

Project Implementation Report 2021

**Strategy for the Conservation of National Threatened Species Project
(PROSPECIES)**

GEF ID: 9271

BRAZIL

September 2021

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BASIC INFORMATION

Project Title:	Strategy for the Conservation of National Threatened Species Project (PROSPECIES)
Project Objectives	To promote initiatives in order to reduce threats and strengthen the conservation status of endangered species
Project Identifier: (GEF ID)	9271
Technical Coordination	Brazilian Ministry of Environment - MMA
Implementing Agency	Brazilian Biodiversity Fund - FUNBIO
Executing Agency	WWF-Brasil
GEF Phase	GEF-6
Area	BD
Country	Brazil
Project Size	FSP
Actual Agency Approval Date	08/17/2017
Actual Implementation Start Date	08/02/2018
First Disbursement Date	08/15/2018
GEF Grant Amount	13,435,000
Cumulative disbursement as of June 30, 2021	5,000,000
DO Rating	Satisfactory (S)
IP Rating	Satisfactory (S)
Risk Rating	Modest Risk (M)
Implementation Status	3rd PIR
Expected Mid-term Review Date	10/30/2020
Actual Mid-term Review Date	09/30/2021
Expected Completion Date	12/31/2023

PROJECT COORDINATION PARTICIPANTS:

Technical Coordination:

Brazilian Ministry of Environment

Biodiversity Secretariat

Conservation and Species Management Department

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Augusto Fischer

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BRIEF PROJECT DESCRIPTION

Compliance with Aichi Target 12 to prevent species extinction is a global challenge and one to be achieved at the national level. Despite the strong legal framework and national efforts made in recent years, it is necessary to: (i) strengthen local and regional arrangements through the establishment of conservation pacts; (ii) ensure that the species conservation agenda is integrated with public policies such as environmental licensing, forest restoration, native forest protection, Green Grants (Bolsa Verde) and others; (iii) strengthen the performance of agents in species protection through training and development of management tools; (iv) promote continuous monitoring and assessment of the species status; and (v) promote societal awareness and engagement regarding the need for species conservation.

As such, this project has four main objectives addressed by components:

- Component 1 aims to promote measures to reduce threats and strengthen the conservation framework for threatened species by integrating species conservation into established public policies. This objective will be achieved through the development of strategic actions and policies to increase the adoption of territorial plans and mitigation measures in agriculture and infrastructure;
- Component 2 aims to increase effectiveness in coping with illegal or irregular biodiversity exploitation. To this end, measures will be promoted for the development of national capacities to combat environmental crime and measures and initiatives to engage local communities to prevent and combat illegal trafficking of wildlife;
- Component 3 aims to create a Warning and Early Detection System of Invasive Alien Species - SAI to control new biological invasions and prevent introductions into Brazil;
- Component 4 proposes to publicize the project's actions, seeking to raise the society's awareness and engagement regarding the challenges for species conservation addressed in the project.

Thus, the project aims to contribute to the achievement of the Aichi Biodiversity Targets, in particular: 9, 11 and 12. Target 9 deals with the "identification of invasive alien species and their pathways, as well as the control or eradication of their populations, blocking pathways". Target 11 states that "at least 17% of the country area should be covered by effective conservation measures with equitable representation of ecological regions in a system with efficient connectivity". Target 12 states that "threats to threatened species must be identified and reduced".

Therefore, the present project aims to improve the management of at least 290 species categorized as Critically Endangered and with low coverage by existing protected areas. The focal areas will be based on the occurrence of threatened species, covering at least 9 million hectares, where this project is expected to assist in improving landscape management.

RESULTS TABLE:

Component or Sub-component	Macro-Activity	Outcomes	Indicators	Annual milestones				Responsible	Status	Results
				Year 1	Year 2	Year 3	Year 4			
1.1. Elaboration and implementation of a national strategy for the conservation of threatened species	Establishment of the National Strategy	Implementation of the National Strategy for Conservation of Threatened Species	National Strategy Preparation	At least 1 meeting				MMA	Achieved	2 meetings; National Strategy published
			National Strategy elaboration		1 Conabio meeting			MMA	Achieved	CONABIO approved the National Strategy for Conservation of Threatened Species
			Workplan for the National Strategy first evaluation			Workplan		Executive Committee	Not started yet	NA
			National Strategy implementation evaluation				Evaluation document	MMA	Not started yet	NA
	Elaboration and implementation of PANs	12 Action plans and other conservation initiatives incorporating 290 critically endangered species covering 9 million hectares	PANs Elaboration	3 PANs	9 PANs	12 PANs		MMA	Partly Achieved (recoverable delay)	5 PANs published 6 PANS ready but not published yet. 2 in elaboration phase
			PANs implementation		3 PANs	9 PANs		Operational Centers	Achieved	9 PANs being implemented

