alto Working group (Caminho dos Veadeiros)**

No.	Name of participant	Nationality
01	Franciele Peixoto – SEMAD	Brazilian
02	Luiza Pizzutti – CV Volunteer	Brazilian
03	Marina Marchezini – Raizera Ecoturismo	Brazilian
04	Ricardo Infante – Fazenda Miraflores	Brazilian
05	Pedro Radwanski – RPPN Catingueiro	Brazilian
06	Matheus Motta – CV Volunteer	Brazilian
07	João Lino – Workgroup Coordinator	Brazilian
08	Anaís Pinheiro – Local guide	Brazilian
09	Domingas – Comunidade Kalunga	Brazilian

10	Wewerson – Photographer	Brazilian
11	Jurandir Silva – Local guide	Brazilian
12	Nina Pougy – IIS	Brazilian
13	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 07; Women: 06

**Meeting: IIS/Central do Cerrado - Alignment for Project activities**

No.	Name of participant	Nationality
01	Isis Freitas – MMA	Brazilian
02	Luiza Pizzutti - MMA	Brazilian
03	Luís Carrazza – Central do Cerrado	Brazilian
04	Helena Alves Pinto – IIS	Brazilian
05	Ingrid Pena – IIS	Brazilian
06	Lara Monteiro – IIS	Brazilian
07	Nina Pougy – IIS	Brazilian
08	Camila Islas – IIS	Brazilian
09	Julio Itacaramby - IIS	Brazilian

Total per gender: Men: 02; Women: 07

**Meeting: IIS/Caminho dos Veadeiros/UFG - Discussion on methodology for improving the CV trail**

No.	Name of participant	Nationality
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01	Joana Sanchez – UFG/Researcher	Brazilian
02	Samuel Schwaida – CV Coordinator/Researcher	Brazilian
03	Carlos Cordeiro – IIS	Brazilian
04	Marcus Carvalho – IIS	Brazilian
05	Raísa Vieira – IIS	Brazilian
06	Nina Pougy – IIS	Brazilian
07	Camila Islas – IIS	Brazilian
08	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 04; Women: 04

**Meeting: Caminho dos Veadeiros (CV) Coordination meeting**

No.	Name of participant	Nationality
01	Joana Sanchez – UFG	Brazilian
02	Samuel Schwaida – CV Coordinator	Brazilian
03	João Lino – Pouso Alto workgroup	Brazilian
04	Vitor Saraiva – CV Volunteer	Brazilian
05	Luiza Pizzutti – CV Volunteer	Brazilian
06	Marcio Barros – AEP	Brazilian
07	Katiely Paiva – Formosa workgroup	Brazilian
08	Nicholas Saraiva – AVE	Brazilian

09	Alexandrina Alves – Goiás Turismo	Brazilian
10	Julio Itacaramby – GEF Áreas Privadas	Brazilian

Total per gender: Men: 06; Women: 04

**Meeting: IIS/Caminho dos Veadeiros meeting - Discussion on spatial analyses related to CV trail**

No.	Name of participant	Nationality
01	Samuel Schwaida – CV Coordinator/Researcher	Brazilian
02	Raísa Vieira – IIS	Brazilian
03	Carlos Cordeiro – IIS	Brazilian
04	Camila Islas – IIS	Brazilian
05	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 03; Women: 02

**Meeting: IIS/SEMAD**

No.	Name of participant	Nationality
01	Luiza Pizzutti – MMA	Brazilian
02	Carmem Moreira – MMA	Brazilian
03	Isis Freitas – MMA	Brazilian
04	Otávio Ferrarini – MMA	Brazilian
05	Tatiana Agostinho – SEMAD	Brazilian
06	Raísa Vieira – IIS	Brazilian

07	Nina Pougy – IIS	Brazilian
08	Camila Islas – IIS	Brazilian
09	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 02; Women: 07

**Meeting: Organization of the Annual Forum of Caminho dos Veadeiros**

No.	Name of participant	Nationality
01	Samuel Schwaida – CV Coordinator	Brazilian
02	Nina Pougy – IIS	Brazilian
03	Camila Islas – IIS	Brazilian
04	Julio Itacaramby - GEF Áreas Privadas	Brazilian

