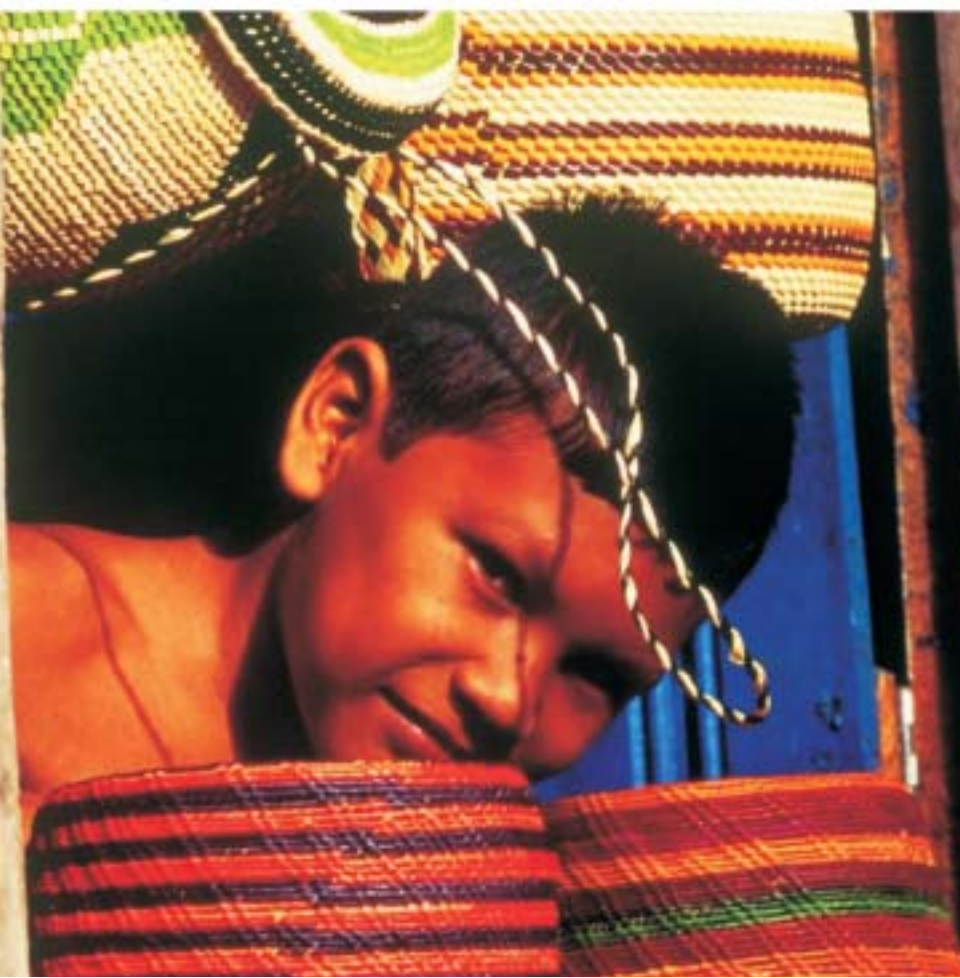


# Chapter 3

# Chapter 3

**EVALUATION OF PRIORITY AREAS AND ACTIONS FOR THE  
CONSERVATION, THE SUSTAINABLE USE AND THE SHARING OF  
BENEFITS IN THE BRAZILIAN BIOMES - NATIONAL SYNTHESIS**



## **Evaluation of Priority Areas and Actions for the Conservation, Sustainable Use and Sharing of Benefits in the Brazilian Biomes - National Synthesis**

### **Introduction**

Five consultative workshops were held over three years, 1998-2000, in order to identify and prioritise areas for conservation in each of the major biomes in Brazil: Amazon; the Atlantic forest and Campos Sulinos (southern grasslands); the Caatinga (xerophytic thorn scrub and forest of the North-east of Brazil); the Cerrado (sclerophytic bush savannah of central Brazil and parts of Amazon) and the Pantanal (wetlands of the upper Rio Paraguay basin); and the coastal and marine ecosystems of the Atlantic (Table 4). Each workshop employed the expertise of numerous academics, researchers, and conservationists, besides representatives of appropriate regional and national government and non-governmental organizations. Data on biodiversity, socioeconomy and land use were compiled prior to each workshop, which culminated in the identification of priority areas and practical recommendations for measures to promote their conservation, taking into account the current and projected social conditions and economic and developmental scenarios. While most of the priority areas were identified as a result of varying degrees of understanding of the biodiversity they contain, a large number were also chosen because of their potential importance but an almost complete lack of biological information. Nearly 18% of the priority areas in the Caatinga, the Atlantic forest and the Campos Sulinos were classified as of "insufficient knowledge". The need for inventories and biological surveys arose as a recurrent recommendation for the large majority of the marine and coastal priority areas. The identification of these poorly known areas was recognized as an important result in itself.

**Table 4.** Workshops promoted by the Ministry of the Environment to identify priority areas and measures for the conservation of biodiversity in the major Brazilian biomes.

<b>Biome/Workshop</b>	<b>Date</b>	<b>Place</b>	<b>Organization</b>
<b><i>Atlantic forest and southern grasslands</i></b>			
Evaluation and Priority Actions for the Conservation of Biodiversity in the Atlantic Forest and Southern Grasslands	August 1999	Atibaia, São Paulo	Conservation International do Brasil; Fundação SOS Mata Atlântica; Instituto de Pesquisas Ecológicas – IPÊ; Fundação Biodiversitas; Secretaria do Meio Ambiente do Estado de São Paulo – SEMAD/SP, Instituto Estadual de Florestas – IEF/MG
<b><i>Amazon</i></b>			
Biodiversity in the Brazilian Amazon – Evaluation and the Identification of Priority Areas for Conservation, Sustainable Use and Sharing of Benefits	September 1999	Macapá, Amapá	Instituto Socioambiental – ISA; Instituto de Pesquisa Ambiental da Amazônia - IPAM; Conservation International do Brasil; Grupo de Trabalho Amazônico - GTA; Instituto Sociedade, População e Natureza - ISP; Instituto do Homem e Meio Ambiente da Amazônia - AMAZON
<b><i>Coastal Zone and Marine</i></b>			
Evaluation and Priority Actions for the Conservation of Biodiversity in the Coastal and Marine Zones	October 1999	Porto Seguro, Bahia	Fundação BIO-RIO; Secretaria do Estado de Ciência, Tecnologia e Meio Ambiente – SECTAM/PA; Instituto de Desenvolvimento Econômico e Meio Ambiente do Rio Grande do Norte – IDEMA/RN; Sociedade Nordestina de Ecologia – SNE/PB; Secretaria do Meio Ambiente do Estado de São Paulo – SMA/SP; Fundação Estadual de Proteção Ambiental Henrique Luis Roessler – FEPAM/RS
<b><i>Caatinga</i></b>			
Evaluation and Priority Actions for the Conservation of Biodiversity in the Caatinga Biome	May 2000	Petrolina, Pernambuco	Universidade Federal de Pernambuco / Fundação de Apoio ao Desenvolvimento; Conservation International do Brasil; Fundação Biodiversitas; EMBRAPA Semi-Árido
<b><i>Cerrado and Pantanal</i></b>			
Priority Actions for the Conservation of Biodiversity in the Cerrado and Pantanal	March 1998	Brasília, DF	Fundação Pró-Natureza - FUNATURA; Conservation International do Brasil; Fundação Biodiversitas; Universidade de Brasília

# Chapter 3

## 1. Priority areas

The five workshops resulted in the identification of 900 priority areas nationwide for the conservation and sustainable use of biodiversity. Of these, 43% are in the Brazilian Amazon, 20% in the Atlantic Forest and Campos Sulinos; 18% in the Coastal and Marine Zones; 10% in the Cerrado and Pantanal, and 9% in the Caatinga. Three criteria were used to rank the relative importance of the priority areas: (A) Extreme biological importance; (B) Very high biological importance; and (C) High biological importance. A fourth category, (D), was "Insufficiently known, but of probable biological interest".

The Macapá Workshop resulted in 385 priority areas for the conservation and sustainable use of the biodiversity in Legal Amazon. Of these: 247 were classified as of extreme biological importance, 107 of very high importance, eight as of high importance, and 23 as poorly known, but of probable biological importance. A total of 82 priority areas were identified in the Caatinga. Twenty-seven were classified as areas of extreme biological importance, 12 as areas of very high importance, 18 as of high importance and 25 as insufficiently known. Of the 182 priority areas identified for the Atlantic Forest and Campos Sulinos, 99 were classified as of extreme biological importance, 35 as of very high importance, 26 as of high importance, and 22 as insufficiently known. Evaluation of the Cerrado and Pantanal produced 87 priority areas; 47 of extreme biological importance, 16 of very high importance, 12 of high importance, and 12 were considered insufficiently known. Lastly, the coastal and marine biomes' workshop identified 164 priority areas for biodiversity conservation: they include nine major areas in the north, from Amapá to Maranhão, each with sub-areas with specific recommendations; 47 areas in the north-east from Piauí to Bahia; 37 in the south-east from Espírito Santo to Paraná; 40 in the south (Santa Catarina and Rio Grande do Sul); and 31 for the continental platform and oceanic islands. In fifty areas the classification was either "insufficiently known" or recommendations included the need for biological inventories.

Overall, 510 areas were considered as of "extreme biological importance", 214 as of "very high biological importance", 77 of "high importance", and 99 as "insufficiently known but probably of high biological importance" (Table 5).

**Table 5.** Importance rating of priority areas per biome.

	Amazon	Caatinga	Cerrado Pantanal	Atlantic Forest and Southern Grasslands	Marine and Coastal Zones	Total
Extreme biological importance	247 64%	27 33%	47 54%	99 55%	90 55%	510 57%
Very high biological importance	107 28%	12 15%	16 18%	35 19%	44 27%	214 24%
High biological importance	8 2%	18 22%	12 14%	26 14%	13 8%	77 8%
Insufficiently known, but probably of high biological importance	23 6%	25 30%	12 14%	22 12%	17 10%	99 11%
<b>TOTAL</b>	<b>385</b>	<b>82</b>	<b>87</b>	<b>182</b>	<b>164</b>	<b>900</b>

The main recommendations for action in the priority areas were ranked in a scale from "0" (not recommended) to "5" (priority). In the Amazon workshop, the results were as follows: in 39.2% of the areas the chief priority suggested was the sustainable use of natural resources; in 24.9%, measures to improve the protection of the area; in 20.8%, the creation of a protected area; in 14% the need for research; and in only 1%, the need for restoration. For the Caatinga, the principal action recommended for the majority of the priority areas (54.8%) was strict protection. This measure was recommended for 81% of the areas of extreme biological importance, 75% of the areas of very high biological importance, and 72% of the areas of high biological importance. By contrast, and as one would expect, the main action recommended for the majority of the areas considered insufficiently known (96%) was scientific research. For the most of the areas, the actions recommended were urgent (43.9%), or necessary in the short- (30.5%) or medium-term (25.6%).

Priority areas were assigned to approximately 33% of the Atlantic forest, and more than half (nearly 55%) were classified as of extreme biological importance. Biological inventories and issues concerning protected areas (creation, management, amplification, and change in category) were the most frequently suggested recommendations. The creation of protected areas was the single measure most frequently recommended by the specialists at the workshop; nearly half of the priority areas. This outcome reflects the urgent need to protect the last remnants of the Atlantic forest and the Campos Sulinos, and the recognition that protected areas are the single most important tool available to achieve this.

For the Coastal zone, recommendations for 128 of the priority areas included the creation of protected areas of sustainable use (direct use), besides the amplification, change in status, or resolution of landownership, and the effective management and protection of existing protected areas. Excluding the priority areas recommended for the creation of reserves or parks, restoration was the measure suggested for 18 priority areas - in metropolitan regions, lakes and bays.

## 2. Recommendations

The results of the workshops converged in a number of their overall recommendations and, as such, contribute significantly to the establishment of environmental policies and to the National Biodiversity Strategy. They are essentially concordant with the objectives of the Convention on Biological Diversity – CBD, established by Decree No. 2,519, of March 16<sup>th</sup>, 1998: "...the conservation of biological diversity, the sustainable use of its components, and the fair and equitable sharing of the benefits arising out of the utilization of genetic resources, including by appropriate access to genetic resources and by appropriate transfer of relevant technologies, taking into account all rights over those resources and to technologies, and by appropriate funding." (Article 1 - Objectives).

The recommendations from the five workshops are summarized below under the following headings: Conservation Strategies, Administration of Public Policies for Biodiversity Conservation, Environmental Education, Financing and Economic Incentives of Conservation, Research and Training, and the Sustainable Use of Resources.

### 2.a. Conservation Strategies

#### 2.a.1. Protected Areas / Conservation Units

In all of the workshops except that for Amazon, the creation of protected areas, or "Conservation Units" as they are referred to in Brazil, was the most frequent recommendation for the priority areas identified. The need for biological inventories was second in this respect. The following general recommendations were given regarding protected areas:

1. Increase the value attributed to protected areas as a conservation tool;
2. There is urgent need to resolve the principal existing challenges facing the effective maintenance and management of protected areas; and
3. The need to create more protected areas.

Suggestions concerning item 1 were as follows:

- Always stress that the principal role of any protected area is to protect the environment;
- strengthen the role of protected areas as a nucleus for more widespread measures for conservation and sustainable use which are replicable in other areas; and
- Emphasize the complementary role of the protected area in supporting training and the implementation of sustainable resource use by the surrounding communities.

The commonest challenges identified regarding the maintenance and management of protected areas (item 2) were:

##### a) Unresolved landownership

Recommendations:

- Create an exchange system with landowners in the protected areas, trading their properties for land elsewhere lacking ownership (*terras devolutas*), besides providing indemnities;
- adapt the legislation for the licensing of public works which involve environmental impacts so as to allow for the use of settlements originating from environmental compensation to resolve landownership in existing protected areas, as well as to increase their size;
- study the possibility of creating environmental debt titles, generating resources that could be used to indemnify landowners in protected areas (similar to the agrarian debt titles applied in colonization settlements);
- evaluate the possibility of exchange or sale of public estate to help finance the regularization of landownership;
- in the case of conflict with indigenous lands, create working groups for the stakeholders, including the National Indian Foundation (Fundação Nacional do Índio – FUNAI), the Brazilian Institute for the Environment (IBAMA), and the indigenous groups involved;

# Chapter 3

- for traditional communities: carry out a diagnostic survey of conflicts with protected areas and organize public meetings and seminars to discuss and resolve them.

## b) Lack of financial resources

Recommendations:

- Establish partnerships and collaborative agreements between federal, state and municipal institutions and civil society, with well-defined roles;
- annual meetings of those responsible for protected areas for combined financial and budgetary planning;
- incentives for a policy decision attributing more federal and state funds for the creation, maintenance and management of protected areas;
- provision of financial incentives, such as the Green Tax on the Circulation of Goods and Services (*Imposto sobre Circulação de Mercadorias e Serviços – ICMS*), for municipalities and states which have strictly protected areas within their jurisdiction;
- feasibility study for the creation of trust funds or similar mechanisms to guarantee financial stability for the creation and maintenance of protected areas; and
- Consideration of the extent of protected areas within municipal districts as an additional criterion for allocation of the Municipal Participation Fund (*Fundo de Participação dos Municípios – FPM*).

## c) Functioning / inadequate reserve management and protection

Recommendations:

- Increase the human resources available for the management and maintenance of protected areas;
- develop and implement dynamic management strategies appropriate for each protected areas;
- provide norms for, encourage, implement and evaluate diverse mechanisms of cooperation for the management and maintenance of protected areas;
- strengthen cooperation between government and non-governmental organizations (NGOs) for the management and maintenance of protected areas;
- encourage and promote environmental education and sustainable development practices with local populations;
- create economic opportunities of low environmental impact for local populations in the vicinity of protected areas, so as to minimize impacts and invasion;
- strengthen the public institutions which manage protected areas, by increasing the number of staff and through training;
- strengthen non-governmental organizations currently working in protected areas;
- Recommend support for the creation of specific government departments for the management and maintenance of protected areas, at all levels. The Support Committee for the Management of Protected Areas and the experience of the state of São Paulo are good examples.

## d) Research in Conservation Units – inadequate or lacking

Recommendations:

- Promote the creation of an integrated biodiversity monitoring and research programme in protected areas;
- draw up research plans and guidelines for protected areas;
- create specific financing mechanisms through science research funding organizations to implement research in, and for, protected areas;
- develop training programmes for local communities to collect data and monitor biodiversity in protected areas;
- create a minimum protocol for the collection, and institutionalisation through electronic databases, of abiotic, biotic, social and institutional information on protected areas;
- disseminate information on protected areas in terms accessible to the general public (local, regional, national and international) and develop initiatives to give greater value and priority to protected areas; and
- use the results of the workshops to prioritize research in protected areas.

## e) Subsistence hunting

### Recommendations:

- Provide incentives for community fish farms and captive breeding projects (cooperatives) for certain game animals (for example: collared peccary *Tayassu tajacu*, cavy *Cavia* sp., Eared Dove *Zenaida auriculata*, mocó *Kerodon rupestris*, and Rhea *Rhea americana*);
- environmental education programmes to stimulate the conservation and sustainable use of natural resources;
- organize workshops and seminars on environmental legislation, with the participation of the local Judiciary and Executive authorities (including registrars), sponsored by such as the Ministry of Environment, state and municipal governmental secretariats, and civil NGOs for environmental advocacy;
- identify alternative income and protein sources, providing training and capital for appropriate community projects in such as apiculture using native species, horticulture and communal nurseries for ornamental and medicinal plants; and
- develop the means to improve the control and elimination of illegal activities, and training for such as fiscal authorities, forest police, and park guards.

## f) Deforestation and firewood

### Recommendations:

- Provision of incentives for alternative energy sources (solar, eolic, biodigestors);
- establishment of appropriate management regimes in National Forests (FLONAs) and Areas of Environmental Protection (APAs) for the sustainable supply of firewood (excepting areas where there are threatened or endemic species); and
- creation of National Forests in areas where there is particularly intensive and destructive use of the natural vegetation, to control predatory activities and establish alternative and sustainable uses of the resources.

## g) Fires

### Recommendations:

- Develop programmes to encourage environmentally friendly agricultural practices (sustainable) in the vicinity of protected areas;
- adopt preventative measures against fire, and awareness campaigns to avoid its use in agriculture, or, where appropriate, to carry out the correct procedures for its control; and
- efficiency in the monitoring and control of fire in protected areas, making the local communities aware of the damage and destruction it can cause.

Suggestions concerning the creation of new protected areas (item 3) were:

- Establish more robust mechanisms and procedures for researching the appropriateness of the establishment of a given category of protected area in a particular region, taking into account the biodiversity and natural landscapes involved and the regional and local context, and for the careful planning of measures for its ecological viability (size, buffer zones, connectivity, and the incorporation of critical areas);
- carry out gap analyses and studies of complementarity for the current protected areas system so as to obtain significant representation of the vegetation types and biodiversity (particularly threatened and restricted range species) which characterize the biomes, and designing systems which allow for dispersal and gene flow among populations;
- reinforce institutional collaboration and alliances to promote the creation and long-term viability of protected areas; and
- follow the recommendations of the workshops with regard to the setting of new protected areas.