			Number of critically endangered species with conservation initiatives		40	170	290	Operational Centers	Ahead of schedule	81 critically endangered species targeted on published PANs + 48 critically endangered species targeted on elaborated but not yet published PANs
			Area of Conservation initiatives for endangered species		1,000,000	5,000,000	9,000,000	Operational Centers	Ahead of schedule	6.434.240 hectares of focal areas of published PANs
1.2. Creation of conditions to incorporate threatened species conservation into sectoral policies	Orientations and guidelines for the productive sector or licensing agencies	Guidelines elaborated with orientations about evaluating environmental impacts on threatened species for licensing agencies	Model of the guidelines defined with the licensing agencies	Guideline model				MMA	Achieved	Biodiversity Impact Reduction Plans Guideline ready (PRIM)
			Number of Guidelines elaborated with information about evaluating the environmental impact on threatened species		1 Guidelines	2 Guidelines	3 Guidelines	MMA	Delayed in 2nd year, guidelines are not finished	3 Biodiversity Impact Reduction Plans Guidelines in elaboration: (i) Mining, (ii) hydropower generation in the Amazon and (iii) Marine Oil/Gas exploration
			Number of guideline trainings for licensing agencies officials			1 training covering 1 guideline	2 trainings covering 2 guidelines	MMA	Not started yet	NA
			Territories evaluated regarding applicability of public policies	Number of territories evaluated for the implementation of Endangered Species	3 territories	9 territories	12 territories		Executive Committee	Delayed, need to be assessed during midterm

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			responsive public policies						review if is still possible to achieve and how	
			Number of territories with policies implemented				3 territories	Executive Committee	Not started yet	NA
1.3. Threatened species information management	Assessment of the conservation status of threatened species	Updated National Lists of Threatened Species published in Ordinances.	Number of Species conservation status covered by evaluations		3,500 species evaluations	7,000 species evaluations	Updated Red List	Executive Committee	Ahead of schedule	Assessment of the conservation status of 7,847 species (2,931 flora and 4,916 fauna species).
		Updated and interlinked information portals	Updated and interlinked information portals				Updated and interlinked information portals	Executive Committee	Ahead of schedule	Work on system development to interlink information portals has started
2. Component - Control and Prevention of Illegal Hunting, Fishing and Plant Extraction and Illegal Trafficking of Wild Species	Development of the institutional intelligence structure to combat crimes against fauna and flora	Development of tools for combating environmental illegal activity (based on the ICCWC)	Application of the Indicator Framework for Combating Wildlife and Forest Crime, ICCWC	Application of ICCWC				MMA and Ibama	Minor delay	ICCWC would have happened in 2020 1 st semester, it was delayed and adapted because of Covid-19 for an online course to be held in September 2020. The course was held and the report is under revision
			Improvement of existing control systems			3 systems improved and integrated		MMA and Ibama	On track	System are being developed and the first national meeting on fauna management was held

			Development of tools for combating illegal environmental activities (based on the ICCWC)				New Tools	MMA and Ibama	Not started yet	NA
Training of public agents about the new intelligence structure	Completion of the training courses by the students	Development of training content	Training modules					MMA and Ibama	Major delay but still able to recover	Delay caused by the time to sign Technical Cooperation Agreement with IBAMA and Covid-19. It will get back on track only in year 3 and 4
				Manual				MMA and Ibama	Minor delay but still able to recover	Delay caused by the time to sign Technical Cooperation Agreement with IBAMA and Covid-19. It will get back on track only in year 3 and 4
		Number of Agents trained (multipliers)			100 agents	200 agents	MMA and Ibama	Not started yet	NA	
Mechanisms for sensitizing and engaging local communities to prevent and combat crimes against fauna and flora, created or adapted and implemented	Awareness and engagement campaigns implemented in at least 1 priority territorial area	Awareness and engagement campaign	Communication proposals					Executive Committee	Achieved	Communication Plan for the Pro-Species Project concluded. Awareness campaign strategy to combat trafficking in wild animals “Possessive Love” 2020-2022 being validated
				Communication materials				Executive Committee	Delayed	Awareness campaign materials are ready but not being used yet