Total per gender: Men: 02; Women: 02

**Meeting: IIS/UFG - Discussion on methodology for improving the CV trail**

No.	Name of participant	Nationality
01	Joana Sanchez – UFG/Researcher	Brazilian
02	Karla Faria – UFG/Researcher	Brazilian
03	Carlos Cordeiro – IIS	Brazilian
04	Camila Islas – IIS	Brazilian
05	Julio Itacaramby – GEF Áreas Privadas	Brazilian

Total per gender: Men: 02; Women: 03

**Meeting: Annual Forum of Caminho dos Veadeiros (CV)**

No.	Name of participant	Nationality
01	Raísa Vieira – IIS	Brazilian
02	Nina Pougy – IIS	Brazilian
03	Lara Monteiro – IIS	Brazilian
04	Camila Islas – IIS	Brazilian
05	Julio Itacaramby – GEF Áreas Privadas	Brazilian
06	Helena Alves – IIS	Brazilian
07	Mariana Iguatemy – IIS	Brazilian
08	Luiza Pizzutti – CV	Brazilian
09	Samuel Schwaida – CV	Brazilian
10	Wesley Júnio de Andrade - SEMAD	Brazilian
11	Márcio André de Oliveira Barros - CV	Brazilian
12	Sissiane Ribeiro – Volunteer	Brazilian
13	Felipe Soares Clares – Volunteer	Brazilian
14	Tadeu Bezerra de Sousa – Volunteer	Brazilian
15	Nilo Ferreira Borges – Volunteer	Brazilian
16	Watson bizerra da Nóbrega – Volunteer	Brazilian
17	Patrícia Maria Nicolau de Andrade – Volunteer	Brazilian
18	Anderson Paz – Volunteer	Brazilian

19	MARIA LUCIA PATERNOSTRO RODRIGUES – Volunteer	Brazilian
20	Alan Federação – Volunteer	Brazilian
21	Bernardo Menegale Bianchetti – Volunteer	Brazilian
22	Lucas Nunes – Volunteer	Brazilian
23	Tatiana Mara de Castro Agostinho – SEMAD	Brazilian
24	Raffaella Pereira da Cruz – Volunteer	Brazilian
25	Katiely França Andrade de Paiva – Volunteer	Brazilian
26	Larissa Moura Diehl – ICMBio	Brazilian
27	Ritamel Pontes – Volunteer	Brazilian
28	João Bittencourt Lino – Volunteer	Brazilian
29	Gustavo Vieira Vilar Garcia – Volunteer	Brazilian
30	Alexandrina Alves Silva – Goiás Turismo	Brazilian
31	Ana Cristal Pontes – Volunteer	Brazilian
32	Bruno Álvaro Meireles – Volunteer	Brazilian
33	Janna Guia – Volunteer	Brazilian
34	Luely Suzel Lima Oliveira – Volunteer	Brazilian
35	Nicholas a. Saraiva – AVE	Brazilian
36	Luís Henrique Neves – ICMBio	Brazilian
37	João Carlos Ribas Ramos – Volunteer	Brazilian

38	Rafael de Souza Drumond Farias – Volunteer	Brazilian
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Total per gender: Men: 19; Women: 19

### Component 3

#### Outcome 3.1

##### Meeting: Adjustments to activities and expected results

No	Name of participant	Nationality
01	Adriana Bayma - MMA	Brazilian
02	Bernardo Strassburg - MMA	Brazilian
03	Carlos Leandro Cordeiro - IIS	Brazilian
04	Fabio Ricarte - MMA	Brazilian
05	Fernanda Turbenchlak - IIS	Brazilian
06	Gabriela Gonçalves - SFB	Brazilian
07	Helena Alves Pinto - IIS	Brazilian
08	Isis Felipe de Freitas - MMA	Brazilian
09	Juliana Almeida Rocha - IIS	Brazilian
10	Lara Monteiro - IIS	Brazilian
11	Leandro Aranha - MMA	Brazilian
12	Luiza Curcio Pizzutti - MMA	Brazilian
13	Marcus Vinicius Carvalho - IIS	Brazilian

14	Mariela Figueiredo - IIS	Brazilian
15	Otavio Ferrarini - MMA	Brazilian
16	Raísa Vieira - IIS	Brazilian
17	Renato Crouzeilles - IIS	Brazilian