More general recommendations were made with regard to the structuring of the National Protected Areas System (*Sistema Nacional de Unidades de Conservação – SNUC*):

- Formation of a coordinating committee with representatives from the three levels of government, environmental organizations, universities, research institutes, research funding agencies, public sectors (such as those for tourism and water resources), and NGOs with expertise in biodiversity, environmental protection, research, technical assistance and social issues;
- establishment of a website for information on protected areas;

# Chapter 3

- establishment of a discussion and support network; and
- formation of appropriate financial mechanisms.

Specifically for the Coastal and marine zones, recommendations included:

- The development of a specific conceptual, methodological and legal/regulatory framework for Marine Protected Areas; and
- the urgent need to prioritize the definition and siting of areas off-bounds for fishing, vital for stock replacement and, consequently, any approximation to sustainable fisheries, in the creation and/or planning of marine and coastal protected areas, as exemplified by those already established in the management plans of some Areas of Environmental Protection (APA) and Marine Extractivist Reserves (RESEX).

For Private Natural Heritage Reserves (*Reserva Particular do Patrimônio Natural - RPPN*), recommendations were as follows:

- Improvement of the quality of the programme;
- review the legislation to examine ways in which it can attract more interest from private landowners;
- increase public awareness of the advantages of creating private reserves;
- be more proactive in promoting them;
- stimulate the creation of state programmes for private reserves;
- increase the number of staff in the institutions responsible for the programmes;
- increase fiscal incentives to invest in RPPNs;
- encourage municipalities to provide for official registration of the reserves; and
- create a support programme for the owners of RPPNs to encourage conservation measures and provide technical expertise for the development and execution of management plans.

## 2.a.2. Restoration / use of degraded areas

The following recommendations were made concerning the restoration and use of degraded natural areas:

- Recognition of the importance of restoring degraded areas to re-establish forest ecosystem functions and, the important role of these areas as buffer zones for the protection of the forests through the development of appropriate economic activities;
- restoration and economic use of degraded areas through forest management - agro-forestry systems and reforestation, for example, to create a "green belt" to contain currently unsustainable trends of agricultural expansion;
- future colonization programmes should be focused on already deforested areas which, in many of cases, already have adequate infrastructure for basic social and environmental needs;
- cooperation among federal, state and municipal governments, credit agencies, and the appropriate training and research institutions is essential for the development of economically, socially and environmentally sustainable activities in degraded areas;
- restoration of Areas of Permanent Preservation (as defined in the Forest Code, Law 4,771 of 15 September 1965), and including, for example, river margins, springs, and steep slopes and hill tops) which have been destroyed;
- basic concepts that should underlie the economic use of degraded areas are: emphasis on products with aggregated value; equality and fairness in income distribution; value given to local actions; the diversification of local products; and improvement in the living conditions of local communities;
- establishment of a system for the monitoring and permanent control of land use in areas which are protected and undergoing restoration; and
- a restoration programme for the conservation of gallery forests, headwaters, and springs.

A suggestion was made for a new category of protected area specifically for areas seriously affected by desertification in the Caatinga: the "Area of Environmental Restoration".

A number of recommendations arose with regard to the restoration and management of areas suffering desertification:

- Elaboration and implementation of a National Plan for Desertification;
- refine and update indicators for the diagnosis of desertification;
- monitor areas undergoing desertification;
- create emergency programmes for the isolation of areas which have undergone desertification, and promote their restoration with incentives for economically productive activities;
- map the remaining fragments of primary vegetation;

- evaluate the degree of ecological integrity of the various landscapes and ecosystems classified as semi-arid;
- promote meetings, courses and training programmes on methods to combat desertification;
- register public and private institutions interested participating in the programme for combating desertification, and establish mechanisms for their integration and collaboration;
- study production chains in areas likely to suffer desertification, and mobilize the actors to carry out measures to make them more socially and economically attractive;
- provide incentives for reforestation, targeting species which are threatened;
- divulge and provide technical support for new or modified technologies;
- establish and define responsibilities for the control/elimination of illegal activities which promote desertification;
- increase research on environmental impacts in the Brazilian semi-arid region, dealing especially with areas impacted by mining, the management and conservation of soils and water, the management of saline and alkaline soils, water basin management, forest management and biodiversity conservation;
- full compliance with the findings and recommendations of environmental impact reports (Environmental Impact Assessments and Reports – EIA/RIMA), assuming all the technical responsibilities for any and all development projects as demanded by the legislation;
- reforestation with threatened species, transforming the areas into seed banks for conservation *in situ*;
- promote the use of new technologies developed by research institutions which help in combating desertification; and
- creation of databases pertinent to the subject, to facilitate the development and adoption of new understanding and technologies.

The following suggestions were put forward as activities needed to promote the restoration and productive use of degraded areas in the Amazon: Agro-forestry Systems; extractivism/handicraft businesses; small-scale, family-based agriculture; silviculture; reforestation, intensive farming and animal breeding, appropriate management of cattle farms, nature and ecotourism, aquaculture.

### 2.a.3. Indigenous Lands

The conceptual framework for conservation in Amazon must:

- Include indigenous lands, federal, state and municipal protected areas of direct and indirect use, and strategies for the sustainable use of natural resources;
- conclude the identification and demarcation of Indigenous lands;
- set up a specific legal framework for the protection of biodiversity in Indigenous lands which is compatible with the exclusive rights of the Indians concerning its use, but appropriate in terms of the special significance of the biodiversity and the landscapes involved;
- extend the application of the legal institution of protection to the areas surrounding protected areas and Indigenous lands;
- create working groups with representatives from the Brazilian Institute for the Environment and Renewable Natural Resources (IBAMA/MMA) and Indigenous communities to negotiate, case by case, solutions to the current overlap between some Indigenous Territories and strictly protected areas;
- review (by law or decree) the legislation which has created National Forests which overlap with Indigenous Lands;
- support the indigenous peoples occupying land included in the areas which have emerged as priorities for biodiversity conservation, in demarcating the lands recognized by them as of ethnic and cultural significance;
- promote and support projects, both technically and financially, by indigenous communities for the sustainable management and conservation of natural resources on their lands;
- formulate and implement biodiversity research programmes between indigenous communities and scientific research institutions;
- establish, under the coordination of the Ministry of the Environment, a permanent, multilateral mechanism involving government, representatives of indigenous communities, and civilian organizations in the Amazon countries, to propose joint or compatible policies for the protection of biodiversity in Indigenous Lands located in border regions;
- establish, under the auspices of the Ministry of Environment, a national monitoring programme of environmental conditions in Indigenous Lands;
- establish a joint programme of the Federal Government departments responsible for the control/elimination of illegal activities in protected areas and Indigenous Territories in Legal Amazon;
- prioritize the development of restoration programmes in environmentally degraded areas in Indigenous Territories;

# Chapter 3

- identify priority areas for biodiversity conservation which cover Indigenous Lands with the potential of providing case studies of integrated socio-environmental planning, especially where they are contiguous with, or overlap, protected areas; and
- respect the exclusive rights of use by the Indigenous communities of the genetic resources on their lands, and their associated traditional knowledge of them, in the processes which regulate access to these resources by third parties.

## 2.b. Management of the Public Policies for Conservation of Biodiversity

Recommendations:

- Brazilian sectoral policies should include an environmental component and the country should invest in public policy for biodiversity conservation;
- federal, state and municipal governments should create special incentive programmes specifically to promote solutions for forest fragmentation, extreme in such as the Atlantic forest, combining public and private areas in the construction of "Biodiversity Corridors";
- institutional integration of environmental institutions, with the goal of evaluating the impacts on biodiversity of planned and current development projects;
- implementation of the National System for Conservation Units- SNUC;
- implementation of the new Forest Code, based on the proposal approved by the National Environment Council (CONAMA);
- the results and review documents of the biome workshop evaluations should be adopted by the National Environment Council (CONAMA) as documents for consultation for its deliberations;
- strengthening of co-participation in the management and financing of conservation measures, between public and private sectors and communities;
- approval of legislation and the implementation of policies which minimise the environmental impacts due to production and development, with emphasis on irrigation and mining;
- the conservation of genetic, species, and ecosystem biodiversity, should be explicitly incorporated in all aspects of territorial ordination and environmental administration and management, including such concepts as "biodiversity corridors", economic-ecological zoning, master plans for territorial ordination, and the management of water resources;
- all aspects of land use planning, development projects, and socio-economic programmes should incorporate strategies that conciliate the conservation of biodiversity and water resources with their multiple uses; and
- strengthen integration between the Programme of Coastal Management and Administration and the conservation of biodiversity.

## 2.c. Environmental Education

Environmental education needs to become an indispensable, scientifically-based, and permanent component permeating all conservation programmes, employing participative approaches, and prioritizing medium- and long-term actions and the formation of qualified multiplier agents. The following recommendations were made (besides the specific suggestions for each of the biomes, most notable with regard to the Coastal and Marine Zones):

- Elaboration and implementation of environmental education programmes to generate a clear understanding of the importance of the forest as a source of resources and ecological services vital for the quality of life and cultural welfare of local communities;
- development of far-reaching and permanent media campaigns to increase awareness of the importance of environmental preservation and the sustainable use of natural resources;
- development of programmes which demonstrate the importance of water conservation and its sustainable use, especially in the Caatinga;
- educational programmes which focus on the connection between environmental and public health (for example, problems of predatory land use, contamination of water resources and soils);
- integration of the Ministry of the Environment with state and municipal governments, the Public Ministry and the judicial arm of the government, to hold workshops on environmental legislation, involving all government organizations which have environmental responsibilities as well as civil organizations for environmental rights;
- a joint programme of the Ministries of the Environment and Education to implement environmental education at all levels of primary and secondary education;

- integration of the Ministry of Environment with the Ministry of Health, and state and municipal governments, for the incorporation of environmental education components in the work of health and rural extension agencies;
- give greater importance to the cultures and traditional knowledge of indigenous peoples and other communities with the regard to their use of biodiversity, and its contribution to science and technology;
- development of an environmental education programme for schools and rural associations;
- reinforcement and decentralization of environmental administration and management, strengthening municipal environmental departments and their capacity to implement Agenda 21;
- support community initiatives and the creation of local environmental education centres, as local-level forums for discussions, workshops, exhibitions, and courses;
- implementation of environmental education programmes and projects, adapting them to specific local and regional realities, with emphasis on giving greater value to the cultural identity of local communities, and especially their traditional use of biodiversity and modes of interaction with their environment;
- search for alternative funding mechanisms, in the both public and private sectors, for environmental education projects and programmes;
- evaluation of the sustainability and effectiveness of current environmental education programmes;
- obligatory inclusion of environmental education components in all relevant projects with public financing;
- programmes to increase popular awareness of biodiversity and the environment, using, for example, flagship species and demonstrating the links between forests and water;
- encourage all municipalities to adopt a flagship species as a symbol for the conservation of local biodiversity and habitats;
- widespread dissemination of the environmental legislation, in language accessible to rural communities and land owners, those involved in the provision of rural credit, in agrarian reform and in policing, control, and the elimination of illegal activities, broadening as such opportunities for participation in its regulation and enforcement;
- promote measures for the transfer of relevant scientific and technological advances to professionals who work in environmental education; and
- promote the exchange of information and experiences related to the environment among staff of teaching and research institutions with other civilian sectors and government and public institutions.

## 2.d. Funding and Economic Incentives for Conservation

Recommendations:

- Create working groups for the establishment of programmes, compatible with federal, state and municipal planning, to secure resources from international and national funds, reinforcing as such government budgets for environmental issues;
- direct the application of financial compensatory mechanisms paid by water users and mining companies (with parity in state and municipal participation) to environmental conservation within their areas of influence, with preference given to the conservation of gallery forests and the restoration and preservation of springs;
- establish a contribution of at least 1% of the value of incentives received by companies benefiting from government financial aid for environmental preservation projects, further adding at least 3% of the total value of the government's contribution;
- encourage the implementation of the Green Tax on the Circulation of Goods and Services (*Imposto sobre Circulação de Mercadorias e Serviços - ICMS*) in all states;
- broaden the scope of the Green *Fundo Constitucional do Nordeste – FNE* [Constitutional Fund for the North-east – FNE] to include loans for RPPNs;
- provide for mechanisms to ensure that, as stipulated by the laws of cultural incentive, priority is given to projects that associate culture and archaeology, among others, to environmental conservation;
- the Government should support organizations, agencies and institutions that secure external resources for environmental conservation;
- resources from such funds as the Agricultural *Fundo Constitucional do Nordeste – FNE-Agrícola* [Constitutional Fund for the North-east – FNE], BB Organic Agriculture (*BB Agricultura Orgânica*), *Programa Nacional de Agricultura Familiar – PRONAF* [National Program of Family Agriculture – PRONAF], and others which promote sustainable agricultural practices, should be given preferentially to landowners and cooperatives on the periphery of conservation areas;
- modify the legislation licensing public works with environmental impact, so as to ensure that the resources resulting from environmental compensation are also used for the resolution of landownership in existing protected areas;

# Chapter 3

- examine the possibilities of using *Titulos da Dívida Agrária - TDA* [Agrarian Debt Titles – TDAs] for the expropriation of land in protected areas;
- parity in the partition of resources for research, dissemination and credit for the development of sustainable agriculture; and
- greater progress in the Government's discussions concerning regulation of the Clean Development Mechanism – (*Mecanismo de Desenvolvimento Limpio – MDL*), being as it is one of the most promising mechanisms currently available for unconventional financing to support economic activities in degraded areas (*Áreas Alteradas - AAs*).

## 2.e. Research and Training

### 2.e.1. Generation of sustainable technologies

Recommendations:

- Develop benchmark case studies in sustainable agricultural activities from economic, social and environmental standpoints, emphasizing small-scale, family farming, and linked to training in the relevant agencies and communities involved;
- carry out inventories and disseminate the traditional knowledge of local communities;
- develop and/or systematize dissemination methodologies;
- study the economic contributions of biodiversity and natural resources;
- create mechanisms which oblige projects involving environmental exploitation to invest in the training of human resources at all levels;
- increase support for national and international exchange programmes for professionals in teaching and research;
- improve primary, middle and high school teacher training, through collaborative agreements between local governments and universities, research institutes and the Ministry of Education (*Ministério de Educação e Cultura - MEC*);
- broaden the training of university graduate students through voluntary internships with such programmes as the *Programa Institucional de Bolsas de Iniciação Científica – PIBIC* [Institutional Start-up Grants Programme for Science- PIBIC], the *Programa de Capacitação de Recursos Humanos para Atividades Estratégicas RHAE* [Training Program for Strategic Activities – RHAE], and the *Programa Especial de Treinamento – PET* [Special Training Programme - PET];
- increase the use of short-term specialization courses for training in specific aspects of environmental conservation and management, and the sustainable use of natural resources;
- create bibliographical information systems (electronic databases and on-line journals) to support teaching and research; and
- encourage professionals in capacity-building to work in rural areas through financial incentives and supplemental salaries.

### 2.e.2. Financial Support for Research

Recommendations:

- Establish state foundations to support research (*Fundações Estaduais de Amparo à Pesquisa - FAPs*) in all of the nine states of Legal Amazon, with their chief emphasis being the conservation, use, and management of biodiversity;
- create an environmental compensation fund, managed by FAPs, to finance research programmes;
- oblige partnerships between consultancy firms and Amazon institutions to carry out Environmental Impact Studies/Environmental Impact Reports (*Estudos de Impacto Ambiental - EIA* and *Relatórios de Impacto Ambiental - RIMA*);
- create the requirement of regional representation when taking decisions concerning regional research projects (Higher Education Authority [*Fundação Coordenação de Aperfeiçoamento de Pessoal de Nível Superior / MEC – CAPES*], National Council for Scientific and Technological Development [*Conselho Nacional de Desenvolvimento Científico e Tecnológico – CNPq*] and the Financing Agency for Research and Projects [*Financiadora de Pesquisas e Projetos – FINEP*] );
- create financing opportunities within the National Biodiversity Programme (*Programa Nacional da Diversidade Biológica – PRONABIO*) for long-term programmes, such as inventorying and monitoring biodiversity, support for biological collections, databases, and grants for higher education in biodiversity research;
- strengthen the existing financing for biodiversity research, such as: Projeto Norte for Research and Post-graduation (*Projeto Norte de Pesquisa e Pós-Graduação*), the Integrated Ecology Programme

(*Programa Integrado de Ecologia- PIE*) and the National Fund for the Environment (*Fundo Nacional do Meio Ambiente - FNMA*);

- set up partnerships between research institutes and the Brazilian Programme of Molecular Ecology for the Sustainable Use of Amazon Biodiversity (*Programa Brasileiro de Ecologia Molecular para o Uso Sustentável da Biodiversidade da Amazônia – PROBEM*) to establish a support programme for biological collections and to qualify and secure human resources in taxonomy and systematics;

### 2.e.3. Strengthening infrastructure and institutional interaction

Recommendations:

- Establish systems of facilitate access to bibliographical information (electronic databases and on-line journals) in support of teaching and research;
- create a permanent forum of regional research institutions to promote thematic discussions on the classification, use, conservation and management of biodiversity;
- create a special support programme to improve the infrastructure of governmental and non-governmental scientific and cultural institutions researching biological diversity in the Amazon;
- create permanent field centres in strictly protected areas in each of the Amazon ecoregions;
- institutionalise, through on-line databases, the information existing in the biological and ethnographical collections of the region, along with efforts to repatriate information in foreign collections;
- make permanent investments to supply high speed connections for electronic exchange of information among institutions; and
- support existing, and create new, specialised laboratories for biodiversity research.

## 2.f Sustainable Use of Resources

### 2.f.1. Forest resources

Recommendations:

- Amazon - secure the only viable vocation of Amazon forest through the maintenance of the natural vegetation due to its economic value (timber and non-timber products), environmental services (prevention against fire, protection of water courses, climate regulation), biological value, social and anthropological importance, and tourism and hydroelectric potential;
- forest use - encourage activities that maintain forest cover (managed forests, planted forests, and mature fallow), agro-forestry systems, perennial cultures (for example, coffee, African palm oil, and cocoa), extractivism (for example, Brazil nuts *Bertholletia excelsa*, palm fruits [such as açaí *Euterpe edulis*, tucumá *Astrocaryum* spp., and pupunha *Guilielma gasipaes*], and rubber *Hevea brasiliensis*);
- forest management - promote sustainable forest management, with emphasis on multiple use (timber and non-timber products);
- management and protection of várzeas (white-water inundated forests) - study the viability of sustainable development reserves as models for forest management and sustainable fisheries in areas of várzea;
- forest certification - support and stimulate initiatives for the certification of sustainable exploitation of forest products;
- fire prevention - encourage productive activities which maintain forest cover in areas where there is high risk of fire;
- positive agenda - stimulate good management by reducing bureaucratic demands and the time spent in evaluating management plans, especially those drawn up by local communities, while at the same time making it more difficult in legal and bureaucratic terms to obtain authorisation for deforestation;
- foment agro-forestry activities to increase awareness of their advantages and stimulate their adoption by farmers and agricultural technicians;
- institutional financing of government departments and NGOs to solve common problems while avoiding the dispersion of efforts and resources;
- introduction of the basic concepts of agro-silviculture and conservation biology in Agrarian Science Technical Colleges;
- inclusion of courses on agro-silviculture and conservation biology in graduate courses in forestry, agronomy and animal husbandry;
- capacity-building of human resources for the development of agro-silviculture systems;
- dissemination of research findings in such a way that they can be easily assimilated and adopted by farmers
- joint participation of research, extension and agricultural agencies in setting up Demonstration Units for rural communities;

# Chapter 3

- surveys of existing technologies in the region and in other countries, which can be adopted and adapted; and
- the creation of reference databases.