			Awareness-raising and engagement actions being implemented			Campaign Start		Executive Committee	Not started yet	NA
			Evaluation of the results of the awareness and engagement actions implemented				Evaluation	Executive Committee	Not started yet	NA
3. Component - Prevention, Early Detection of and Rapid Response to Invasive Alien Species	Structured management of invasive alien species at a national and sub-national level, including the national reference list and procedures for risk analysis for species introduction	Established Combat Network against invasive alien species and Warning and Early Detection system established	Establishment of Prevention and combat network against invasive alien species implemented		Formal Meeting			MMA	Achieved	1st Meeting of the Alert and Early Detection of Invasive Alien Species Network; publication of the folder “National Strategy for Invasive Alien Species”
			Development of Warning and Early Detection system implemented				System Deployed	MMA	Not started yet	NA
	Risk analysis and management risk system of invasive alien species created and implemented	Protocols defined for risk analyses and rapid response to invasive alien species	Number of Protocols elaborated to analyze the risk of introduction of invasive alien species	2	4			MMA	Minor delay	2 protocols elaborated and validated (fish and aquatic invertebrates) Ongoing elaboration of 2 protocols (terrestrial fauna and invertebrates used as biological pesticides and treatment)

										1 protocol for microorganisms deemed impossible to draw up, after the initial studies. A “negative list” of species that could cause significant environmental impacts and therefore cannot be imported will be drawn up instead.
			Development of protocol for the analysis of dispersion pathways and vectors			Protocol for the analysis of dispersion pathways		MMA	On track	Work has started
			Development of protocols applied for rapid response				3 Protocols elaborated	MMA	Not started yet	NA
	Risk analysis and management risk system of invasive alien species created and implemented	At least one geographic area selected for the implementation of actions to prevent, control and eradicate IAS.	Number of geographic areas selected for the implementation of actions to prevent, control and eradicate IAS.			1 area		MMA	Not started yet	NA
Implementation of actions on selected area					Report	MMA	Not started yet	NA		
4. Component - Coordination,	Governance framework of the project	Alignment meetings with the Project Coordinating Committee	Number of Project Coordinating Committee	2 meetings	4 meetings	6 meetings	8 meetings	Executive Committee	On track	Coordinating committee is fully operational

Monitoring and Communication		Increased capacity for regional management of threatened species	Number of regional centers for threatened species management	3	9	12		Executive Committee	Achieved ahead of schedule and goal surpassed	16 centers in operation
			Effectiveness of regional centers				Assessment	Executive Committee	Not started yet	NA
	Strategic Communication Plan	Strategic Communication Plan consolidated based on CEPA	Increase in public perception about threatened species	Survey and CEPA	*	*	*	Executive Committee	On track	Internal Communication Plan prepared; External Communication Plan under review; Preparation and publication of materials are ongoing. Project hotspot is working
<p>Detailed description of activities and results are written in a full report, available only in Portuguese. A full report was translated for year 1 and another will be translated in year 3. Midterm review report and evaluation report will be fully translated (due in November 2021).</p>										

RESULTS RELATED TO INTERNATIONAL COMMITMENTS

CBD and Aichi Targets and	Project actions related to the targets
CBD	<p>The second meeting of the Open Working Group (OWG2) for the post-2020 Global Biodiversity Framework was held in Rome from February 24 to 29, with the participation of delegates from the Ministry of Foreign Affairs of Brazil and the Ecotourism and Forestry and Sustainable Development Secretariats of the MMA. OWG2 analyzed annex 1 of draft zero of the document "Post-2020 Global Biodiversity Framework". Although Endangered Species Department analysts were not appointed to form the delegation, they participated in the coordination meetings and sent subsidies to the document.</p>
Targets 11 and 12	<p>No changes for the project second year of implementation. DESP/MMA Representation at the 14th Conference of the Parties to the Convention on Biological Diversity - COP/CBD, during which progress towards the Aichi Biodiversity Targets was evaluated and the preparation for the post-2020 Global Biodiversity Arrangement took place. All proposals submitted by the Department were approved and became CBD Decisions. Of note was the adoption of the decision on options to accelerate progress towards the achievement of the Aichi Targets, with the proposed recognition of the Brazilian Alliance for Zero Extinction as an alternative to meeting Targets 11 and 12.</p> <p>The methodology developed for the National Endangered Species Conservation Strategy, supported by the project, was also presented and recognized by international actors as useful in helping to measure countries' contribution to the achievement of Target 12, and is part of the discussion of the post-2020 framework.</p>

Target 9	Between August 20 and 23, 2019, the LXVIII Ordinary Meeting of Working Subgroup No. 6 - Mercosur Environment took place in Salvador (BA), as well as the XXIII Meeting of Ministers of Environment of Mercosur and Associated States. During the meetings, the situation regarding the treatment of invasive alien species by the countries belonging to the bloc was discussed and the Brazilian proposal for stages for the preparation of a Plan for the Prevention, Monitoring, Control, and Mitigation of Invasive Alien Species of Mercosur by the Ministers was approved. The National Strategy for Invasive Alien Species aims to guide the implementation of measures to prevent the introduction and dispersion and significantly reduce the impact of invasive alien species on Brazilian biodiversity and ecosystem services, to control or eradicate invasive alien species. Among its priorities, the Strategy foresees the establishment of international cooperation in cases of risk of introducing invasive alien species, in particular with Mercosur.
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SDGs	Project actions related to SDGs
	Since the SDG conservation targets are the same as the Aichi Targets, we consider that the above contributions apply to the SDGs as well, especially SDGs 14 and 15.