Total per gender: Men: 07; Women: 10

**Meeting: Bottlenecks related to sustainable management of native vegetation in Brazil**

No.	Name of participant	Nationality
1	Frans Pareyn - APNE/PE	Brazilian
2	Eduardo S. T. B. do Valle - CDRS/SAA/SP	Brazilian
3	Kenia Cristina Barbosa Silva - CDRS/SAA/SP	Brazilian
4	Andreia Maceno - CDRS/SAA/SP	Brazilian
5	Maíra Formis de Oliveira - CDRS/SAA/SP	Brazilian
6	Marcos Neves Crepaldi - CENIBRA/MG	Brazilian
7	Tulio Menezes Araújo - CENIBRA/MG	Brazilian
8	Isis Felipe de Freitas - MMA	Brazilian
9	Luiza Curcio Pizzutti - MMA	Brazilian
10	Otávio Gadiani Ferrarini - MMA	Brazilian

11	Carmen Moreira - MMA	Brazilian
12	Leandro Aranha - MMA	Brazilian
13	Thiago Emmanuel Almeida - EMATER/MG	Brazilian
14	Cristiano Horbach Prass - FEPAM/RS	Brazilian
15	Graciema Rangel Pinage - SFB/MAPA	Brazilian
16	Ana Loreta X. P. Paiva - INEA/RJ	Brazilian
17	Moisés Rubem Noé da Cruz - IAT/PR	Brazilian
18	Vinicius Zequini Ruy - IAT/PR	Brazilian
19	Jessica Gislaine das Neves - IAT/PR	Brazilian
20	Amanda Porto - IBRAM/DF	Brazilian
21	Jales Viana Falcão - IBRAM/DF	Brazilian
22	Rafaela Maria de F. Bezerra - IDEMA/RN	Brazilian
23	Julio César Cesarino - IDEMA/RN	Brazilian
24	Gaudêncio Pereira Dos Santos - IDEMA/RN	Brazilian
25	Adair Rech - IDR/PR	Brazilian
26	Veronica Maioli - IIS	Brazilian
27	Lara Monteiro - IIS	Brazilian
28	Juliana Almeida Rocha - IIS	Brazilian

29	Helena Alves Pinto - IIS	Brazilian
30	Camila Islas - IIS	Brazilian
31	Renato Crouzeilles - IIS	Brazilian
32	Fernanda Tubenchlak - IIS	Brazilian
33	Viviane Dib - IIS	Brazilian
34	Carlos Alberto de Mattos Scaramuzza - IIS	Brazilian
35	Cíntia Uller Gómez - IMA/SC	Brazilian
36	Mirian Nunes Botelho - INEA/RJ	Brazilian
37	Otavio Cabrera de Léo - INEA/RJ	Brazilian
38	Mayara Lins Teixeira - INEA/RJ	Brazilian
39	Juliana Viana - SEAGRI/DF	Brazilian
40	Carolina Lobello Lorensini - SEAPA/MG	Brazilian
41	Guilherme de Oliveira Leão - SEAPA/MG	Brazilian
42	Nathalia Tolentino - SEMA/DF	Brazilian
43	Luiz Vicente Burle Maciel - SEMA/MA	Brazilian
44	Bruno Brito da Silva - SEMAR/CGEO	Brazilian
45	Solange Narita - SEMAR/CGEO/PI	Brazilian
46	Herbesson Sales de Sousa - SEMAR/CGEO/PI	Brazilian

47	Marina Antongiovanni da Fonseca - SEMARH/RN	Brazilian
48	Virgínia Helen Figueiredo Paixão - SEMARH/RN	Brazilian
49	Patricia Ferreira Tavares - SEMAS/PE	Brazilian
50	Alexandre Ramos - SEMAS/PE	Brazilian
51	Mauricio Guerra - SEMAS/PE	Brazilian
52	Bruno Grillo - SFB/MAPA	Brazilian
53	Jaine Ariély Cubas Davet - SFB/MAPA	Brazilian
54	Alencar Garlet - SFB/MAPA	Brazilian
55	Luiz Henrique Elias Cosimo - SIF/UFV/MG	Brazilian
56	Ricardo B Borgianni - SIMA/SP	Brazilian
57	João Crescêncio - SFB/MAPA	Brazilian