## 2.f.2. Firewood extraction and forest restoration

Recommendations:

- Draw up recommendations to research departments and other institutions in the relevant sectors, regarding the appropriate species for reforestation by agro-ecological zone in each state;
- identify administrative or financial mechanisms for farmers and industrial consumers of firewood and charcoal to execute proposals for reforestation;
- define priority regions for reforestation, taking into consideration existing industries, deforestation rates and patterns, and areas suffering desertification;
- avoid the establishment of large landholdings by industries with high energy demands (production of lime, plaster, cement, etc.), which results in the expulsion of rural families;
- establish norms and regulations for reforestation;
- develop forestry techniques which will provide for a greater integration between farming and forestry management through agro-forest systems in areas where reforestation is obligatory;
- monitoring and technical assistance by governmental and non-governmental organizations, increasing their participation in the process through rural extension;
- support institutions involved in seed production and the distribution of seeds and seedlings of native species;
- increase the number of inspectors, and establish forest (environmental) police battalions at the state and municipal levels, for more effective control/elimination of illegal activities;
- provide incentives for campaigns to encourage rural producers to plant multiple-use forests, with policies appropriate for irrigated land and areas which do not flood in the rainy season (*sequeiros*);
- augment the economic value of forested areas by planting appropriate native species of commercial value;
- introduce practices that help reduce soil degradation, increasing timber productivity in reforested areas and reducing management needs; and
- create a database and register of producers and consumers of forest products.

## 2.f.3. Technological development and dissemination for sustainable use

Recommendations:

- Survey and review technologies and successful case studies of sustainable (economic and environmental) use practices by local communities, and the traditional knowledge behind them;
- divulge by all possible means, the most up-to-date technologies available in the region and in other countries, to groups working with rural extension and community development;
- create and maintain a website to provide information on available technologies for sustainable use;
- carry out meetings and workshops in order to target research on the user's needs.

## 2.f.4. Cultivation and use of medicinal and ornamental plants

Recommendations:

- Create a programme of incentives for pharmacological research on medicinal plants;
- create a database on the use of medicinal plants;
- create a programme of incentives for the cultivation of medicinal plants;
- assess specific botanical data for new plants with medicinal potential;
- encourage the adoption of alternative medicine;
- research the propagation and development of species with medicinal potential;
- create specific legislation for the exploitation of medicinal plants;
- implement a comprehensive programme for the rational exploitation of medicinal plants;
- institutionalise popular knowledge of the use of medicinal plants;
- research and catalogue native commercial ornamental plants; and
- research the reproductive biology of ornamental plants.

## 2.f.5. Minimizing the impact of agriculture on biodiversity

Recommendations:

- Measures to monitor and eliminate non-compliance by farmers of laws regarding the use of areas along rivers;

- divulge the results of research on agricultural practices and techniques in a form which can be easily assimilated by farmers;
- the use of mobile rural extension units to divulge and demonstrate sustainable practices and promote awareness and responsible action;
- integrated pest management through biological control, to reduce the use of agrotoxic chemicals;
- environmental monitoring in areas of irrigation;
- develop more efficient integrated systems to control the principal pests and diseases which affect irrigated crops, and their application in organic farming;
- development of soil and water management practices in irrigated plantations of principal fruit and vegetable crops, and the use of growth regulators, and nutritional and cultural treatments;
- development of sustainable management practices to increase productivity;
- development of rational practices for the conservation of soil, water and vegetation, and the restoration of degraded areas;
- research on the use of native species in organic agriculture (hedges, natural manure, bio-insecticides); and
- incentives for organic farming in agricultural districts.

## 2.f.6. Minimization of the impact of cattle ranching

Recommendations:

- Development and dissemination of technologies to increase animal productivity in areas already used for cattle ranching, avoiding its expansion to areas of native vegetation;
- development, validation and dissemination of diversified production systems (silvipastoral and agro-silvipastoral) adapted to the main agro-ecological and socioeconomic areas of the region; and
- permanent environmental monitoring in areas where cattle ranching is predominant.

## 2.f.7. Ecotourism

Recommendations:

- Evaluate tourism potential and create conditions necessary for ecological tourism;
- explore regional ecotourism potential, along with environmental education programmes;
- structure programmes to train and educate local labour to receive tourists;
- training and capacity-building for local communities around protected areas to make use of the opportunities provided by ecotourism in generating income;
- participatory planning and governance (through a governing council) in ecotourism projects, in order to minimize negative impacts on local populations;
- create infrastructures for tourism which are adapted to local characteristics;
- set up specific lines of credit for the sector, and support the elaboration of projects in communities which have the potential and demand for tourism; and
- support ecotourism initiatives that give value to the regional culture, and provide employment opportunities to local communities.

## 2.f.8. Fauna

Suggestions regarding the sustainable use of fauna were:

- Update the Official List of Brazilian Species Threatened with Extinction;
- promote basic studies for the domestication of appropriate species;
- research on techniques for the reintroduction, translocation, and stocking of species in protected areas;
- urgent measures to stop the introduction of alien invasive species;
- research on the control and elimination of alien invasive species;
- create incentives for captive breeding;
- increase capacity for the inspection and the control of illegal exploitation, capture and hunting of wildlife;
- increase the number of collaborative agreements with inspecting institutions;
- encourage environmental education;
- carry out faunal and floral surveys to provide for more informed decisions regarding authorisation of deforestation projects; and
- make better use of native species, including wild animals, with a view to regulating hunting for specific social groups.

# Chapter 3

## 2.f.9. Traditional communities

Recommendations:

- Recognize that traditional populations are an integral component of a global strategy for the conservation of biodiversity;
- recognize Collective Intellectual Rights as an instrument to protect the knowledge of traditional populations and guarantee compensation for the use of their genetic resources and associated knowledge, as a component of the law regulating access to genetic resources, the approval of which should be considered a priority by the National Congress;
- propose the suppression of subsection 15, article 2, of the proposal for Law no. 2,892-B, of 1992, on the National System of Protected Areas (*Sistema Nacional de Unidades de Conservação – SNUC*), which defines traditional populations, bearing in mind that it does not attend satisfactorily to the situation of countless populations which develop systems of use and production of low environmental impact;
- increase our knowledge of traditional populations in terms of their distribution (mapping), cultural and socio-economic characteristics, organization, production systems and associated resources, and sustainable development projects, as well as the situation regarding land ownership and the conservation of ecosystem services (wild and cultivated biodiversity);
- set up compensation mechanisms (adequate remuneration) for the costs of environmental conservation and the administration of protected areas by extractivist populations or associations;
- implement adequate incentive policies and support mechanisms for the transport and commercialisation of agro-extractive products from protected areas of sustainable use and their surrounding communities;
- implement initiatives for the conservation and improvement of traditional systems of production, and increase the value attributed to them in all the sectoral policies, with emphasis on technical assistance, agricultural training and rural extension;
- demand that the National Programme of Agricultural Research takes into consideration the diversity of local production systems, providing for the development of appropriate technologies according to the needs of the traditional communities;
- create regular lines of credit and financing which attend to the needs of traditional populations;
- revise and adapt the *Programa de Apoio ao Desenvolvimento do Extrativismo - PRODEX* [Support Programme for the Development of Extractivism – PRODEX] in a form similar to the *Crédito Especial para a Reforma Agrária – PROCERA* [Special Credit for Agrarian Reform – PROCERA];
- carry out studies of alternative products which are more appropriate for the market and the realities of traditional and extractivist populations;
- demand that the public authority give priority to the regularization of the lands occupied by traditional populations, recognizing their right of property and possession of the land and respecting their forms of social organization;
- implement an Ecological Agrarian Reform, considering the true vocation of the Amazon region, and the socio-cultural diversity of the local populations; and
- institutional strengthening of the National Centre for Development of Traditional Populations (*Centro Nacional de Desenvolvimento das Populações Tradicionais - CNPT*), transforming it into a National Agency of Sustainable Development for Traditional Populations, under the domain of the Ministry of Environment.

## 3. Results

Except for Amazon, the most frequent recommendations for the priority areas of "extreme" and "very high" biological importance involved the creation of protected areas, emphasizing that this is one of the most important conservation strategies for Brazil and worldwide. Recognizing this, one of the clear results of the workshops has been the creation of 55 new protected areas, totaling 5.250.020 ha (Table 6).

The distribution of these protected areas by biome is as follows: *Amazon* - 13 protected areas totaling 2,037,384 ha; *Caatinga* – seven protected areas totaling 94,155 ha; *Cerrado/Pantanal* – one protected area of 357,126 ha; *Cerrado* – 17 protected areas totaling 1,736,822 ha; *Cerrado/Caatinga* – one protected area of 56,800 ha; *Cerrado/Amazon* - four protected areas totaling 436,787 ha; *Pantanal* – two protected area totaling 211,481 ha; *Atlantic forest* - four protected areas totaling 32,452 ha; and *Marine and Coastal Zone* – six protected areas totaling 327,078 ha (Table 6).

**Table 6.** Protected areas decreed since 1998.

Name	Category	Decree	Admin.	State <sup>1</sup>	Area (ha)
<b>AMAZON (13)</b>					
Rio Roosevelt	Ecological Station	1999	State	MT	2,037,384 80,915
Rio Madeirinha	Ecological Station	1999	State	MT	13,682
Nascentes do Araguaia	Environmental Protection Area	1999	State	TO	50,000
Rios Guariba & Roosevelt	Extractivist Reserve	1999	State	MT	57,630
Lago Cuniã	Extractivist Reserve	1999	Federal	RO	52,065
Alto Tarauacá	Extractivist Reserve	2000	Federal	AC	151,199
Serra da Cutia	National Park	2001	Federal	RO	283,611
Pau-Rosa	National Forest	2001	Federal	AM	827,877
São Francisco	National Forest	2001	Federal	AC	21,600
Santa Rosa dos Purús	National Forest	2001	Federal	AC	230,257
Mulata	National Forest	2001	Federal	PA	212,751
Cuniã	Ecological Station	2001	Federal	RO	53,221
Seringual Nova Esperança	Area of Relevant Ecological Interest	2001	Federal	AC	2,576
<b>CAATINGA (7)</b>					
Aiuaba	Ecological Station	2001	Federal	CE	54,090 11,525
Castanhão	Ecological Station	2001	Federal	CE	12,579
Sobral	National Forest	2001	Federal	CE	598
Nísia Floresta	National Forest	2001	Federal	RN	174
Açu	National Forest	2001	Federal	RN	215
Biribiri	State Park	1998	State	MG	16,999
Lajedão	Environmental Protection Area	1998	State	MG	12,000
<b>CERRADO/PANTANAL (1)</b>					
Meandros do Araguaia	Environmental Protection Area	1998	Federal	GO,MT,TO	357,126 357,126
<b>CERRADO (17)</b>					
Granja do Ipê	Area of Relevant Ecological Interest	1998	Federal District	DF	1,736,822 1,144
Cabeceira do Rio Cuiabá	Environmental Protection Area	1999	State	MT	473,410
Contendas do Sincorá	National Forest	1999	Federal	BA	11,034
Brasília	National Forest	1999	Federal	DF	3,353
Ritápolis	National Forest	1999	Federal	MG	90
Araguaia	State Park	2000	State	MT	230,000
Massairo Okamura	State Park	2000	State	MT	53
Parque da Cidade Mãe Bonifácia	State Park	2000	State	MT	77
Saúde	State Park	2000	State	MT	66
Gruta da Lagoa Azul	State Park	2000	State	MT	12,512
Nascentes do Rio Vermelho	Environmental Protection Area	2001	Federal	GO	176,159
Corixão da Mata Azul	Wildlife Refuge	2001	State	MT	40,000
Quelônios do Araguaia	Wildlife Refuge	2001	State	MT	60,000
Serra Geral do Tocantins	Ecological Station	2001	Federal	TO	716,306
Silvânia	National Forest	2001	Federal	GO	466
Paraopeba	National Forest	2001	Federal	MG	200
Cristópolis	National Forest	2001	Federal	BA	11,952
<b>CERRADO/CAATINGA (1)</b>					
Cavernas de Peruaçu	National Park	1999	Federal	MG	56,800 56,800
<b>CERRADO/AMAZON (4)</b>					
Rio Ronuro	Ecological Station	1998	State	MT	436,787 131,795
Serra de Santa Bárbara	State Park	1999	State	MT	120,092
Cristalino I	State Park	2000	State	MT	66,900
Cristalino II	State Park	2001	State	MT	118,000

# Chapter 3

Name	Category	Decree	Admin.	State <sup>1</sup>	Area (ha)
<b>PANTANAL (2)</b>					
Pantanal Matogrossense	National Park	1998	Federal	MS	211,481
Serra da Bodoquena	National Park	2000	Federal	MS	135,000
<b>ATLANTIC FOREST (4)</b>					
Mata do Cedro	Ecological Station	2000	State	MG	32,452
Lorena	National Forest	2001	Federal	SP	1,087
Saint Hilaire/Lange	National Park	2001	Federal	PR	249
Murici	Ecological Station	2001	Federal	AL	25,000
<b>COASTAL ZONE (6)</b>					6,116
Ponta do Corumbau	Extractivist Reserve	2000	Federal	BA	327,078
Delta do Parnaíba	Extractivist Reserve	2000	Federal	MA	98,174
Baía Iguape	Extractivist Reserve	2000	Federal	MA	27,021
Baleia Franca	Environmental Protection Area	2000	Federal	SC	8,117
Lagoa Jequiá	Extractivist Reserve	2001	Federal	AL	156,100
Soure	Extractivist Reserve	2001	Federal	PA	10,203
					27,463

<sup>1</sup> States: AC = Acre, AL = Alagoas, AM = Amazonas, BA = Bahia, CE = Ceará, DF = Distrito Federal, GO = Goiás, MA = Maranhão, MS = Mato Grosso do Sul, MT = Mato Grosso, MG = Minas Gerais, PA = Pará, PR = Paraná, RN = Rio Grande do Norte, RO = Rondônia, SC = Santa Catarina, SP = São Paulo, TO = Tocantins.

Another recommendation which has already been followed up was the expansion of the Chapada dos Veadeiros National Park, increasing its size from 60.000 ha to 235.970 ha.

The workshop for the Coastal and Marine Zones resulted in recommendations for the creation of new protected areas, or an increase in size, change in status, or the mere implementation of existing parks and reserves, in 128 priority areas. A number of specialists at the workshop recommended regulatory and management actions centred on the creation of areas where fishing would be banned as a means of restoring and conserving fishery stocks. Also as a result of the workshop, the National Centre for the Development of Traditional Populations (*Centro Nacional de Desenvolvimento das Populações Tradicionais – CNPT/IBAMA*) has drawn up an action plan for two coastal regions, “Reentrâncias Maranhenses” and “Salgados Paraenses”, with the principal aim being the creation of Marine Extractive Reserves. Proposals for marine protected areas which are currently being considered are listed in Table 7.

Table 7. Marine Reserves under study.

Name	City/State	Resources to be managed
Araí-Peroba	Augusto Correia – Pará	Mangrove and artesanal fishing
Caeté-Taperaçu	Bragança – Pará	Mangrove and artesanal fishing
Viseu	Viseu – Pará	Mangrove and artesanal fishing
Tracuateua	Tracuateua – Pará	Mangrove and artesanal fishing
Quatipuru	Quatipuru – Pará	Mangrove and artesanal fishing
Mãe Grande de Curuçá	Curuçá – Pará	Mangrove and artesanal fishing
Maracanã	Maracanã – Pará	Mangrove and artesanal fishing
Choakaré – Mato Grosso	Santarém Novo – Pará	Mangrove and artesanal fishing
São João da Ponta	São João da Ponta – Pará	Mangrove and artesanal fishing
Carutapera	Carutapera – Maranhão	Mangrove and artesanal fishing
Turiaçú	Turiaçú – Maranhão	Mangrove and artesanal fishing
Cururupu	Cururupu – Maranhão	Mangrove and artesanal fishing
Godofredo Viana	Godofredo Viana – Maranhão	Mangrove and artesanal fishing

Source: CNPT/IBAMA

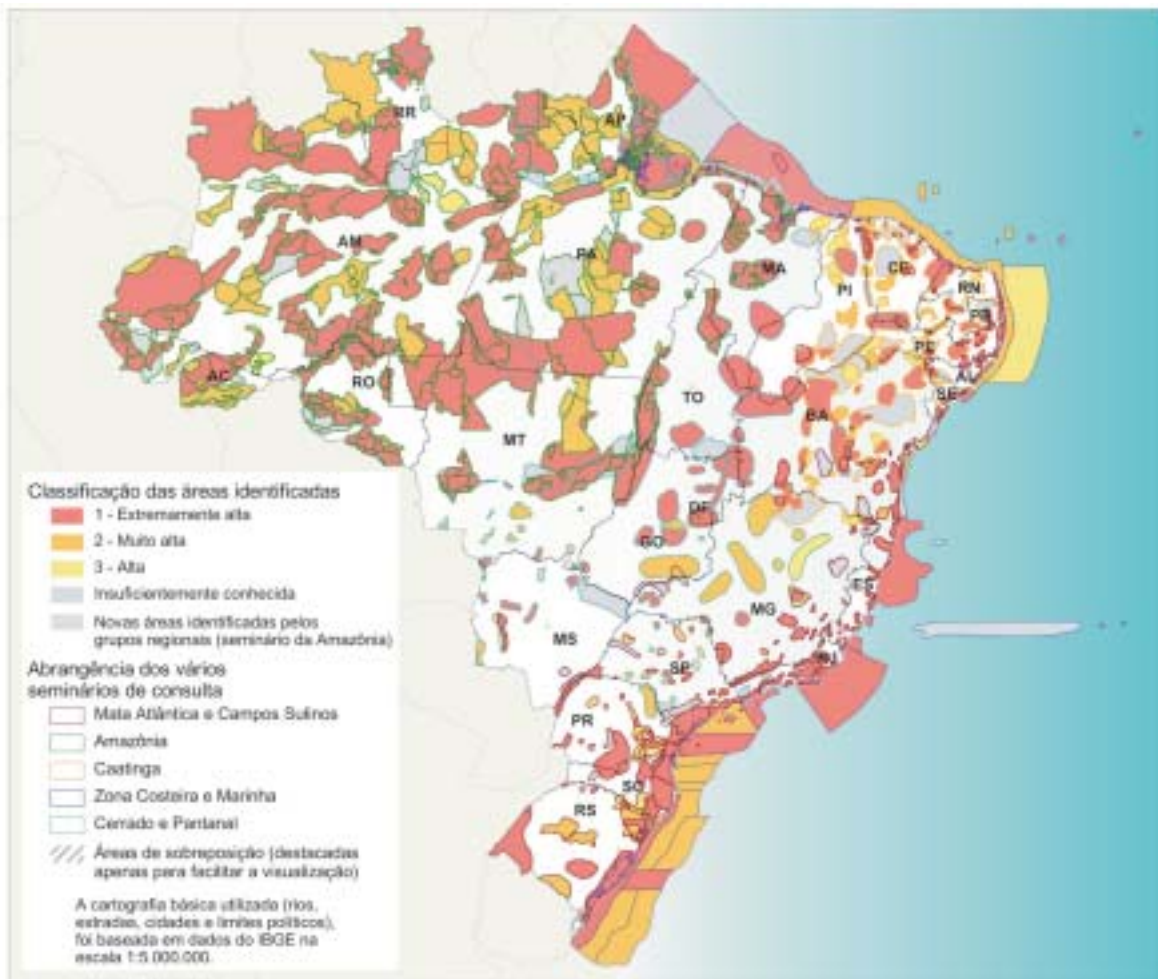
## Chapter 3

The 900 priority areas identified in the priority-setting workshops for the Amazon, the Caatinga, the Cerrado/Pantanal, the Atlantic Forest/Southern Grasslands, and the Marine and Coastal zones of Brazil are shown in Figure 2 and listed in Table 8. The results of these workshops have strongly influenced state and federal government policies. New projects are in preparation as a result, and some are already in the negotiation stage for securing the necessary resources. An example is the ARPA Project, the goal of which is to enlarge and consolidate the protected areas system in the Brazilian Amazon through strategic collaboration with local populations, taking into account their interests and needs while optimising the management and protection of the areas themselves. The Ecological Corridors Project of the Pilot Programme for the Protection of the Tropical Forests of Brazil PP-G7 (*Programa Piloto para a Proteção às Florestas Tropicais do Brasil PP-G7*) was redesigned so as to include the priority areas defined in the Amazon and Atlantic forest workshops. The priorities resulting from the workshops are also being adopted at the regional (state) level (for example, the Atlas of Pernambuco, the Atlas of Priority Areas for Minas Gerais, and the Paraná Biodiversity Project, as well as by institutions which have previously given little regard to biodiversity conservation, for example the Ministry of Planning and Finance (*Ministério de Planejamento e Orçamento - MPOG*) in its current discussions and development of the Programme of Developmental Axes (*Eixos de Desenvolvimento*).