Other commitments	Project actions related to other international commitments
CITES	The 18th CITES Conference of the Parties - CoP (Convention on International Trade in Endangered Species of Wild Flora and Fauna) was held from 17 to 28 August 2019, in Geneva (Switzerland). On the occasion, Brazil was represented by members of the Ministry of Foreign Affairs and among the highlights, is Brazil's contribution to the approval of five amendments to the Convention's Appendices: (1) inclusion in Appendix II of <i>Isurus oxyrinchus</i> and <i>Isurus paucus</i> (popularly known as Mako sharks); (2) inclusion in Appendix II of rays of the genus <i>Glaucostegus</i> , which contains six species (<i>G. cemiculus</i> , <i>G. granulatus</i> , <i>G. halavi</i> , <i>G. obtusus</i> , <i>G. thouin</i> , <i>G. typus</i>) known as guitarfish; (3) inclusion in Appendix II of rays of the family Rhinidae, which contains 10 species (<i>R. australiae</i> , <i>R. djiddensis</i> , <i>R. cooki</i> , <i>R. immaculatus</i> , <i>R. laevis</i> , <i>R. luebberti</i> , <i>R. palpebratus</i> , <i>R. springeri</i> , <i>Rhynchorhina mauritaniensis</i> , <i>Rhina ancylostoma</i>) also known as guitarfish; (4) inclusion in Appendix I of the butterfly <i>Parides burchellanus</i> ; (5) inclusion of the <i>Cedrela</i> tree

	<p>genus, known as cedar, which has 17 species and is widely distributed from Mexico to Argentina. Mako sharks, the butterfly and cedars occur in Brazil, unlike guitarfish.</p> <p>In August/2020, the Environment Ministry published the Brazilian standard that recognizes the updated post-CoP18 list of species protected by CITES (Normative Instruction MMA nº 4, of August 19, 2020).</p>
<p>CMS</p>	<p>The 13th Meeting of the Conference of the Parties to the Convention on the Conservation of Migratory Species of Wild Animals (CMS COP13) was held in Gandhinagar, India, between 15 and 22 February 2020. COP13 met with the theme “Migratory species connect the planet: make them feel at home!”. Brazil integrates migratory routes for dozens of terrestrial and marine species, acting as a resting, feeding, and reproduction territory. Brazil's participation in the Convention has been instrumental in passing recent resolutions to protect species, such as sharks and whales, for example. Brazil has also adhered to the Memorandum of Understanding for the Conservation of Migratory Sharks (MoU Sharks) and is part of other agreements related to the Convention, such as the International Agreement for the Conservation of Albatrosses and Petrels (ACAP), of the Memorandum of Understanding for Conservation of Migratory Species of Campos Sulinos and their Habitats (MoU Pastizales) and of the Working Group of Migratory Bird Routes of the Americas (Americas Flyways Task Force). which requires migratory species and the concept of “ecological connectivity” to be integrated and prioritized in the new global biodiversity framework.</p> <p>In April/2021, Ordinance MMA No. 138, of April 6, 2021, was published, recognizing the updated list of migratory species of wild animals from the CMS, and the subsidies related to COP13 were transferred to the Ministry of Foreign Affairs.</p> <p>In September/2020, DESP/MMA helped to carry out with ICMBIO and the CMS Secretariat the virtual meeting to monitor the Memorandum of Understanding for the Conservation of Migratory Species of Campos Sulinos and their Habitats - MoU Pastizales (the report and the spreadsheet end of this event were made available on the CMS website in December/2020)</p>

SAFEGUARDS

No safeguards were activated in the period and no reports or complaints were received in the executing agency channels or Funbio grievance channels. Both were fully operational and disseminated among project stakeholders.

Safeguards, Gender and Grievance Monitoring form was fulfilled.

GENDER

No gender issues were identified in the project appraisal. Nevertheless, some strategies have been implemented to address gender equity within the activities of the Pro-Species Project, so that the rights of women and men and the different knowledge, needs, roles and interests are recognized and addressed, such as

- Offer the possibility of hiring child caretakers in the workshops carried out by the project (the pandemic made this impossible to implement until the end of it); and
- Inclusion in the procurement documents for hiring specialized consultants includes a clause regarding the incentive for women to participate in selection processes.

Up to now the focus is encouraging and increasing the participation of women in the project activities, seeking to equalize opportunities for men and women in the labor market.

The table below shows the quantity and percentage of each gender involved in some of the activities of the project.

Table content is illegible due to severe corruption in the image. The text is a jumble of characters and symbols that do not form a readable table.

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