Total per gender: Men:28; Women: 29

**Meeting: Synergies and opportunities for collaboration with WRI Brasil**

No	Name of participant	Nationality
01	Carlos Alberto de Mattos Scaramuzza - IIS	Brazilian
02	Carmen Moreira - MMA	Brazilian
03	Daniel Soares - WRI Brasil	Brazilian
04	Fernanda Turbenchlak - IIS	Brazilian
05	Isis Felipe de Freitas - MMA	Brazilian
06	Juliana Almeida Rocha - IIS	Brazilian
07	Lara Monteiro - IIS	Brazilian
08	Miguel Calmon - WRI Brasil	Brazilian

09	Otavio Ferrarini - MMA	Brazilian
10	Renato Crouzeilles - IIS	Brazilian
11	Veronica Maioli - IIS	Brazilian

Total per gender: Men:5; Women: 6

**Meeting: SFB's opinion on a possible collaboration with WRI Brasil**

No	Name of participant	Nationality
01	Carlos Alberto de Mattos Scaramuzza - IIS	Brazilian
02	Fernanda Turbenchlak - IIS	Brazilian
03	Gabriela Gonçalves - SFB	Brazilian
04	Helena Alves Pinto - IIS	Brazilian
05	Isis Felipe de Freitas - MMA	Brazilian
06	Juliana Almeida Rocha - IIS	Brazilian
07	Lara Monteiro - IIS	Brazilian
08	Renato Crouzeilles - IIS	Brazilian

Total per gender: Men:2; Women: 6

**Meeting: Results chain adjustments**

No	Name of participant	Nationality
01	Carmen Moreira - MMA	Brazilian
02	Gabriela Gonçalves - SFB	Brazilian
03	Helena Alves Pinto - IIS	Brazilian
04	Isis Felipe de Freitas - MMA	Brazilian
05	Juliana Almeida Rocha - IIS	Brazilian
06	Lara Monteiro - IIS	Brazilian
07	Luiza Pizutti - MMA	Brazilian
08	Otavio Ferrarini - MMA	Brazilian
09	Veronica Maioli - IIS	Brazilian

Total per gender: Men:1; Women: 8

**General, Lessons learned and communication**

**Meeting: Mission of Supervision**

No	Name of participant	Nationality
01	Carmen Moreira - MMA	Brazilian
02	Leandro Aranha - MMA	Brazilian
03	Helena Alves Pinto - IIS	Brazilian
04	Isis Felipe de Freitas - MMA	Brazilian
05	Bernardo Strassburg - IIS	Brazilian
06	Carlos Scaramuzza - IIS	Brazilian
07	Luiza Pizutti - MMA	Brazilian
08	Otavio Ferrarini - MMA	Brazilian
09	Veronica Maioli - IIS	Brazilian
10	Mariela Figueredo - IIS	Brazilian
11	Nina Pougy - IIS	Brazilian
12	Leonardo Geluda - IIS	Brazilian
13	Nathalia Dreyer - IIS	Brazilian
14	Renato Crouzeilles - IIS	Brazilian
15	Fernanda Gomes - IIS	Brazilian
16	Robert Erath - UNEP	

**Meeting: Project Steering Comitee**

No	Name of participant	Nationality
01	Carmen Moreira - MMA	Brazilian
02	Leandro Aranha - MMA	Brazilian
03	Helena Alves Pinto - IIS	Brazilian
04	Isis Felipe de Freitas - MMA	Brazilian
05	Bernardo Strassburg - IIS	Brazilian
06	Carlos Scaramuzza - IIS	Brazilian
07	Luiza Pizutti - MMA	Brazilian
08	Otavio Ferrarini - MMA	Brazilian