The impact of the recommendations arising from these workshops is still, however, incipient. It is notable, for example, that the largest number of protected areas created since 1998 was in the Cerrado/Pantanal, 22 in all, and that this biome was the target of the first of the workshops, "Evaluation and Priority Actions for the Conservation of Biodiversity in the Cerrado and Pantanal" in March 1998.

This document is one of many which have been prepared for disseminating, reinforcing and structuring the results of the workshops to support and influence the numerous and diverse agencies which have the power of decision in actions which can contribute to the conservation of the biological, cultural and social diversity of our country.

# Chapter 3



**Figure 2.** Map of the priority areas for the conservation, the sustainable use and the benefit sharing of biodiversity of Brazil. More information at: [http://www.mma.gov.br/?id\\_estrutura=14&id\\_conteudo=743](http://www.mma.gov.br/?id_estrutura=14&id_conteudo=743).

The squares represent the importance categories for conservation: red – extremely high; orange – very high; yellow – high; purple – insufficiently known; gray – new area identified by the regional groups. The lines represent the biomes: green – Amazon; light blue – Cerrado and Pantanal; orange – Caatinga; red – Atlantic Forest and Southern Grasslands; dark blue – Marine and Coastal Zones.

**Table 8.** The 900 priority areas for conservation, sustainable use, and benefit sharing of biodiversity of Brazil, which were identified in the priority-setting workshops for the Amazon, the Caatinga, the Cerrado/Pantanal, the Atlantic Forest and Southern Grasslands, and the Marine and Coastal zones of Brazil.<sup>1</sup>Ranks are follows: 1 = Extremely high, 2 = Very high, 3 – High, DD = Insufficiently known, but of probable biological interest, NA = New area identified by the regional group.

Area Code	Biome	Name of Priority Area	Rank <sup>1</sup>	Recommendations	Size of the Area (Ha)	Counties totally or partially enclosed by the priority area
AM-1	Amazon	Interfluvium Araguaia/Mortes	1	Create a protected area; transform the area into a Park and Environmental Protection Area	1,656,366.709	Araguaiana-MT, Cocalinho-MT, Cascalheira-MT, Ribeirão
AM-2	Amazon	Pimentel Barbosa Indigenous Territory	1	Sustainable use of natural resources	352,300.121	Canarana-MT, Ribeirão Cascalheira-MT
AM-3	Amazon	Headwaters of the Xingu and Teles Pires Rivers	1	Studies to determine priority actions	2,988,431.112	Água Boa-MT, Campinápolis-MT, Canarana-MT, Nova Brasilândia-MT, Novo São Joaquim-MT, Planalto da Serra-MT, Paranaatinga-MT, Primavera do Leste-MT, Rosário Oeste-MT
AM-4	Amazon	Parabubure Indigenous Territory	1	Studies to determine priority actions	298,343.438	Campinápolis-MT, Novo São Joaquim-MT
AM-5	Amazon	Culuene Ecological Reserve	1	Studies to determine priority actions; control/elimination of illegal activities	6,994.925	Campinápolis-MT, Paranaatinga-MT
AM-6	Amazon	Matechal Rondon Indigenous Territory	1	Studies to determine priority actions	97,482.330	Gáúcha do Norte-MT, Paranaatinga-MT
AM-7	Amazon	Bakairi Indigenous Territory	1	Studies to determine priority actions	62,306.543	Paranaatinga-MT, Planalto da Serra-MT
AM-8	Amazon	Cabeceiras do Rio Cuiabá Environmental Protection Area	1	Create a protected area; transform part of the Environmental Protection Area Cabeceiras do Rio Cuiabá into a strictly protected area in order to increase protection of the headwaters of Cuiabá River; management plan for the existing Environmental Protection Area; control/elimination of illegal activities	478,377.811	Nobres-MT, Nova Brasilândia-MT, Rosário Oeste-MT

# Chapter 3

AM-9	Amazon	Santana Indigenous Territory	1	Sustainable use of natural resources	37,214.235	Nobres-MT
AM-10	Amazon	Headwaters of the Juruena, Papagaio, Sangue and Guaporé Rivers	1	Create a protected area; create an Environmental Protection Area for the headwaters of Juruena River	1,057,533.041	Campo Novo do Parecis-MT, Campos de Júlio-MT, Nova Lacerda-MT, Pontes e Lacerda-MT, Sapezal-MT, Tangará da Serra-MT
AM-11	Amazon	Rio Formoso Indigenous Territory	1	Sustainable use of natural resources	28,423.408	Tangará da Serra-MT
AM-12	Amazon	Estivadinho Indigenous Territory	1	Sustainable use of natural resources	2,730.847	Tangará da Serra-MT
AM-13	Amazon	Capitão Marcos/ Uirapuru Indigenous Territory	1	Sustainable use of natural resources	3,823.739	Campos de Júlio-MT, Nova Lacerda-MT
AM-14	Amazon	Pareci Indigenous Territory	1	Sustainable use of natural resources	614,716.998	Tangará da Serra-MT
AM-15	Amazon	Utariti Indigenous Territory	1	Sustainable use of natural resources	397,997.699	Campo Novo do Parecis-MT
AM-16	Amazon	Tirecatinga Indigenous Territory	1	Sustainable use of natural resources	136,039.025	Sapezal-MT
AM-17	Amazon	Juiminha Indigenous Territory	1	Sustainable use of natural resources	71,653.850	Campos de Júlio-MT, Nova Lacerda-MT, Pontes e Lacerda-MT, Tangará da Serra-MT
AM-18	Amazon	Laranjeiras Extractivist Forest	1	Sustainable use of natural resources; studies to elaborate a plan for the sustainable use of natural resources; biological inventories	32,443.296	Pimentelras do Oeste-RO
AM-19	Amazon	Corumbiara State Park	1	Protection; control/elimination of illegal activities; protection of headwaters; biological inventories	610,875.968	Alto Alegre do Parecis-RO, Cerejeiras-RO, Pimentelras do Oeste-RO
AM-20	Amazon	Igarapé Omeré Indigenous Territory	2	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability of the area; control/elimination of illegal activities; biological inventories	61,718.721	Corumbiara-RO

AM-21	Amazon	Rio Mequénis Sustainable Yield Forest	1	Change the protected status of the Rio Mequénis Sustainable Yield Forest and annex the Corumbiara State Park	417,840.994	Alta Floresta d'Oeste-RO, Corumbiara-RO, Pimenteiras do Oeste-RO
AM-22	Amazon	Rio Mequénis Indigenous Territory	2	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability of the area; control/elimination of illegal activities	117,934.835	Alto Alegre do Parecis-RO
AM-23	Amazon	Serra dos Parecis State Park	2	Increase protection; develop and execute a management plan	54,085.976	Alto Alegre do Parecis-RO
AM-24	Amazon	Pedras Negras Extractivist Reserve	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability of the area; biological inventories	109,680.150	São Francisco do Guaporé-RO
AM-25	Amazon	Colorado River		Create a protected area; biological inventories	114,598.421	Alta Floresta d'Oeste-RO
AM-26	Amazon	Rio Branco Indigenous Territory	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability of the area; biological inventories	247,104.324	Alta Floresta d'Oeste-RO, São Francisco do Guaporé-RO, São Miguel do Guaporé-RO
AM-27	Amazon	Between the Rio Branco Indigenous Territory and the Serra dos Parecis State Park	1	Create a protected area	97,780.798	Alta Floresta d'Oeste-RO,
AM-28	Amazon	Pau d'Óleo Farm	1	Annex to the Guaporé Biological Reserve; control/elimination of illegal hunting	26,456.084	São Francisco do Guaporé-RO
AM-29	Amazon	Rio Muqui Indigenous Territory	2	Increase protection; fiscal control of tree felling and squatters	59,719.130	Alvorada d'Oeste-RO, Urupá-RO

# Chapter 3

AM-30	Amazon	Pacaás Novos National Park, Uru-Eu-Wau-Wau Indigenous Territory	2	Studies to determine priority actions; effective establishment of the national park; projects for the sustainable maintenance of the areas; biological inventories	705,720.184	Alvorada d'Oeste-RO, Campo Novo de Rondônia-RO, Governador Jorge Teixeira-RO, Guajará-Mirim-RO, São Miguel do Guaporé-RO,
AM-31	Amazon	Uru-Eu-Wau-Wau Indigenous Territory	1	Increase protection; control / elimination of tree-felling, illegal occupants and goldmining	824,295.669	Costa Marques-RO, Guajará-Mirim-RO, São Miguel do Guaporé-RO, Seringueiras-RO,
AM-32	Amazon	Urupá River	2	Studies to define priority actions; biological inventories	86,056.156	Jaru-RO, Mirante da Serra-RO, Urupá-RO
AM-33	Amazon	Rio Negro/Ocaia Indigenous Territory	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability; biological inventories	110,949.184	Guajará-Mirim-RO
AM-34	Amazon	Guajará-mirim State Park	1	Increased protection; control / elimination of threats from the proximity of roads	262,313.767	Nova Mamoré-RO
AM-35	Amazon	Rio Ouro Preto Extractivist Reserve	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability; control/elimination of tree-felling	227,963.826	Guajará-Mirim-RO, Nova Mamoré-RO
AM-36	Amazon	Rio Ouro Preto Biological Reserve	1	Increase protection; control / elimination of illegal activities	44,363.966	Guajará-Mirim-RO
AM-37	Amazon	Pacaás Novos Extractivist Forest	1	Sustainable use of natural resources; effective protection following a management plan; biological inventories	378,990.546	Guajará-Mirim-RO
AM-38	Amazon	Tracacial Biological Reserve	2	Increase protection; control / elimination of illegal activities; management plan; biological inventories	24,112.154	Guajará-Mirim-RO

AM-39	Amazon	Igarapé Lage Indigenous Territory	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability	88,070.967	Nova Mamoré-RO
AM-40	Amazon	Guaporé Biological Reserve (part)	1	Increase protection; control/elimination of illegal activities on the northern boundaries reserve; update management plan	214,051.938	São Francisco do Guaporé-RO
AM-41	Amazon	Massaco Indigenous Territory and Guaporé Biological Reserve	1	Increase protection; protection of the isolated Indian villages; biological inventories; and anthropological research; viability studies for the creation of an Indigenous Natural Resources Reserve	441,876.913	Alta Floresta d'Oeste-RO, São Francisco do Guaporé-RO
AM-42	Amazon	Ji-Paraná River	1	Annex to the Jaru Biological Reserve by extending it to the Ji-Paraná River; biological inventories	85,404.124	Vale do Anari-RO
AM-43	Amazon	Jaru Biological Reserve	1	Increased protection; effective establishment of the reserve and its sustainable maintenance; biological inventories	253,076.773	Ji-Paraná-RO, Vale do Anari-RO
AM-44	Amazon	Igarapé Lourdes Indigenous Territory	1	Sustainable use of natural resources	188,917.547	Ji-Paraná-RO
AM-45	Amazon	Rio Preto/Jacundá Extractivist Forest	1	Sustainable use of natural resources	967,471.317	Candeias do Jamari-RO, Cujubim-RO, Machadinho d'Oeste-RO, Porto Velho-RO
AM-46	Amazon	Rio Madeira Sustainable Yield Forest (a)	1	Studies to define priority actions; management plan; control/elimination of illegal activities	60,632.754	Porto Velho-RO
AM-47	Amazon	Lago Cuniá Environmental Protection Area	1	Sustainable use of natural resources; change to strictly protected status	90,535.751	Porto Velho-RO
AM-48	Amazon	Rio Madeira Environmental Protection Area	1	Increase protection; management plan; biological inventories; control/elimination of illegal activities	11,862.289	Porto Velho-RO

# Chapter 3

AM-49	Amazon	Rio Vermelho Sustainable Yield Forest (c)	1	Increase protection; management plan; biological inventories; control/elimination of illegal activities	30,669.369	Canutama-AM, Porto Velho-RO
AM-50	Amazon	Rio Vermelho Sustainable Yield Forest (a)	1	Change protected status; annex to the Serra do Três Irmãos Ecological Station	39,722.985	Porto Velho-RO
AM-51	Amazon	Serra dos Três Irmãos Ecological Station	1	Increase protection; control/elimination of illegal activities; biological inventories	99,806.361	Lábrea-AM, Porto Velho-RO
AM-52	Amazon	Rio Vermelho Sustainable Yield Forest (b)	1	Sustainable use of natural resources; develop a programme for economic and socio-environmental sustainability; biological inventories and natural resource inventory	144,719.270	Lábrea-AM, Porto Velho-RO
AM-53	Amazon	Madeira River's Hollow	1	Studies to determine priority actions	1,432,312.301	Guajará-Mirim-RO, Nova Mamoré-RO, Porto Velho-RO
AM-54	Amazon	Samuel Ecological Station	1	Studies to determine priority actions	103,744.601	Candeias do Jamari-RO, Jamari-RO
AM-55	Amazon	Jamari National Forest	1	Sustainable use of natural resources; management plan; control/elimination of illegal activities	232,835.744	Cujubim-RO, Jamari-RO
AM-56	Amazon	Rio Cautálio Extractivist Reserve	NA	Sustainable use of natural resources; develop programme for use of natural resources and economic and socio-environmental sustainability; encourage the establishment of local community associations	429,931.851	Costa Marques-RO, São Francisco do Guaporé-RO, Seringueiras-RO
AM-57	Amazon	Rio Guaporé Indigenous Territory	NA	Increase protection; control/elimination of illegal activities; recovery of some degraded areas; biological inventories	126,726.970	Guajará-Mirim-RO
AM-58	Amazon	Serra do Cotia	NA	Create protected areas - National Park and Extractivist Reserve; biological inventories	538,854.319	Guajará-Mirim-RO

AM-59	Amazon	Pacaás Novas Indigenous Territory	NA	Sustainable use of natural resources; Actions to consolidate the Western Ecological Corridor	271,076.731	Guajará-Mirim-RO
AM-60	Amazon	Uru-Eu-wau-wau Indigenous Territory (east border)	2	Increase protection	362,571.048	Campo Novo de Rondônia-RO, Governador Jorge Teixeira-RO, Jaru-RO, Mirante da Serra-RO, Monte Negro-RO
AM-61	Amazon	Madeirinha River	1	Create a protected area, an Environmental Protection Area to protect the Rio Xingu headwaters; Incentives and support to Basin Committees; develop an environmental education programme for the region	171,130.517	Aripuanã-MT, Ji-Paraná-RO, Vale do Anari-RO
AM-62	Amazon	Headwaters of the Xingu River	1	Create a protected area, an Environmental Protection Area to protect the Rio Xingu headwaters; Incentives and support to Basin Committees; develop an environmental education programme for the region	2,464,857.698	Canarana-MT, Gaúcha do Norte-MT, Nova Ubiratã-MT, Paranaatinga-MT, Ribeirão Cascalheira-MT
AM-63	Amazon	Tabuleiro das Tartarugas	NA	Create a strictly protected area; control/elimination of illegal activities; biological inventories; develop an environmental education programme	223,513.055	Anapu-PA, Senador José Porfírio-PA
AM-64	Amazon	Ronuro Ecological Station	1	Increase protection; expropriation of private properties; biological inventories; develop an environmental education programme	148,890.086	Nova Ubiratã-MT
AM-65	Amazon	Montes River	NA	Create a strictly protected area, biological inventories; develop an environmental education programme	184,014.997	Ribeirão Cascalheira-MT

# Chapter 3

AM-66	Amazon	Xingu Indigenous Territory and Batovi Indigenous Territory	2	Sustainable use of natural resources; establishment of a buffer zone around the Xingu Indigenous Park; support measures for protection, sustainable use and the control/elimination of illegal activities	2,745,321.879	Canarana-MT, Feliz Natal-MT, Gaúcha do Norte-MT, Marcelândia-MT, Paranatinga-MT, Querência-MT, São Félix do Araguaia-MT
AM-67	Amazon	Wawi Indigenous Territory	1	Sustainable use of natural resources; control/elimination of illegal activities; biological inventories	154,895.590	Querência-MT
AM-68	Amazon	Xingu 1	1	Sustainable use of natural resources; control/elimination of illegal activities; biological inventories; ecological-economic zoning; develop an environmental education programme	148,179.153	São Félix do Araguaia-MT
AM-69	Amazon	Xingu 2	2	Create a sustainable use protected area; revision of management plan to exploit timber in gallery forests	517,518.617	Marcelândia-MT, Peixoto de Azevedo-MT, União do Sul-MT
AM-70	Amazon	Capoto/Jarina Indigenous Territory	2	Sustainable use of natural resources; protection and control/elimination of illegal activities in a buffer zone	660,505.618	Peixoto de Azevedo-MT, São José do Xingu-MT
AM-71	Amazon	Badijököre Indigenous Territory	2	Increase protection; control/elimination of illegal activities	242,197.141	Cumaru do Norte-PA, São Félix do Xingu-PA
AM-72	Amazon	Menkragnoti Indigenous Territory	1	Increase protection; control/elimination of illegal activities along reserve boundaries	4,941,782.614	Altamira-PA, Peixoto de Azevedo-MT, São Félix do Xingu-PA
AM-73	Amazon	Panará Indigenous Territory	1	Sustainable use of natural resources; protection; control/elimination of illegal activities along reserve boundaries; execute programme of economic and socio-environmental sustainability for the area	480,401.803	Matupá-MT
AM-74	Amazon	Iriri River	2	Create a strictly protected area; control/elimination of illegal activities; biological inventories	1,159,021.935	Altamira PA

AM-75	Amazon	East of Badjönkôre Indigenous Territory	2	Create a protected area as a buffer zone for the Badjönkôre Indigenous Territory; biological inventories; develop studies of socio-economic factors; develop an environmental education programme	466,888.334	Cumaru do Norte-PA
AM-76	Amazon	Kayapó Indigenous Territory	1	Protection; control/elimination of illegal logging	3,327,238.174	Cumaru do Norte-PA, Ourilândia do Norte-PA, São Félix do Xingu-PA
AM-77	Amazon	Medium Xingu River	2	Conservation Unit creation; Transformation of the polygon area formed Iriri and Xingu into Conservation Units of full protection and sustainable use, establishing a Buffer Zone for Xingu's Indigenous Territories	1,742,632.968	São Félix do Xingu-PA
AM-78	Amazon	Apyterewa Indigenous Territory	2	Protection; control/elimination of illegal activities	992,042.881	São Félix do Xingu-PA
AM-79	Amazon	Araweté/Igararé Ipixuma Indigenous Territory	2	Protection; control/elimination of illegal activities	986,120.673	Altamira-PA, São Félix do Xingu-PA, Senador José Porfirio-PA
AM-80	Amazon	Trincheira/Bacajá Indigenous Territory	1	Protection; control/elimination of illegal logging	1,674,403.931	Anapu-PA, Senador José Porfirio-PA
AM-81	Amazon	Koatinemo Indigenous Territory	2	Sustainable use of natural resources; protection; control/elimination of illegal logging; biological inventories	368,317.059	Altamira-PA, Senador José Porfirio-PA
AM-82	Amazon	Anapu River	1	Create a strictly protected area; biological inventories; develop an environmental education programme	206,429.950	Anapu-PA, Senador José Porfirio-PA
AM-83	Amazon	Interfluvium Xingu-Iriri 1	DD	Create strictly protected and sustainable use areas; biological inventories	815,816.497	São Félix do Xingu-PA
AM-84	Amazon	Interfluvium Xingu-Iriri 2	3	Create a strictly protected area and an Extractivist Reserve	406,012.253	Altamira-PA, São Félix do Xingu-PA

# Chapter 3

AM-85	Amazon	Kayabi Indigenous Territory	1	Sustainable use of natural resources; homologation of the Territory as indigenous land; biological inventories; anthropological studies	1,393,993.642	Apiacás-MT, Jacareacanga-PA
AM-86	Amazon	Transiriri	NA	Create a strictly protected area; control/elimination of illegal activities; biological inventories; develop an environmental education programme	440,294.891	Senador José Porfírio-PA
AM-87	Amazon	Mundurucu Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	2,384,060.319	Jacareacanga-PA
AM-88	Amazon	Teles Pires River	1	Create a protected area; biological inventories; anthropological studies; develop an environmental education programme	8,521,247.607	Alta Floresta-MT, Apiacás-MT, Carlinda-MT, Cláudia-MT, Colider-MT, Guarantã do Norte-MT, Itaituba-PA, Itaúba-MT, Jacareacanga-PA, Juara-MT, Nova Bandeirantes-MT, Nova Guarita-MT, Nova Monte Verde-MT, Novo Mundo-MT, Novo Progresso-PA, Paranaíta-MT, Terra Nova do Norte-MT
AM-89	Amazon	Juruema River	1	Create a protected area of sustainable use; biological inventories; anthropological studies	790,194.348	Cotriguaçu-MT
AM-90	Amazon	Escondido Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies; develop an environmental education programme	191,550.156	Cotriguaçu-MT
AM-91	Amazon	Arara do Rio Branco Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	118,495.230	Ariuanã-MT
AM-92	Amazon	Apiacás Ecological Reserve	1	Protection	127,869.945	Apiacás-MT
AM-93	Amazon	West Apiacás Ecological Reserve	1	Annex to the Apiacás Ecological Reserve; biological inventories	72,317.687	Apiacás-MT, Apuí-AM, Maués-AM

AM-94	Amazon	Japuira Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies; develop an environmental education programme	144,432.770	Juara-MT
AM-95	Amazon	Erikpatsa Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies; develop an environmental education programme along the reserve boundary	87,758.100	Brasnorte-MT
AM-96	Amazon	Juruena Forest Reserve	1	Sustainable use of natural resources; biological inventories; develop an environmental education and extension programme	1,115,557.722	Brasnorte-MT, Juara-MT, Nova Maringá-MT
AM-97	Amazon	Serra Morena Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies; create a buffer zone	151,720.559	Juína-MT
AM-98	Amazon	Aripuanã Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies; create a buffer zone	770,721.170	Aripuanã-MT, Juína-MT
AM-99	Amazon	Roosevelt River	1	Create a protected area for the headwaters and springs of the Rio Aripuanã; biological inventories	3,221,348.324	Apuí-AM, Aripuanã-MT
AM-100	Amazon	Rio Roosevelt Ecological Station	1	Protection; biological inventories	71,959.537	Aripuanã-MT, Novo Aripuanã-AM
AM-101	Amazon	Aripuanã River	2	Annex to the Guariba-Roosevelt Extractivist Reserve; biological inventories	1,761,259.818	Apuí-AM, Novo Aripuanã-AM
AM-102	Amazon	Tenharim do Igarapé Preto Indigenous Territory	1	Sustainable use of natural resources; homologation of the land as Indigenous Territory; land demarcation; control/elimination of illegal activities; biological inventories	75,635.295	Novo Aripuanã-AM

## Chapter 3

AM-103	Amazon	Tenharim/Marmelos Indigenous Territory	1	Sustainable use of natural resources; biological inventories	457,718.551	Humaitá-AM
AM-104	Amazon	Humaitá National Forest and Rio Machado Sustainable Yield Forest	1	Sustainable use of natural resources; effective implantation of the National Forest	566,348.338	Humaitá-AM
AM-105	Amazon	Between Tenharim do Igarapé Preto Indigenous Territory and Tenharim/Marmelos Indigenous Territory	1	Create a protected area; biological inventories	528,640.713	Machadinho d'Oeste-RO, Novo Ariuaná-AM
AM-106	Amazon	Pirahá Indigenous Territory	1	Sustainable use of natural resources; control/elimination of illegal activities	358,489.448	Humaitá-AM
AM-107	Amazon	Nove de Janeiro Indigenous Territory	1	Sustainable use of natural resources	225,568.837	Humaitá-AM
AM-108	Amazon	Ipixuna Indigenous Territory	1	Sustainable use of natural resources	243,261.670	Humaitá-AM
AM-109	Amazon	High Madeira River	1	Create a protected area between the right bank of Madeira River and Nove de Julho and Ipixuna Indigenous Territories	823,090.000	Humaitá-AM
AM-110	Amazon	Medium Madeira River (a)	1	Create protected areas for sustainable use and strict protection to form a buffer zone along the limits of the Pinatuba Indigenous Territory; biological inventories; a socio-economic diagnosis; an environmental education programme	2,562,040.386	Autazes-AM, Borba-AM, Manicoré-AM, Novo Ariuaná-AM
AM-111	Amazon	Pinatuba Indigenous Territory	1	Sustainable use of natural resources; conclusion the land demarcation; control/elimination of illegal activities; biological inventories	33,717.570	Manicoré-AM

AM-112	Amazon	Medium Madeira River (b)	2	Sustainable use of natural resources; protection of the banks of the Rio Madeira; biological inventories; an environmental education programme	351,053.780	Humaitá-AM
AM-113	Amazon	Headwaters of the Luna River	2	Create a sustainable use reserve (Extractivist Reserve)	460,646.148	Beruri-AM, Manicoré-AM, Tapauá-AM
AM-114	Amazon	Coatá-Laranjal Indigenous Territory	1	Increase protection; homologation of the Territory as indigenous land; biological inventories; anthropological studies	1,135,266.601	Borba-AM
AM-115	Amazon	Western area of Coatá-Laranjal Indigenous Territory	1	Create a strictly protected area as a buffer zone along the boundary of the Coatá-Laranjal Indigenous Territory; biological inventories	32,687.182	Borba-AM
AM-116	Amazon	Southern area of Coatá-Laranjal Indigenous Territory	1	Create a strictly protected area as a buffer zone along the boundary of the Coatá-Laranjal Indigenous Territory	65,194.154	Borba-AM
AM-117	Amazon	Abacaxi River	2	Create a strictly protected area as a buffer zone along the boundary of the Coatá-Laranjal Indigenous Territory; biological inventories	518,799.272	Borba-AM, Nova Olinda do Norte-AM
AM-118	Amazon	Amazonia National Park	1	Increase protection; control/elimination of illegal activities; biological inventories especially for reptiles and amphibians	951,431.792	Aveiro-PA, Itaituba-PA
AM-119	Amazon	Itaituba II National Forest	1	Sustainable use of natural resources; control/elimination of illegal activities; biological inventories	416,973.341	Trairão-PA
AM-120	Amazon	Juruena River	NA	Create a strictly protected area; biological inventories; studies on agricultural development	941,396.787	Novo Progresso-PA
AM-121	Amazon	Itaituba I National Forest	1	Sustainable use of natural resources; and Control/elimination of illegal activities	250,331.744	Trairão-PA

# Chapter 3

AM-122	Amazon	Itaituba	1	Create a protected area; control/elimination of illegal activities along the boundary of the Itaituba I National Forest; biological inventories	49,347.577	Itaituba-PA
AM-123	Amazon	Jamanxim River	1	Sustainable use of natural resources; biological inventories	398,861.951	Trairão-PA
AM-124	Amazon	Tapajós	2	Sustainable use of natural resources	239,021.347	Rurópolis-PA
AM-125	Amazon	Headwaters of the Aripuanã River	1	Create a strictly protected area; to the south of the Escondido Indigenous Territory; biological inventories; an environmental education programme	2,379,009.646	Aripuanã-MT, Cotriguaçu-MT, Castanheira-MT, Juína-MT, Juruena-MT
AM-126	Amazon	Canoa	1	Create a strictly protected area; biological inventories	57,589.344	Itaituba-PA
AM-127	Amazon	Guariba-Roosevelt Extractivist Reserve	2	Increase protection; create a buffer zone, increasing the size of the Extractivist Reserve to the north; biological inventories; environmental education and extension programme	81,391.993	Aripuanã-MT
AM-128	Amazon	Sai Cinza Indigenous Territory	1	Sustainable use of natural resources; protection of the boundaries; control/elimination of illegal activities; control of damage from goldmining on indigenous population; biological inventories	122,397.411	Jacareacanga-PA
AM-129	Amazon	Overlapping area between Amazon National Park and Andirá-Marau Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	103,750.237	Aveiro-PA, Itaituba-PA
AM-130	Amazon	Ariambá Indigenous Territory	2	Sustainable use of natural resources; homologation of the Territory as indigenous land; biological inventories	1,066.177	Manicoré-AM
AM-131	Amazon	Lago Jauari Indigenous Territory	2	Sustainable use of natural resources; homologation of the land as Indigenous Territory	17,115.121	Humaitá-AM, Manicoré-AM

AM-132	Amazon	Lago Capana and Ariramba Indigenous Territories	2	Sustainable use of natural resources; homologation of the lands as Indigenous Territories		5,662	Manicoré-AM
AM-133	Amazon	Interfluvium Xingu-Iriri	NA	Create a protected area;; biological inventories; anthropological studies to locate Indian populations define appropriate protected area categories; and environmental education programme in neighbouring municipalities	3,383,298.560	Altamira-PA, São Félix do Xingu-PA	
AM-134	Amazon	Boundary area of Coatá-Laranja Indigenous Territory	1	Create a strictly protected area; biological inventories	839,036.684	Borba-AM	
AM-135	Amazon	Cabo Orange National Park	2	Increase protection; Control/elimination of illegal activities; and a programme of environmental education	471,719.580	Calçoene-AP, Oiapoque-AP	
AM-136	Amazon	Jumina Indigenous Territory	2	Sustainable use of natural resources; control/elimination of illegal activities along the boundaries of the Indigenous Territory to avoid invasion and guarantee hunting area refugee; environmental education programme for neighbouring communities	66,175.792	Oiapoque-AP	
AM-137	Amazon	Galibi Indigenous Territory	1	Sustainable use of natural resources; control/elimination of illegal activities along the boundaries of the Indigenous Territory to avoid invasion and guarantee hunting area refugee; implement environmental education programme for neighbouring communities	6,981.131	Oiapoque-AP	

# Chapter 3

AM-138	Amazon	Uaçá Indigenous Territory	1	Sustainable use of natural resources; Control/elimination of illegal activities; protection along the boundaries of the Territory to avoid invasion and guarantee hunting area refugee; implement environmental education programme for neighbouring communities	413,313.824	Oiapoque-AP
AM-139	Amazon	Cacaual do Caciporé	2	Create a protected area of sustainable use for silviculture and germplasm preservation and management	10,951.263	Calçoene-AP, Oiapoque-AP
AM-140	Amazon	Calçoene	2	Sustainable use of natural resources; control/elimination of illegal activities; environmental education programme	316,449.483	Amapá-AP, Calçoene-AP, Oiapoque-AP,
AM-141	Amazon	Cerrados de Amapá and Tartarugalzinho	1	Create a strictly protected area	151,874.167	Amapá-AP, Calçoene-AP, Pracuúba-AP,
AM-142	Amazon	Maracá-Jipioca Ecological Station	1	Protection; restoration; control/elimination of illegal activities; monitoring and recovery of physical environment; environmental education programme	61,724.799	Amapá-AP,
AM-143	Amazon	Lago Piratuba Biological Reserve	1	Protection; control/elimination of illegal activities; environmental education programme	422,530.088	Amapá-AP, Cutias-AP, Pracuúba-AP, Tartarugalzinho-AP
AM-144	Amazon	Low Araguari River	1	Protection; control/elimination of illegal activities; biological inventories; environmental education programme	1,277,245.898	Amapá-AP, Cutias-AP, Ferreira Gomes-AP, Itaubal-AP, Macapá-AP, Pracuúba-AP, Tartarugalzinho-AP
AM-145	Amazon	Sucuriju	1	Create a Marine Extractivist Reserve; biological inventories; control/elimination of illegal activities; environmental education programme	21,327.492	Amapá-AP
AM-146	Amazon	Médium Oiapoque River	1	Create a protected area	1,207,172.635	Oiapoque-AP, Serra do Navio-AP
AM-147	Amazon	Amapá National Forest	2	Change the status of the National Forest to a strictly protectarea; biological inventories	458,326.662	Ferreira Gomes-AP, Pracuúba-AP

AM-148	Amazon	Medium Araguaia River	2	Protection; control/elimination of illegal activities; biological inventories	869,247.743	Ferreira Gomes-AP Pedra Branca do Amapari-AP Porto Grande-AP, Serra do Navio-AP
AM-149	Amazon	Waiápi Indigenous Territory	2	Protection; control/elimination of illegal activities; protection of boundaries of the Indigenous Territory	590,017.315	Laranjal do Jari-AP Pedra Branca do Amapari-AP
AM-150	Amazon	Rio Iratapuru Sustainable Development Reserve	2	Sustainable use of natural resources; control/elimination of illegal activities; environmental education programme	855,486.151	Laranjal do Jari-AP, Mazagão-AP, Pedra Branca do Amapari-AP
AM-151	Amazon	Jari Ecological Station	2	Protection; control/elimination of illegal activities; environmental education programme	241,930.504	Almeirim-PA, Laranjal do Jari-AP
AM-152	Amazon	Medium Jari River	2	Studies to determine priority actions; biological inventories for an increase in the size of the Jari Ecological Station	602,100.745	Almeirim-PA
AM-153	Amazon	High Jari River – Tumucumaque	2	Create a protected area	1,986,817.246	Laranjal do Jari-AP, Pedra Branca do Amapari-AP
AM-154	Amazon	Jari Chutes	2	Protection; control/elimination of illegal hunting; protection of aquatic systems; biological inventories	927,050.555	Almeirim-PA, Laranjal do Jari-AP
AM-155	Amazon	Waimiri - Atroari Indigenous Territory	DD	Sustainable use of natural resources; control/elimination of illegal activities	2,453,301.776	Novo Airão-AM, Presidente Figueiredo-AM, Rorainópolis-RR, São João da Baliza-RR
AM-156	Amazon	Tumucumaque Indigenous Territory	1	Sustainable use of natural resources	1,381,830.592	Almeirim-PA, Óbidos-PA
AM-157	Amazon	Tumucumaque Forest Reserve and Tumucumaque Indigenous Territory	1	Sustainable use of natural resources	1,830,070.701	Alenquer-PA, Almeirim-PA, Óbidos-PA
AM-158	Amazon	Paru de Leste Indigenous Territory	2	Sustainable use of natural resources; control/elimination of illegal goldmining along the boundary of the Indigenous Territory	1,181,385.069	Almeirim-PA

## Chapter 3

AM-159	Amazon	Cuninapanema – High Maicuru River	1	Create a protected area in Cerrado enclave of the headwaters of the Rio Maicuru; a pristine environment, with no human communities, but at risk of mineral exploration and/or predatory colonization; surrounded by three large indigenous areas but each with very small populations	1,970,141.373	Alenquer-PA, Monte Alegre-PA, Obidos-PA
AM-160	Amazon	Zoé Indigenous Territory	1	Sustainable use of natural resources; control/elimination of illegal activities; protection of the boundaries of the Indigenous Territory	1,178,604.233	Obidos-PA
AM-161	Amazon	Medium Trombetas River	1	Sustainable use of natural resources; biological inventories	2,298,423.393	Faro-PA, Oriximiná-PA, Terra Santa-PA
AM-162	Amazon	Rio Trombetas Biological Reserve	1	Protection; control/elimination of illegal activities; biological inventories	434,480.515	Oriximiná-PA
AM-163	Amazon	Saracataquera National Forest	1	Sustainable use of natural resources	485,664.606	Faro-PA, Terra Santa-PA
AM-164	Amazon	High Trombetas River	1	Create a strictly protected area; biological inventories	1,722,971.491	Oriximiná-PA
AM-165	Amazon	High Mapuera River	2	Create a strictly protected area; biological inventories	601,502.191	Oriximiná-PA
AM-166	Amazon	Trombetas/Mapuera Indigenous Territory	2	Sustainable use of natural resources; control/elimination of illegal activities	2,565,810.425	Caroebe-RR, Faro-PA, Nhamundá-AM, Oriximiná-PA, São João da Baliza-RR, Urucará-AM
AM-167	Amazon	Nhamundá-Mapuera Indigenous Territory	2	Sustainable use of natural resources; control/elimination of illegal activities; protection of the boundaries of the Indigenous Territory	1,087,460.821	Faro-PA, Nhamundá-AM
AM-168	Amazon	Low Uatumã River	3	Studies to determine priority actions; biological inventories	1,004,064.212	Itapiranga-AM, São Sebastião do Uatumã-AM, Silves-AM
AM-169	Amazon	Uatumã Biological Reserve	3	Protection; control/elimination of illegal activities; biological inventories	586,775.501	Presidente Figueiredo-AM, São Sebastião do Uatumã-AM