09	Veronica Maioli - IIS	Brazilian
10	Mariela Figueredo - IIS	Brazilian
11	Nina Pougy - IIS	Brazilian
12	Leonardo Geluda - IIS	Brazilian
13	Nathalia Dreyer - IIS	Brazilian
14	Renato Crouzeilles - IIS	Brazilian
15	Fernanda Gomes - IIS	Brazilian
16	Robert Erath - UNEP	Brazilian
17	Ana Castro - IIS	Brazilian
18	Camila Islas – IIS	Brazilian
19	Vinícius Pacheco – IIS	Brazilian
20	Lara Monteiro – IIS	Brazilian
21	Raísa Vieira – IIS	Brazilian
22	Thiago Basbosa – GEF Áreas Privadas	Brazilian
23	Julio Itacaramby – GEF Áreas Privadas	Brazilian
24	Luciana Azevedo - IIS	Brazilian
25	Marcos Mendes – IIS	Brazilian
26	Fernanda Tubenchlak – IIS	Brazilian
27	Juliana Monteiro - IIS	Brazilian
28	Deise Moreira	Brazilian
29	Ricardo Infante	Brazilian

**Meeting with Café**

03	Helena Alves Pinto - IIS	Brazilian
04	Isis Felipe de Freitas - MMA	Brazilian
05	Fernanda Gomes - IIS	Brazilian
06	Luiza Pizutti - MMA	Brazilian
07	Luana Medeiros - Café	Brazilian

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

<b>No</b>	<b>Type<sup>14</sup></b>	<b>Title</b>	<b>Author(s) Editor(s)</b>	<b>Publisher</b>	<b>ISBN</b>	<b>Publication date</b>
	Webinar 1- APA São João	Guidance for producers about credit access	APA SJ team	IIS		
	Webinar 2- APA São João	Guidance for organic certification	APA SJ team	IIS		
	Webinar 3- APA São João	Possibilidades de organização coletiva para produtores rurais	APA SJ team	IIS		
	Webinar 4- APA São João	Sustainable experiences during the pandemics	APA SJ team	IIS		
	Materials	Virtual communication materials between project and landowners from APA São João	APA SJ team	Several		Several
	Map	Sustainable experiences in private lands mapped in APA São João	APA SJ & SIG team	IIS		
	Video	Video explaining activities in Pouso Alto APA and presenting the project team	APA Pouso alto and communication teams	IIS		December 2020
	Report	Diagnosys of agroextractivist activities in the Pouso Alto APA	APA Pouso Alto team	IIS		-
	Report	Current context and governance system of the Long-Distance Trail “Caminho dos Veadeiros”	APA Pouso Alto team	IIS		-
	Webinar 1 – APA Pouso Alto	Mountaneering principles applied to long-distance trails	APA PA team and communication	IIS		

<sup>14</sup> Documents and printed material types are: Report to inter-governmental meeting, technical publication, meeting report, technical/substantive report, brochures, media releases, etc.

	Webinar 2 – APA Pouso Alto	Business Opportunities in Long-distance trails	APA PA team and communication	IIS		
	Webinar 3 – APA Pouso Alto	Cycling tourism in Chapada dos Veadeiros	APA PA team and communication	IIS		
	Webinar 4 – APA Pouso Alto	Women in the development of ecotourism	APA PA team and communication	IIS		
	Webinar 5 – APA Pouso Alto	Fauna observation tourism and the long- distance trails	APA PA team and communication	IIS		
	Webinar 6 – APA Pouso Alto	Planning touristic destinies and the integration of long-distance trails to the territory	APA PA team and communication	IIS		
	Webinar 7 – APA Pouso Alto	Conscious conduct in long-distance trail	APA PA team and communication	IIS		
	Webinar 8 – APA Pouso Alto	Historical paths from the northeast of Goiania	APA PA team and communication	IIS		
	Product	Work Plan for the development of economic incentive mechanisms and strategies for biodiversity conservation	Economists team	IIS		August 6
	Product	Structure of the business plan (s) with a focus on different methods of recovering native vegetation and sustainable management	Economists team	IIS		September 21st