AM-170	Amazon	Caverna do Moroaga Environmental Protection Area	3	Sustainable use of natural resources; control/elimination of illegal activities; monitor effects of the Balbina dam, environmental education programme	298,246.365	Presidente Figueiredo-AM
AM-171	Amazon	Serra do Divisor National Park	1	Protection; control/elimination of illegal activities; further biological inventories	879,797.427	Cruzeiro do Sul-AC, Mâncio Lima-AC, Porto Walter-AC, Rodrigues Alves-AC
AM-172	Amazon	Eastern extension of the Serra do Divisor National Park	1	Sustainable use of natural resources; ordination and regulation for sustainable use of the boundary area of the Serra do Divisor National Park; Biological inventories elaboration; and Alternative uses of natural resources studies	595,955.957	Cruzeiro do Sul-AC, Marechal Thaumaturgo-AC, Porto Walter-AC, Rodrigues Alves-AC
AM-173	Amazon	Kampa do Rio Amônea Indigenous Territory	1	Studies to determine priority actions	100,609.807	Marechal Thaumaturgo-AC
AM-174	Amazon	Alto Juruá Extractivist Reserve	1	Sustainable use of natural resources	545,409.867	Marechal Thaumaturgo-AC
AM-175	Amazon	Jaminawá do Igapé Preto Indigenous Territory	1	Studies to determine priority actions	31,176.147	Cruzeiro do Sul-AC
AM-176	Amazon	Nukini Indigenous Territory	1	Sustainable use of natural resources; biological inventories	37,017.336	Mâncio Lima-AC
AM-177	Amazon	Northern extension of the Serra do Divisor National Park	2	Incorporation of the area in the Divisor Mountain Ridge National Park, by the extension in the north direction, acting as ecological corridor	80,250.462	Atalaia do Norte-AM, Guajará-AM, Mâncio Lima-AC
AM-178	Amazon	Northeast extension of the Serra do Divisor National Park	1	Annex to the Serra do Divisor National Park, to cover a unique ecosystem, still protected but highly threatened	303,526.846	Guajará-AM, Mâncio Lima-AC
AM-179	Amazon	Area to the northeast of the Serra do Divisor National Park	1	Studies to determine priority actions; Biological inventories for mammals and aquatic biota	154,745,214	Cruzeiro do Sul-AC, Rodrigues Alves-AC
AM-180	Amazon	Tarauacá River	1	Studies to determine priority actions	451,675,870	Jordão-AC, Tarauacá-AC

# Chapter 3

AM-181	Amazon	Praia do Capavanã, Rio Gregório and Kampa do Igapó Primavera Indigenous Territories	1	Studies to determine priority actions	175,061.520	Taraucá-AC
AM-182	Amazon	Jutai River and Gregório	1	Studies to determine priority actions	1,670,921.044	Eirunepé-AM, Envira-AM, Irixuna-AM
AM-183	Amazon	Medium Juruá River	1	Studies to determine priority actions	763,789.776	Eirunepé-AM, Irixuna-AM
AM-184	Amazon	Vale do Javari Indigenous Territory	1	Studies to determine priority actions	8,767,964.063	Atalaia do Norte-AM, Benjamin Constant-AM, Eirunepé-AM, Irixuna-AM, Jutai-AM, São Paulo de Olivença-AM
AM-185	Amazon	Right bank of Javari River	2	Studies to determine priority actions	702,991.636	Atalaia do Norte-AM
AM-186	Amazon	Quixito River	2	Protection; legalization of the boundaries of the Lameirão Indigenous Territory	329,193.376	Atalaia do Norte-AM, Benjamin Constant-AM
AM-187	Amazon	Jutai River	1	Studies to determine priority actions	1,504,267.457	Jutai-AM
AM-188	Amazon	Envira River	2	Studies to determine priority actions	204,975.450	Feijó-AC
AM-189	Amazon	Kulina do Rio Envira and Kulina do Igapó do Pau Indigenous Territories	2	Studies to determine priority actions	203,182.494	Feijó-AC
AM-190	Amazon	High Purus River	1	Studies to determine priority actions	970,934.966	Manoel Urbano-AC, Santa Rosa do Purus-AC, Sena Madureira-AC
AM-191	Amazon	Alto Purus Indigenous Territory	2	Studies to determine priority actions	301,799.395	Manoel Urbano-AC, Santa Rosa do Purus-AC
AM-192	Amazon	Purus River	1	Studies to determine priority actions	2,713,280.497	Boca do Acre-AM, Bujari-AC, Manoel Urbano-AC, Rio Branco-AC, Santa Rosa do Purus-AC, Sena Madureira-AC
AM-193	Amazon	Macauá National Forest	2	Studies to determine priority actions	156,219.823	Sena Madureira-AC
AM-194	Amazon	Antimari State Forest	1	Studies to determine priority actions	57,326.573	Bujari-AC
AM-195	Amazon	Igarapé Capama Indigenous Territory	1	Protection	121,820.032	Boca do Acre-AM
AM-196	Amazon	Camicuá Indigenous Territory	1	Protection	58,123.615	Boca do Acre-AM, Pauini-AM

AM-197	Amazon	Peneri/Tacaquiri Indigenous Territory	1	Protection	200,752.730	Pauini-AM
AM-198	Amazon	Pauini River	2	Studies to determine priority actions	161,362.529	Pauini-AM,
AM-199	Amazon	Rio Acre Ecological Station	2	Studies to determine priority actions; biological inventories	79,267.395	Assis Brasil-AC
AM-200	Amazon	Rio Acre Indigenous Territory	2	Protection	75,294.679	Assis Brasil-AC
AM-201	Amazon	Mamoadate Indigenous Territory	2	Protection	433,108.846	Assis Brasil-AC, Sena Madureira-AC
AM-202	Amazon	Chico Mendes Extractivist Reserve	2	Studies to determine priority actions; biological inventories	909,019.142	Assis Brasil-AC, Brasiléia-AC, Capixaba-AC, Rio Branco-AC, Sena Madureira-AC, Xapuri-AC
AM-203	Amazon	Medium Acre River	2	Studies to determine priority actions	981,692.664	Assis Brasil-AC, Brasiléia-AC, Capixaba-AC, Epitaciolândia-AC, Plácido de Castro-AC, Rio Branco-AC, Senador Guiomard-AC, Xapuri-AC
AM-204	Amazon	Low Acre River	3	Studies to determine priority actions	325,896.614	Boca do Acre-AM
AM-205	Amazon	Boca do Acre Indigenous Territory	3	Protection	34,692.393	Boca do Acre-AM, Lábrea-AM
AM-206	Amazon	Apuriná Indigenous Territory	3	Protection	43,323.787	Boca do Acre-AM, Lábrea-AM
AM-207	Amazon	East of the Acre River	3	Studies to determine priority actions	280,550.022	Boca do Acre-AM, Lábrea-AM
AM-208	Amazon	Juruá/Mutum River	2	Studies to determine priority actions	1,043,086.928	Itamarati-AM, Jutaí-AM
AM-209	Amazon	Deni Indigenous Territory	2	Protection	977,452.913	Itamarati-AM
AM-210	Amazon	Tapauá River	2	Protection	284,522.429	Itamarati-AM, Tapauá-AM
AM-211	Amazon	Medium Juruá River	2	Studies to determine priority actions	910,284.399	Carauari-AM
AM-212	Amazon	Médio Juruá Extractivist Reserve	2	Sustainable use of natural resources	276,271.734	Carauari-AM
AM-213	Amazon	Low Juruá River	1	Studies to determine priority actions	1,284,997.551	Carauari-AM, Juruá-AM, Uarini-AM
AM-214	Amazon	Juruá Indigenous Territory	1	Protection	29,818.100	Carauari-AM, Juruá-AM
AM-215	Amazon	Solimões (Tefé-Coari)	1	Sustainable use of natural resources	1,465,136.369	Alvarães-AM, Coari-AM, Tefé-AM, Uarini-AM
AM-216	Amazon	Tefé National Forest	1	Sustainable use of natural resources	822,173.507	Alvarães-AM, Tefé-AM
AM-217	Amazon	Coari River	1	Studies to determine priority actions	993,309.465	Coari-AM
AM-218	Amazon	Cuninuá River	1	Studies to determine priority actions	467,123.073	Tapauá-AM

# Chapter 3

AM-219	Amazon	Hi-Merimã Indigenous Territory	1	Protection	443,390.196	Lábrea-AM, Tapauá-AM
AM-220	Amazon	Boundary region of Rondônia	1	Studies to determine priority actions	2,900,194.983	Canutama-AM, Humaitá-AM, Lábrea-AM
AM-221	Amazon	Juma Indigenous Territory	1	Protection	34,227.047	Canutama-AM
AM-222	Amazon	Caetitu Indigenous Territory	1	Protection	306,800.185	Lábrea-AM
AM-223	Amazon	Paumari do Lago Maranhão Indigenous Territory	1	Protection	91,399.967	Lábrea-AM
AM-224	Amazon	Jarawara/Jamamadi/ Kanamanti Indigenous Territory	1	Protection	407,648.106	Lábrea-AM, Tapauá-AM
AM-225	Amazon	Low Purus River	2	Studies to determine priority actions	2,496,143.459	Beruri-AM, Canutana-AM, Tapauá-AM
AM-226	Amazon	Apurinã do Igapé Tauamirim Indigenous Territory	2	Studies to determine priority actions	106,536.878	Tapauá-AM
AM-227	Amazon	Abufari Biological Reserve	2	Protection	189,708.889	Tapauá-AM
AM-228	Amazon	Cuninuá Indigenous Territory	2	Protection	88,376.375	Tapauá-AM
AM-229	Amazon	Humaitá Stream	NA	Create a protected area of sustainable use	761,125.352	Cruzeiro do Sul-AC, Porto Walter-AC, Tarauacá-AC
AM-230	Amazon	High Turauacá River	NA	Sustainable use of natural resources; biological inventories	689,509.336	Feijo-AC, Jordão-AC
AM-231	Amazon	Teffé River's Basin	NA	Studies to determine priority actions	1,384,026.510	Tefé-AM
AM-232	Amazon	Liberdade Stream	NA	Create a protected area of sustainable use in the area impacted by the BR-364 highway	129,743.260	Tarauacá-AC
AM-233	Amazon	Muru River (area added during revision phase)	1	Create a protected area of sustainable use	155,423.009	Tarauacá-AC
AM-234	Amazon	Liberdade River	NA	Create a protected area of sustainable use	128,153.037	Envira-AM

## Chapter 3

AM-235	Amazon	Medium Envira River	NA	Create a protected area of sustainable use; biological inventories	194,861.944	Feijo-AC
AM-236	Amazon	Rio Branco/Antimari	NA	Create a protected area of sustainable use	194,586.118	Bujari-AC, Rio Branco-AC
AM-237	Amazon	Xapuri	2	Create a protected area of sustainable use	64,685.042	Epitaciolândia-AC
AM-238	Amazon	Acre/Xapuri River	2	Create a protected area of sustainable use	48,453.340	Brasiléia-AC
AM-239	Amazon	Alto Rio Negro, Médio Negro I and II Rivers, Rio Téa and Rio Apaporis Indigenous Territories	1	Sustainable use of natural resources; implementation of the plan for protection and control/elimination of illegal activities in the Indigenous Territories; biological inventories; applied research for the development fish culture and cultivation of useful plants; resolution of the overlap of National Forests with the Alto Rio Negro Indigenous Territory; viability study for development of ecotourism scientific tourism by the indigenous communities	10,767,741.877	Japurá-AM, Santa Isabel do Rio Negro-AM, São Gabriel da Cachoeira-AM
AM-240	Amazon	Between the Pico da Neblina National Park and the Alto Rio Negro Indigenous Territory	2	Annex to an existing protected area; studies aiming for the enlargement of the Pico da Neblina National Park; create a FUNAI working group to identify the boundaries of the Marabitanas Cué-Cué Indigenous Territory; develop sustainable use and agricultural activities in the vicinity of São Gabriel da Cachoeira	672,376.015	São Gabriel da Cachoeira-AM

# Chapter 3

AM-241	Amazon	Balaio Indigenous Territory	2	Sustainable use of natural resources; set up a multidisciplinary work group with the Indigenous Association of Balaio (AINBAL) to resolve overlap with other protected areas; redefinition of limits and management categories	58,250.101	São Gabriel da Cachoeira-AM
AM-242	Amazon	Morro dos Seis Lagos State Biological Reserve	2	Sustainable use of natural resources; set up a multidisciplinary work group, with the participation of the Indigenous Association of Balaio (AINBAL), to resolve overlap of the Pico da Neblina National Park, Morro dos Seis Lagos Biological Reserve and the Balaio Indigenous Territory; biological inventories (high endemism)	25,871.239	São Gabriel da Cachoeira-AM
AM-243	Amazon	Pico da Neblina National Park	1	Protection; management plan; catalogue natural resource use by traditional communities; studies on the potential for ecotourism and the control of visitation; create a Highway Park along part of the São Miguel/Cucuí highway and the branch to Maturacá; highly endemic montane biota	979,817.715	Santa Isabel do Rio Negro-AM
AM-244	Amazon	Between the Pico da Neblina National Park and Médio Rio Negro II Indigenous Territory	2	Protection; invalidation of mining titles in the area, which have huge potential in degrading the National Park and the Indigenous Land, through the immediate application of the Resolution of the National Environment Council regarding the protection of boundaries of protected areas	40,386.656	Santa Isabel do Rio Negro-AM, São Gabriel da Cachoeira-AM

AM-245	Amazon	Overlapping area of the Pico da Neblina National Park and Yanomami Indigenous Territory	1	Protection; set up a multidisciplinary work group with the participation of the Federation of Indian Organizations of the Rio Negro (FOIRN) and Yanomami Association of the Rio Canaberis and tributaries (AYRCA) to redefine boundaries and management categories in all or part of the overlapping area	1,171,615.094	Santa Isabel do Rio Negro-AM
AM-246	Amazon	Overlapping area of the Pico da Neblina National Park and Médio Rio Negro II Indigenous Territory	2	Protection; set up a multidisciplinary work group with the participation of the Federation of Indian Organizations of the Rio Negro (FOIRN) and the Association of Indigenous Communities of the Lower Rio Negro (ACIBRIN) to redefine boundaries and management categories in all or part of the overlapping area	55,351.782	Santa Isabel do Rio Negro-AM, São Gabriel da Cachoeira-AM
AM-247	Amazon	Yanomami Indigenous Territory in Amazonas State	2	Sustainable use of natural resources; control/elimination of illegal activities and protection against invasion; ethno-biological, biological and ecological inventories; invalidation of National Forests improperly placed on Yanomami Indigenous Territory (created for geo-political objectives within the Calha Norte Programme in the late 1980s, and incompatible with the Indigenous Territories)	1,050,694.320	Santa Isabel do Rio Negro-AM
AM-248	Amazon	Overlapping area of the Yanomami Indigenous Territory, the Serra do Aracá State Park and the Amazonas National Forest	2	Sustainable use of natural resources; control/elimination of illegal activities to avoid invasion by gold miners in the Demini area	1,536,344.984	Barcelos-AM

# Chapter 3

AM-249	Amazon	Serra do Araçá State Park	1	Protection; control/elimination of illegal goldmining in the Demini area; management plan	345,934.827	Barcelos-AM
AM-250	Amazon	Southern extension of the Serra do Araçá State Park	2	Protection; biological inventories; studies of abiotic factors	220,629.586	Barcelos-AM
AM-251	Amazon	Yanomami Indigenous Territory in Roraima State	2	Sustainable use of natural resources; control/elimination of illegal activities and occupation, and protection of the reserve boundaries; evaluation of environmental degradation through goldmining and forest fires; biogeological and ethnobiological inventories; annulment of the National Forests improperly created within the Yanomami Indigenous Territory, due to the geo-political objectives of Caixa Norte Programme in the late 80s, but incompatible with Indigenous Territory	5,893,121.527	Alto Alegre-RR, Amajari-RR, Caracaraí-RR, Iracema-RR, Mucajai-RR
AM-252	Amazon	Between the Serra da Mocidade National Park and Yanomami Indigenous Territory	NA	Create a strictly protected area or annex to the Serra da Mocidade National Park	167,320.202	Barcelos-AM, Caracaraí-RR
AM-253	Amazon	Between Niquié Ecological Station, Serra da Mocidade National Park and the Yanomami Indigenous Territory	1	Create a strictly protected area or annex to the Niquié Ecological Station; control/elimination of illegal activities; protection against invasion	103,009.351	Caracaraí-RR
AM-254	Amazon	Serra da Mocidade National Park, Caracaraí Ecological Station, Niquié Ecological Station and Viruá National Park	1	Protection; control/elimination of illegal activities; protection of the area impacted by the BR-174 highway; management plans	961,189.656	Caracaraí-RR

## Chapter 3

AM-255	Amazon	Maracá Ecological Station	1	Protection; intensify measures to control/elimination of illegal activities	99,084.170	Alto Alegre-RR, Amajari-RR
AM-256	Amazon	North of the Maracá Ecological Station	1	Annex to the Maracá Ecological Station; monitor the evolution of human activities in the area; biological inventories	311,652.340	Amajari-RR
AM-257	Amazon	Aningal Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; recover degraded areas; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources; develop alternative means of socio-economic sustainability for the indigenous communities	18,093.452	Amajari-RR
AM-258	Amazon	Boa Vista Mining Reserve	1	Sustainable use of natural resources; studies on environmental impact of traditional mining; biological inventories; protection of headwaters	19,089.784	Amajari-RR
AM-259	Amazon	Ananás Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources; develop alternative means of socio-economic sustainability for the Indian communities	3,894.765	Amajari-RR

# Chapter 3

AM-260	Amazon	Cajueiro Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources; develop alternative means of socio-economic sustainability for the indigenous communities	6,289.363	Amajari-RR
AM-261	Amazon	Santa Inês Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	26,676.502	Amajari-RR
AM-262	Amazon	São Marcos and Raposa Serra do Sol Indigenous Territories	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	2,467,684.541	Boa Vista-RR, Normandia-RR, Pacaraima-RR, Uiramutá-RR
AM-263	Amazon	Araçá Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	51,296.064	Amajari-RR

# Chapter 3

AM-264	Amazon	Anta and Pium Indigenous Territories	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	8,142.719	Alto Alegre-RR, Amajari-RR
AM-265	Amazon	Barata/Livramento and Truaru Indigenous Territories	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	18,891.627	Alto Alegre-RR, Boa Vista-RR
AM-266	Amazon	Mangueira and Boqueirão Indigenous Territories	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	23,207.436	Alto Alegre-RR
AM-267	Amazon	Serra da Moça Indigenous Territory	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	8,642.773	Boa Vista-RR

# Chapter 3

AM-268	Amazon	Jaboti Indigenous Territory	1	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	20,795.485	Boa Vista-RR, Bonfim-RR
AM-269	Amazon	Manoá/Pium and Moskow Indigenous Territories	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	57,082.411	Bonfim-RR
AM-270	Amazon	Muriru Indigenous Territory	2	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	5,115.645	Bonfim-RR, Cantá-RR
AM-271	Amazon	Jacamim Indigenous Territory	NA	Sustainable use of natural resources; removal of squatters; monitor the evolution of human activities in the area; studies on relations between biodiversity, ethno-knowledge and indigenous management of natural resources	216,627.675	Bonfim-RR

## Chapter 3

AM-272	Amazon	Medium and Low Branco River	1	Create a strictly protected area (National Park); mapping and characterization of ecosystems; biological inventories; studies of social and abiotic factors; manage and monitor fishing	3,572,286.680	Caracarai-RR, Rorainópolis-RR
AM-273	Amazon	Overlapping area of the Waimiri-Atrorai Indigenous Territory and Margem Esquerda do Rio Negro Environmental Protection Area	NA	Studies to determine priority actions; evaluation of the status of populations in the Jacaré/Xipaca Indigenous Territory; set up a FUNAI working group to locate Indian tribes and communities; research and a management plan for the Margem Esquerda do Rio Negro Environmental Protection Area	120,417.296	Novo Airão-AM
AM-274	Amazon	Overlapping area of the Rio Negro State Park – north sector with Jacaré-Xipaca Island Indigenous Territory	1	Studies to determine priority actions; evaluation of the status of populations in the Jacaré/Xipaca Indigenous Territory; set up a FUNAI working group to locate Indian tribes and communities; research and a management plan for the Rio Negro State Park	16,302.177	Novo Airão-AM
AM-275	Amazon	Margem Esquerda do Rio Negro Environmental Protection Area	1	Studies to determine priority actions; control/elimination of illegal activities; elaborate management plan; zoning coordinated with neighboring conservation areas.	582,352.970	Manaus-AM

# Chapter 3

AM-276	Amazon	Cuiñeiras River	1	Create a strictly protected area; area near Manaus impacted by human activities; control/elimination of illegal activities; biological inventories; studies examining the possibilities for and siting of small protected areas for campina and campinarana; development of nature and ecotourism, development of industry in biotechnology, furniture making, musical instruments, and for commercial fruit pulp; environmental education	194,088.573	Manaus-AM, Rio Preto da Eva-AM
AM-277	Amazon	Anavilhanas Ecological Station and Rio Negro State Park	1	Protection; control/elimination of illegal activities in and around the Anavilhanas Ecological Station	717,944.642	Iranduba-AM, Manaus-AM, Novo Airão-AM
AM-278	Amazon	Margem Direita do Rio Negro Environmental Protection Area	1	Protection; management plans for the two protected areas	647,976.116	Iranduba-AM, Manacapuru-AM, Novo Airão-AM
AM-279	Amazon	Between the Jaú National Park and Margem Direita do Rio Negro Environmental Protection Area	1	Annex to a existing protected area; annex to the Jaú National Park	14,383.641	Novo Airão-AM
AM-280	Amazon	Jaú National Park	1	Protection; development of programmes for volunteer work; training of local residents for activities supporting the maintenance of the Park; support alternative economic activities of low impact; continue biological inventories; studies of social and abiotic aspects of the area; extend the experiences obtained in involving the residents in the management of the Jaú National Park to other protected areas	2,386,091.991	Barcelos-AM, Novo Airão-AM

AM-281	Amazon	Amaná State Sustainable Development Reserve	1	Sustainable use of natural resources; management plan; promote and support the organization of local community associations and committees for participation in the administration, management, and control/elimination of illegal activities in the Reserve	2,172,970.303	Barcelos-AM, Coari-AM, Codajás-AM, Maraá-AM
AM-282	Amazon	Cuiuni	1	Studies to determine priority actions; biological inventories	457,744.083	Barcelos-AM, Maraá-AM
AM-283	Amazon	Medium Negro River	1	Create a protected area of sustainable use; control/elimination of illegal capture and trade in turtles and ornamental fishes; research on the ecology and biology of ornamental fishes; botanical and anthropological research; studies of the socio-economy of the region	3,575,276.225	Barcelos-AM, Santa Isabel do Rio Negro-AM
AM-284	Amazon	Maraá/Iurubaxi Indigenous Territory	NA	Studies to determine priority actions	79,540.260	Barcelos-AM, Maraá-AM, Santa Isabel do Rio Negro-AM
AM-285	Amazon	Várzea do Médio Japurá	2	Sustainable use of natural resources; floristic and faunistic inventories; research on the management the regional fishery	302,906.198	Japurá-AM, Maraá-AM, Santa Isabel do Rio Negro-AM
AM-286	Amazon	Uneuixi and Paraná Boá-Boá Indigenous Territories	NA	Studies to determine priority actions; biological inventories; anthropological studies	568,021.413	Santa Isabel do Rio Negro-AM
AM-287	Amazon	Várzea do Alto Japurá	2	Sustainable use of natural resources; floristic and faunistic inventories; research on the management the regional fishery	185,783.474	Japurá-AM
AM-288	Amazon	Reentrâncias Paraenses	1	Create a protected area; research and surveys to identify the most appropriate category	240,437.505	Augusto Corrêa-PA, Bragança-PA, Carutapera-MA, Quatipuru-PA, Tracuateua-PA, Viseu-PA

# Chapter 3

AM-289	Amazon	Reentrâncias Maranhenses Environmental Protection Area	1	Protection; effective protection and management of the Environmental Protection Area	892,591.744	Alcântara-MA, Apicum-Açu-MA, Bacuri-MA, Bequimão-MA, Cândido Mendes-MA, Carutapera-MA, Cedral-MA, Cururupu-MA, Godofredo Viana-MA, Guimarães-MA, Luís Domingues-MA, Mirinzal-MA, Porto Rico do Maranhão-MA, Serrano do Maranhão-MA, Turiaçu-MA, Turilândia-MA
AM-290	Amazon	Quilombo Flexal Extractivist Reserve	1	Sustainable use of natural resources	11,725.247	Mirinzal-MA
AM-291	Amazon	Baiakada Maranhense Environmental Protection Area	1	Sustainable use of natural resources; Monitoring actions implementation; control/elimination of illegal activities; and Environmental Protection Area implementation	1,693,896.522	Alcântara-MA, Anajatuba-MA, Arari-MA, Bacabal-MA, Bacabeira-MA, Bacurituba-MA, Bequimão-MA, Cajapio-MA, Cajari-MA, Cedral-MA, Central do Maranhão-MA, Conceição do Lago-Açu-MA, Cururupu-MA, Guimarães-MA, Igarapé do Meio-MA, Lago Verde-MA, Matinha-MA, Matões do Norte-MA, Mirinzal-MA, Monção-MA, Olinda Nova do Maranhão-MA, Palmeirândia-MA, Penalva-MA, Peri Mirim-MA, Pindaré Mirim-MA, Pinheiro-MA, Pio XII-MA, Porto Rico do Maranhão-MA, Presidente Sarney-MA, Santa Helena-MA, Santa Rita-MA, São Bento-MA, São João Batista-MA, São Vicente Ferrer-MA, Satubinha-MA, Turiândia-MA, Viana-MA, Vitoria do Mearim-MA, Zé Doca-MA
AM-292	Amazon	Polygon contiguous with the Reentrâncias Maranhenses Environmental Protection Area	1	Create a protected area of sustainable use	200,049.358	Anajatuba-MA, Bacabeira-MA, Cantanhede-MA, Itapecuru Mirim-MA, Matões do Norte-MA, Miranda do Norte-MA, Santa Rita-MA
AM-293	Amazon	Miritiba Environmental Protection Area	1	Sustainable use of natural resources; implement Environmental Protection Area; important area of natural springs	202,363.771	Aixixá-MA, Bacabeira-MA, Cachoeira Grande-MA, Icatu-MA, Morros-MA, Presidente Juscelino-MA, Rosário-MA, Santa Rita-MA
AM-294	Amazon	São Luis	1	Environmental recovery	42,472.056	Paço do Lumiar-MA, São Luís-MA
AM-295	Amazon	High Guamá River	1	Create a protected area of sustainable use	369,138.945	Bonito-PA, Capitão Poço-PA, Garrafão do Norte-PA, Iritua-PA, Ourém-PA, Santa Luzia do Pará-PA, São Miguel do Guamá-PA, Viseu-PA

AM-296	Amazon	Alto Turiacu Indigenous Territory	1	Protection	847,896.708	Araguanã-MA, Cachoeira do Piriá-PA, Centro Novo do Maranhão-MA, Maranhãozinho-MA, Nova Esperanca do Piriá-PA, Nova Olinda do Maranhão-MA, Santa Luzia do Pará-PA, Santa Luzia do Paruá-MA, Viseu-PA
AM-297	Amazon	Awá Indigenous Territory	1	Protection; homologation of the land as Indigenous Territory	119,145.078	São João do Carú-MA, Zé Doca-MA
AM-298	Amazon	Guajá Indigenous Territory	1	Protection; homologation of the land as Indigenous Territory	3,082.745	Governador Newton Bello-MA, São João do Carú-MA, Zé Doca-MA
AM-299	Amazon	Turiacu headwaters	1	Environmental recovery	122,188.486	Governador Newton Bello-MA, São João do Carú-MA
AM-300	Amazon	Caru Indigenous Territory	1	Protection	171,476.782	Alto Alegre do Pindaré-MA, Bom Jardim-MA, São João do Carú-MA
AM-301	Amazon	Gurupi Biological Reserve	1	Protection; effective protection and management of the Gurupí Reserve; control/elimination and monitoring of illegal activities	274,330.055	Bom Jardim-MA, Centro Novo do Maranhão-MA, São João do Carú-MA
AM-302	Amazon	Gurupi	1	Environmental recovery	690,819.714	Bom Jardim-MA, Centro Novo do Maranhão-MA
AM-303	Amazon	Low Tocantins River	2	Sustainable use of natural resources	1,117,411.096	Baião-PA, Breu Branco-PA, Moju-PA, Pacajá-PA, Portel-PA, Tucuruí-PA
AM-304	Amazon	Trocárá Indigenous Territory	2	Protection; create protected area of sustainable use on the limits to the Indigenous Territory	22,881.276	Tucuruí-PA
AM-305	Amazon	Ararióbóia Indigenous Territory	1	Protection; control/elimination of illegal activities; area at risk due to proximity to major development programmes	394,842.091	Amarante do Maranhão-MA, Arame-MA, Bom Jesus das Selvas-MA, Buriticupu-MA
AM-306	Amazon	Geralda/Toco Preto Indigenous Territory	1	Protection	14,945.297	Arame-MA, Itaipava do Grajau-MA
AM-307	Amazon	Barra do Corda	1	Sustainable use of natural resources	1,488,005.243	Amarante do Maranhão-MA, Arame-MA, Barra do Corda-MA, Grajau-MA, Itaipava do Grajau-MA, Jenipapo dos Vieiras-MA, São Raimundo do Doca Bezerra-MA, São Roberto-MA, Sítio Novo-MA

# Chapter 3

AM-308	Amazon	Urucu-Juruá Indigenous Territory	1	Protection	9,076.275	Itapava do Grajaú-MA
AM-309	Amazon	Lagoa Comprida Indigenous Territory	1	Protection	11,920.093	Itapava do Grajaú-MA, Jenipapo dos Vieiras-MA
AM-310	Amazon	Cana Brava Indigenous Territory	1	Protection	113,594.767	Barra do Corda-MA, Jenipapo dos Vieiras-MA
AM-311	Amazon	Bacurizinho Indigenous Territory	1	Protection	78,775.203	Grajaú-MA
AM-312	Amazon	Governador Indigenous Territory	1	Protection	38,298.467	Amarante do Maranhão-MA
AM-313	Amazon	Apinayés Indigenous Territory	1	Protection; environmental impact study of Carolina Hydroelectric Dam	131,962.517	Cachoeirinha-TO, Maurilândia do Tocantins-TO, Tocantinópolis-TO
AM-314	Amazon	Carolina-Porto Franco (MA) to Itacajá (TO)	1	Create protected area of sustainable use connecting the Apinayés and Kraiolândia Indigenous Territories	1,978,264.345	Aguiajápolis-TO, Babaçulândia-TO, Barra do Ouro-TO, Campestre do Maranhão-MA, Carolina-MA, Darcinópolis-TO, Estreito-MA, Filadélfia-TO, Goiatins-TO, Luzinópolis-TO, Maurilândia do Tocantins-TO, Mosquito-TO, Nazaré-TO, Palmeirante-TO, Porto Franco-MA, Riachão-MA, Ribamar Fiquene-MA, Santa Terezinha do Tocantins-TO, Tocantinópolis-TO, Wanderlândia-TO
AM-315	Amazon	Krahôlândia Indigenous Territory	1	Protection; environmental impact study of Carolina Hydroelectric Dam	301,046.708	Goiatins-TO, Itacajá-TO
AM-316	Amazon	São Geraldo do Araguaia Environmental Protection Area and Serra dos Martírios/ Andorinhas State Park	2	Protection; effective protection and management of Environmental Protection Area	8,331.424	Ananás-TO, São Geraldo do Araguaia PA
AM-317	Amazon	Serra dos Martírios/ Andorinhas State Park	2	Protection	33,115.769	São Geraldo do Araguaia-PA
AM-318	Amazon	Vicinity of the Serra das Andorinhas	2	Annex to an existing protected area; extend São Geraldo do Araguaia Environmental Protection Area to incorporate the area, which includes the Serra dos Martírios/Andorinhas State Park	51,735.617	São Geraldo do Araguaia-PA
AM-319	Amazon	Carajás	1	Sustainable use of natural resources	421,680.232	Marabá-PA, Parauapebas-PA

AM-320	Amazon	Tapirapé Biological Reserve	1	Environmental recovery	142,251.525	Marabá-PA
AM-321	Amazon	Tapirapé-Aquiri National Forest	1	Protection; create a protected area of sustainable use beside the National Forest and take measures to change the National Forest to a Biological Reserve	71,738.116	Marabá-PA, São Félix do Xingu-PA
AM-322	Amazon	Igarapé Gelado Environmental Protection Area	1	Protection	30,730.753	Marabá-PA, Parauapebas-PA
AM-323	Amazon	Carajás 1 - Overlap of Itacaiúnas and Tapirapé-Aquiri National Forests	1	Studies to determine priority actions; judicial measures to resolve the overlap between the two protected areas	80,246.990	Marabá-PA
AM-324	Amazon	Itacaiúnas National Forest	1	Protection	69,378.390	Marabá-PA, Parauapebas-PA, São Félix do Xingu-PA
AM-325	Amazon	Xikrin do Cateté Indigenous Territory	1	Sustainable use of natural resources	407,252.644	Águia Azul do Norte-PA, Parauapebas-PA
AM-326	Amazon	Carajás National Forest	1	Protection	392,120.065	Canaã dos Carajás-PA, Parauapebas-PA
AM-327	Amazon	Arraias River	2	Create a strictly protected area	113,554.362	Santa Maria das Barreiras-PA
AM-328	Amazon	Conceição do Araguaia	1	Create a strictly protected area in part of the area along the left bank of the Rio Araguaia, avoiding overlap with the Maracandyba Indigenous Territory	185,340.408	Araguacema-TO, Conceição do Araguaia-PA
AM-329	Amazon	Northern area of the Bananal Island	1	Create a strictly protected area in the well-preserved area of contact between forest and cerrado	668,098.145	Caseara-TO, Marianópolis do Tocantins-TO, Pium-TO, Santa Maria das Barreiras-PA, Santa Terezinha-MT, Santana do Araguaia-PA
AM-330	Amazon	Bananal Island 1 – Araguaia National Park	1	Protection; effective management and protection of the Park	279,676.630	Pium-TO
AM-331	Amazon	Bananal Island 2 - Araguaia National Park and Boto Velho Indigenous Territory	1	Studies to determine priority actions; effective measures to resolve conflict in the overlap of the Indigenous Territory and the National Park without compromising the integrity of the Park	138,791.733	Lagoa da Confusão-TO, Pium-TO

# Chapter 3

AM-332	Amazon	Bananal Island 3 – south of the Araguaia National Park	1	Protection; effective management and protection of the Park	152,979.209	Lagoa da Confusão-TO
AM-333	Amazon	Tapirapé/Karajá Indigenous Territory	1	Protection	63,686.738	Luciara-MT, Santa Terezinha-MT
AM-334	Amazon	Bananal Island 4 – Araguaia Indigenous Park	1	Protection	1,415,607.780	Formoso do Araguaia-TO, Lagoa da Confusão-TO
AM-335	Amazon	Araguaia River and Mouth of the Mortes River	1	Sustainable use of natural resources	263,061.110	Cocalinho-MT, Luciara-MT
AM-336	Amazon	Right bank várzea of the Javaé River	1	Sustainable use of natural resources	496,205.759	Araguaçu-TO, Formoso do Araguaia-TO, Lagoa da Confusão-TO, Sandolândia-TO
AM-337	Amazon	Meandros do Rio Araguaia Environmental Protection Area	1	Change in status from Environmental Protection Area to strictly protected area	306,501.624	Cocalinho-MT, São Miguel do Araguaia-GO
AM-338	Amazon	Capim River	1	Create a strictly protected area	929,305.968	Dom Eliseu-PA, Goianésia do Pará-PA, Ipixuna do Pará-PA, Paragominas-PA, Tailândia-PA, Tomé-Açu-PA
AM-339	Amazon	Içá Alto Solimões	2	Protection; control/elimination of illegal activities; biological inventories	392,320.648	Santo Antônio do Içá-AM
AM-340	Amazon	Juami-Japurá Ecological Station	2	Protection; control/elimination of illegal activities; effective management and protection of the Ecological Station	605,016.075	Japurá-AM
AM-341	Amazon	Jutai-Solimões Ecological Reserve	1	Protection; control/elimination of illegal activities to guarantee adequate fishery management; studies to evaluate the need to change the status of the Reserve to a category which allows for sustainable use	264,638.200	Amaturá-AM, Jutaí-AM, Santo Antonio do Içá-AM
AM-342	Amazon	Medium Jutaí River	1	Studies to determine priority actions; control/elimination of illegal activities	336,560.063	Jutaí-AM
AM-343	Amazon	Estrela da Paz Indigenous Territory	1	Sustainable use of natural resources; biological inventories	19,276.362	Jutaí-AM

AM-344	Amazon	Macapá e Espírito Santo Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	94,540.170	Jutai-AM
AM-345	Amazon	Acapuri de Cima Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	16,191.692	Fonte Boa-AM, Jutai-AM
AM-346	Amazon	Mamirauá State Sustainable Development Reserve	1	Sustainable use of natural resources; fisheries management in the mainstream of the major rivers (Solimões and Japurá)	1,335,798.599	Uarini-AM
AM-347	Amazon	Paraná do Lago Paricá Indigenous Territory	1	Sustainable use of natural resources; anthropological studies	11,277.909	Maraá-AM
AM-348	Amazon	Cuiú-Caiú Indigenous Territory	1	Sustainable use of natural resources; biological inventories and anthropological studies	24,723.223	Maraá-AM
AM-349	Amazon	Low Juruá River	1	Sustainable use of natural resources; control/elimination of illegal activities regarding the exploitation of turtles and fisheries; biological inventories; anthropological and social studies	339,069.321	Juruá-AM
AM-350	Amazon	Jaqiiri Indigenous Territory	1	Sustainable use of natural resources; anthropological studies	6,563.894	Alvarães-AM, Uarini-AM
AM-351	Amazon	Japurá	1	Sustainable use of natural resources; control/elimination of illegal activities; biological inventories	426,455.530	Fonte Boa-AM
AM-352	Amazon	Estuary (Gurupá Islands)	2	Create a protected area; an Environmental Protection Area already proposed by the local community; control/elimination of illegal activities; socio-economic studies	922,324.235	Gurupá-PA, Vitoria do Jari-AP
AM-353	Amazon	Low Solimões River (a)	1	Sustainable use of natural resources; biological inventories; socio-economic studies	1,254,968.981	Anamã-AM, Anori-AM, Beruri-AM, Codajás-AM, Manacapuru-AM