Annex 8\_Half yearly progress report\_18\_1\_19

	Product	Concept document of scope definition and preliminary / exemplary matrix of financial incentives	Economists team	IIS		October 5th
	Product	Short-term funding rounds strategy to expand the financing of the activities of the pilot areas (APA São João and Pouso Alto)	Economists team	IIS		September 25
	Report	Diagnostic of current actions and conservation strategies of the forest sector companies	SEMA	IIS		
	Report	Analysis of strategic engagement of the forest sector companies for the development of the agreement	SEMA	IIS		
	e-bulletin	GEF Private Lands bulletin #6   Jun-Jul 2020	Communications team	IIS		31st July
	e-bulletin	GEF Private Lands bulletin #7   Ago-Sep 2020	Communications team	IIS		19th October
	e-bulletin	GEF Private Lands bulletin #8   Out-Nov 2020	Communications team	IIS		TBC
	Social media page	GEF Private Lands Facebook page	Communications team	IIS		First post published on 9th July
	Social media page	GEF Private Lands Instagram profile	Communications team	IIS		3rd December
	Social media page	GEF Private Lands Youtube channel	Communications team	IIS		8th July
	Video	Vídeo presenting GEF Private Lands component 1 in Pouso Alto APA to local actors and community	Communications team	IIS		18th November
	Video	Video promoting the Seed Exchange Fair in Cerrado	Communications team	IIS		15th September

	Report	Lessons learned protocol	IIS and MMA teams	IIS		30 September 2020
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<b>Name of Project Manager: Mariela Figueredo - IIS</b>		<b>Name of Project Manager Supervisor: - MMA</b>	
<b>Signature:</b>	<b>Date:</b>	<b>Signature:</b>	<b>Date:</b>

**ANNEX I**

All webinars are available at: <https://www.youtube.com/channel/UCFSYpbYDgp-deIzJx8wHOMw/videos>

Virtual communication materials between project and landowners from APA São João:  
[https://drive.google.com/drive/folders/1rHoiqM5XoZjkE8MSFp5nFa\\_y84imKjgE?usp=sharing](https://drive.google.com/drive/folders/1rHoiqM5XoZjkE8MSFp5nFa_y84imKjgE?usp=sharing)

Sustainable experiences in private lands mapped in APA São João: [https://drive.google.com/drive/folders/1g\\_8Yqw-RIG43XZNm4-SFj40j2FPaRVbk?usp=sharing](https://drive.google.com/drive/folders/1g_8Yqw-RIG43XZNm4-SFj40j2FPaRVbk?usp=sharing)

GEF Private Lands bulletin #6 | Jun-Jul 2020 - [https://mailchi.mp/86d291ba516d/boletim-gef-reas-privadas-assista-o-vdeo-saiba-como-foi-o-1-encontro-com-proprietrios-conhea-os-oito-bolsistas-contratados-4016177?e=\[UNIQID\]](https://mailchi.mp/86d291ba516d/boletim-gef-reas-privadas-assista-o-vdeo-saiba-como-foi-o-1-encontro-com-proprietrios-conhea-os-oito-bolsistas-contratados-4016177?e=[UNIQID])

GEF Private Lands bulletin #7 | Ago-Set 2020 - [https://mailchi.mp/7e22a5874fcc/boletim-gef-reas-privadas-assista-o-vdeo-saiba-como-foi-o-1-encontro-com-proprietrios-conhea-os-oito-bolsistas-contratados-4059833?e=\[UNIQID\]](https://mailchi.mp/7e22a5874fcc/boletim-gef-reas-privadas-assista-o-vdeo-saiba-como-foi-o-1-encontro-com-proprietrios-conhea-os-oito-bolsistas-contratados-4059833?e=[UNIQID])

GEF Private Lands bulletins #8 | Out-Nov 2020 - [https://us3.campaign-archive.com/?e=test\\_email\\_&u=52e3bc137f56447bb263761ec&id=f0270559a6](https://us3.campaign-archive.com/?e=test_email_&u=52e3bc137f56447bb263761ec&id=f0270559a6)

GEF Private Lands Facebook page - <https://www.facebook.com/gef.areas.privadas>

GEF Private Lands Youtube channel - <https://www.youtube.com/channel/UCFSYpbYDgp-deIzJx8wHOMw>

GEF Private Lands Instagram profile - [https://www.instagram.com/gef\\_areasprivadas](https://www.instagram.com/gef_areasprivadas)

Vídeo presenting GEF Private Lands component 1 in Pouso Alto APA to local actors and community:  
<https://www.youtube.com/watch?v=M39RKga0AMw&feature=youtu.be>

Video promoting the Seed Exchange Fair in Cerrado: <https://drive.google.com/file/d/1t8x-BebLdbPZxwZzrPPg9WRdi4xgW7LP/view?usp=sharing>