# Chapter 3

AM-354	Amazon	Low Solimões River (b)	1	Sustainable use of natural resources; biological inventories; anthropological and socio-economic studies	7,741.990	Anori-AM, Beruri-AM
AM-355	Amazon	Low Solimões River/ Médio Purus Environmental Protection Area	1	Sustainable use of natural resources; biological inventories; anthropological studies	23,575.582	Anori-AM, Beruri-AM
AM-356	Amazon	Low Solimões River/ Lago Aiapoá Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	13,770.929	Anori-AM, Beruri-AM
AM-357	Amazon	Low Solimões River/ Ilha do Camaleão Indigenous Territory	1	Sustainable use of natural resources	7,116.241	Anamá-AM, Anori-AM, Beruri-AM
AM-358	Amazon	Low Solimões River/ Lago Beruri Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	7,884.594	Beruri-AM
AM-359	Amazon	Paraná do Arauató Indigenous Territory/ Medium Amazonas River	1	Sustainable use of natural resources; demarcation of the Indigenous Territory; biological inventories; anthropological studies	8,407.396	Itacoatiara-AM
AM-360	Amazon	Rio Urubu Indigenous Territory	1	Sustainable use of natural resources; demarcation of the Indigenous Territory; biological inventories; anthropological studies	32,209.437	Itacoatiara-AM
AM-361	Amazon	Medium Amazonas River	1	Sustainable use of natural resources; homologation of the Indigenous Territories in the area; control/elimination of illegal activities; lake management; biological inventories; anthropological studies	1,899,400.169	Barreirinha-AM, Boa Vista do Ramos-AM, Itacoatiara-AM, Itapiranga-AM, Juruti-PA, Nhamundá-AM, Parintins-AM, Silves-AM, Terra Santa-PA, Urucurituba-AM
AM-362	Amazon	Nhamundá Environmental Protection Area	1	Sustainable use of natural resources; control/elimination of illegal activities; biological inventories	174,908.922	Nhamundá-AM, Parintins-AM

AM-363	Amazon	Nhamundá State Park	1	Sustainable use of natural resources; biological inventories; studies of abiotic factors	44,621.505	Faro-PA, Nhamundá-AM
AM-364	Amazon	Andirá-Maraú Indigenous Territory	1	Sustainable use of natural resources; anthropological studies	710,143.030	Aveiro-PA, Barreirinha-AM, Parintins-AM
AM-365	Amazon	Paraná dos Ramos	1	Create a strictly protected area; more than 15 primate species in the area	71,648.824	Barreirinha-AM
AM-366	Amazon	Area between the Andirá-Maraú Indigenous Territory and the Amazonas National Park	1	Sustainable use of natural resources	26,170.935	Aveiro-PA
AM-367	Amazon	Tapajós-Arapiuns Extractivist Reserve	2	Sustainable use of natural resources; management plan for the Reserve; socio-economic and resource-use studies	660,636.838	Aveiro-PA, Santarém-PA
AM-368	Amazon	Tapajós National Forest	2	Sustainable use of natural resources; biological inventories; socio-economic studies	497,351.227	Aveiro-PA, Belterra-PA, Rurópolis-PA, Santarém-PA
AM-369	Amazon	Low Amazonas River - Santarém	2	Sustainable use of natural resources; control/elimination of illegal activities; support for the sustainable management of natural resources, studies on soil use (agriculture, cattle ranching); management and socio-economic studies	1,325,487.361	Belterra-PA, Curuá-PA, Monte Alegre-PA, Prainha-PA, Santarém-PA
AM-370	Amazon	Quilombo Paccoal	2	Protection; control/elimination of illegal land occupation	10,647.588	Monte Alegre-PA, Santarém-PA
AM-371	Amazon	Low Amazonas River	1	Create a protected area of sustainable use; biological inventories; management and control of fisheries	1,333,533.007	Monte Alegre-PA, Porto de Moz-PA, Prainha-PA
AM-372	Amazon	Medium Amazonas River	2	Studies to determine priority actions; biological inventories, especially herpetological	907,296.915	Monte Alegre-PA, Prainha-PA

# Chapter 3

AM-373	Amazon	Cajari Extractivist Reserve	1	Sustainable use of natural resources; resolution of land ownership problems; biological inventories; studies on economic sustainability of extractivist activities	528,543.691	Laranjal do Jari-AP, Mazagão-AP, Vitória do Jari-AP
AM-374	Amazon	Jari River	2	Sustainable use of natural resources	161,732.602	Vitória do Jari-AP
AM-375	Amazon	Curiaú Environmental Protection Area	2	Sustainable use of natural resources	17,896.709	Macapá-AP
AM-376	Amazon	Fazendinha Biological Reserve	2	Sustainable use of natural resources	7,388.771	Macapá-AP, Santana-AP
AM-377	Amazon	Arquipélago do Marajó Environmental Protection Area	1	Sustainable use of natural resources; monitoring of impact buffalo ranching	4,668,795.605	Afuá-PA, Anajás-PA, Breves-PA, Cachoeira do Arari-PA, Chaves-PA, Curralinho-PA, Muaná-PA, Ponta de Pedras-PA, Salvaterra-PA, Santa Cruz do Arari-PA, São Sebastião da Boa Vista-PA, Soure-PA
AM-378	Amazon	Caxiuaná National Forest	2	Protection; management plan	290,583.401	Melgaço-PA, Portel-PA
AM-379	Amazon	Expansion of the Caxiuaná National Forest	2	Create a protected area of sustainable use (Extractivist Reserve)	562,861.601	Portel-PA
AM-380	Amazon	Algodão Island	1	Sustainable use of natural resources	11,178.579	Maracanã-PA
AM-381	Amazon	Salgado	1	Sustainable use of natural resources	498,064.452	Curuçá-PA, Igarapé-Açu-PA, Magalhães Barata-PA, Maracanã-PA, Marapanim-PA, Salinópolis-PA, Santarém Novo-PA, São Francisco do Pará-PA, São João de Pirabas-PA, Terra Alta-PA
AM-382	Amazon	Coastal Zone – Golfo do Marajoara	2	Sustainable use of natural resources; control/elimination of illegal activities along the coast of Pará; biological inventories; abiotic and socio-economic studies	3,995,662.145	Abaetetuba-PA, Afuá-PA, Ananindeua-PA, Bagre-PA, Barcarena-PA, Belém-PA, Benevides-PA, Breves-PA, Cachoeira do Arari-PA, Cametá-PA, Chaves-PA, Colares-PA, Curralinho-PA, Igarapé-Miri-PA, Itaubal-AP, Limoeiro do Ajuru-PA, Macapá-AP, Mazzagão-AP, Melgaço-PA, Muaná-PA, Oeiras do Pará-PA, Ponta de Pedras-PA, Salvaterra-PA, Santa Bárbara do Pará-PA, Santana-AP, Santo Antônio do Tauá-PA, São Caetano de Odívelas-PA, São Sebastião da Boa Vista-PA, Soure-PA, Vigia-PA

AM-383	Amazon	Low Tocantins River	2	Studies to determine priority actions	811,443.944	Bagre-PA, Baião-PA, Mocajuba-PA, Moju-PA, Oeiras do Pará-PA
AM-384	Amazon	Anambé Indigenous Territory	2	Protection	12,503.356	Moju-PA
AM-385	Amazon	Belém State Park	2	Protection; management plan	4,200.287	Ananindeua-PA
CA-386	Caatinga	Preguiça River's Basin	3	Sustainable use	444,650.433	Barreirinhas-MA, Paulino Neves-MA, Santa Quitéria do Maranhão-MA, Santana do Maranhão-MA, Tutóia-MA, Urbano Santos-MA
CA-387	Caatinga	Campo Maior Complex	3	Full protection	1,239,428.064	Alto Longá-PI, Altos-PI, Barras-PI, Batalha-PI, Beneditinos-PI, Boa Hora-PI, Bioqueirão do Piauí-PI, Brasileira-PI, Cabeceiras do Piauí-PI, Campo Maior-PI, Capitão de Campos-PI, Caraúbas do Piauí-PI, Caxingó-PI, Colivaras-PI, Esperantina-PI, Joaquim Pires-PI, José de Freitas-PI, Lagoa Alegre-PI, Miguel Alves-PI, Morro do Chapéu do Piauí-PI, Murici dos Portelas-PI, Nossa Senhora de Nazaré-PI, Piracuruca-PI, Piripiri-PI, São José do Divino-PI
CA-388	Caatinga	Mediu Poti River	3	Biological inventories	271,689.221	Alto Longá-PI, Beneditinos-PI, Lagoa do Piauí-PI, Passagem Franca do Piauí-PI, Prata do Piauí-PI, Santa Cruz dos Milagres-PI, São Félix do Piauí-PI, São João da Serra-PI, São Miguel do Tapuio-PI
CA-389	Caatinga	Serra das Flores	2	Full protection	258,012.271	Coreaú-CE, Granja-CE, Martinópole-CE, Moraújo-CE, Tianguá-CE, Uruoca-CE
CA-390	Caatinga	Ibiaipaba do Norte / Jaburuna Plateau	1	Full protection	551,098.266	Ararendá-CE, Cariré-CE, Carnaubal-CE, Coreaú-CE, Croatá-CE, Frecheirinha-CE, Graça-CE, Guaraciaba do Norte-CE, Ibiapina-CE, Ipu-CE, Ipueiras-CE, Mucambo-CE, Pacujá-CE, Pires Ferreira-CE, Poranga-CE, Periutaba CE, São Benedito-CE, Tianguá-CE, Ubajara-CE
CA-391	Caatinga	Serra das Almas Reserve	2	Biological inventories	223,926.673	Buriti dos Montes-PI, Crateús-CE

# Chapter 3

CA-392	Caatinga	Serra Joaninha/Serra Pipoca	2	Biological inventories	645,526.065	Boa Viagem-CE, Independência-CE, Itatira-CE, Madalena-CE, Mombaça-CE, Pedra Branca-CE, Quixeramobim-CE, Tauá-CE
CA-393	Caatinga	Serra Baturité	1	Biological inventories	345,892.041	Aracoiaba-CE, Aratuba-CE, Baturité-CE, Canindé-CE, Capistrano-CE, Caridade-CE, Guaramiranga-CE, Ibaretama-CE, Itapiúna-CE, Mulungu-CE, Pacoti-CE, Palmácia-CE, Paramoti-CE, Redenção-CE
CA-394	Caatinga	Quiçadá	1	Biological inventories	224,256.240	Banabuiú-CE, Quiçadá-CE, Quixeramobim-CE
CA-395	Caatinga	Aiuába	3	Full protection	176,452.999	Aiuába-CE, Arneiroz-CE, Catarina-CE, Saboeiro-CE
CA-396	Caatinga	Picos	2	Sustainable use	650,355.431	Bocaina-PI, Colônia do Piauí-PI, Dom Expedito Lopes-PI, Floresta do Piauí-PI, Geminiano-PI, Itainópolis-PI, Paquetá-PI, Picos-PI, Santa Cruz do Piauí-PI, Santana do Piauí-PI, Santo Antônio de Lisboa-PI, Santo Inácio do Piauí-PI, São João da Canabrava-PI, São João da Vargota-PI, São José do Piauí-PI, São Luis do Piauí-PI, Sussuapara-PI, Vera Mendes-PI, Wall Ferraz-PI
CA-397	Caatinga	Chapada do Araripe	1	Biological inventories	1,563,977.452	Abaiara-CE, Alegrete do Piauí-PI, Altaneira-CE, Araripe-CE, Araripe-PE, Assaré-CE, Aurora-CE, Barbalha-CE, Bodocó-PE, Brejo Santo-CE, Caldeirão Grande do Piauí-PI, Campos Sales-CE, Caririçaú-CE, Crato-CE, Exu-PE, Farias Brito-CE, Francisco Macedo-PI, Fronteiras-PI, Granito-PE, Granjeiro-CE, Ipubi-PE, Jardim-CE, Juazeiro do Norte-CE, Marcolândia-PI, Milagres-CE, Missão Velha-CE, Moreilândia-PE, Nova Olinda-CE, Padre Marcos-PI, Porteiras-CE, Potengi-CE, Salitre-CE, Santana do Cariri-CE, São Julião-PI, Serrita-PE, Simões-PI, Trindade-PE

CA-398	Caatinga	Low Jaguariibe River/ Chapada do Apodi	1	Full protection	1,462,054.165	Alto Santo-CE, Apodi-RN, Aracati-CE, Areia Branca-RN, Baraúna-RN, Caraúbas-RN, Eteré-CE, Felipe Guerra-RN, Francisco Dantas-RN, Governador Dix-Sept Rosado-RN, Grossos-RN, Icapuí-CE, Itaiçaba-CE, Itaú-RN, Jaguaruana-CE, Limoeiro do Norte-CE, Morada Nova-CE, Mossoró-RN, Palhano-CE, Portalegre-RN, Potiretama-CE, Quixeré-CE, Riacho da Cruz-RN, Rodolfo Fernandes-RN, Russas-CE, São Francisco do Oeste-RN, São João do Jaguariibe-CE, Severiano Melo-RN, Taboleiro Grande-RN, Tabuleiro do Norte-CE, Tibau-RN Umarizal-RN, Viçosa-RN
CA-399	Caatinga	São Bento do Norte	3	Full protection	50,689.709	Caitara do Norte-RN, Parazinho-RN, São Bento do Norte-RN
CA-400	Caatinga	Mato Grande	3	Full protection	125,641.793	Jandaíra-RN, Jardim de Angicos-RN, João Câmara-RN, Lajes-RN, Pedra Preta-RN, Pedro Avelino-RN
CA-401	Caatinga	Acari	3	Full protection	64,706.727	Acarí-RN, Carnaúba dos Dantas-RN, Currais Novos-RN, São Vicente-RN
CA-402	Caatinga	Seridó/Borborema	1	Restoration	433,544.567	Brejo do Cruz-PB, Caicó-RN, Equador-RN, Ipeira-RN, Jardim de Piranhas-RN, Jardim do Seridó-RN, Junco do Seridó-PB, Ouro Branco-RN, Patos-PB, Paulista-PB, Riacho dos Cavalos-PB, Santa Luzia-PB, Santana do Seridó-RN São Bento-PB, São João do Sabugi-RN, São José de Espinharas-PB, São José do Sabugi-PB, São Mamede-PB, Serra Negra do Norte-RN, Timbaúba dos Batistas-RN, Várzea-PB
CA-403	Caatinga	Alto Sertão do Piranhas	2	Full protection	202,622.194	Aguiar-PB, Aparecida-PB, Cajazeiras-PB, Carrapateira-PB, Coremas-PB, Marizópolis-PB, Mauriti-CE, Monte Horebe-PB, Nazarezinho-PB, São João do Rio do Peixe-PB, São José da Lagoa Tapada-PB, São José de Piranhas-PB, Sousa-PB
CA-404	Caatinga	Patos/Santa Terezinha	3	Full protection	30,253.209	Mãe d'Água-PB, Patos-PB, Santa Teresinha-PB, São José do Bonfim-PB

# Chapter 3

CA-405	Caatinga	São José da Mata	3	Full protection	23,530.125	Campina Grande-PB, Puxinhaná-PB
CA-406	Caatinga	Cariri Paraibano	1	Full protection	473,207.682	Alcantil-PB, Aroeiras-PB, Barra de Santana-PB, Barra de São Miguel-PB, Boqueirão-PB, Cabaceiras-PB, Caraúbas-PB, Casinhais-PE, Caturité-PB, Congo-PB, Coxixola-PB, Gado Bravo-PB, Itatuba-PB, Natuba-PB, Orobó-PB, Riacho de Santo Antônio-PB, Salgado de São Félix-PB, Santa Cecília de Umbuzeiro-PB, São Domingos do Cariri-PB, São João do Cariri-PB, São José dos Cordeiros-PB, Serra Branca-PB, Sumé-PB, Umbuzeiro-PB, Vertente do Lério-PE
CA-407	Caatinga	Caruaru	1	Full protection	314,963.448	Agestina-PE, Altinho-PE, Bezerros-PE, Brejo da Madre de Deus-PE, Caruaru-PE, Cumaru-PE, Frei Miguelinho-PE, João Alfredo-PE, Passira-PE, Riacho das Almas-PE, Salgadinho-PE, São Caítano-PE, São Joaquim do Monte-PE, Surubim-PE, Taquaritinga do Norte-PE, Toritama-PE, Vertentes-PE
CA-408	Caatinga	Buique/Ipojuca Valley	1	Full protection	649,495.339	Aguas Belas-PE, Alagoinha-PE, Arcosverde-PE, Belo Jardim-PE, Buíque-PE, Caetés-PE, Capoeiras-PE, Iati-PE, Jataúba-PE, Paranatama-PE, Pedra-PE, Pesqueira-PE, Poção-PE, Saloá-PE, Sanharó-PE, São Bento do Una-PE, Tupanatinga-PE, Venturosa-PE
CA-409	Caatinga	Serra do Cariri	2	Full protection	266,789.725	Afogados da Ingazeira-PE, Água Branca PB, Brejinho-PE, Carnaíba-PE, Flores-PE, Imaculada-PB, Juru-PB, Princesa Isabel-PB, Quixabá-PE, Santa Terezinha-PE, São José de Princesa-PB, São José do Egito-PE, Solidão-PE, Tabira-PE, Tavares-PB, Triunfo-PE
CA-410	Caatinga	Serra Talhada	2	Full protection	94,170.975	Serra Talhada-PE
CA-411	Caatinga	Serra Negra	1	Full protection	238,100.795	Floresta-PE, Inajá-PE, Petrolândia-PE, Tacaratu-PE

CA-412	Caatinga	Xingó	1	Full protection	311,087.581	Canindé de São Francisco-SE, Delmiro Gouveia-AL, Glória-BA, Jatobá-PE, Olho d'Água do Casado-AL, Paulo Afonso-BA, Piranhas-AL, Poco Redondo-SE, Santa Brígida-BA
CA-413	Caatinga	Rodelas	3	Full protection	485,051.353	Abaré-BA, Belém de São Francisco-PE, Chorrochó-BA, Floresta-PE, Glória-BA, Itacuruba-PE, Macururé-BA, Petrolândia-PE, Rodelas-BA
CA-414	Caatinga	Raso da Catarina	1	Full protection	830,397.750	Canudos-BA, Glória-BA, Jeremoabo-BA, Macururé-BA, Paulo Afonso-BA, Rodelas-BA
CA-415	Caatinga	Monte Alegre	3	Full protection	83,228.317	Monte Alegre de Sergipe-SE, Nossa Senhora da Glória-SE, Poço Redondo-SE, Porto da Folha-SE
CA-416	Caatinga	Domo de Itabaiana	3	Full protection	32,471.294	Areia Branca-SE, Campo do Brito-SE, Itabaiana-SE, Moita Bonita-SE
CA-417	Caatinga	Curaçá	1	Full protection	524,816.164	Cabrobó-PE, Curacá-BA, Juazeiro-BA, Lagoa Grande-PE, Orocó-PE, Santa Maria da Boa Vista-PE
CA-418	Caatinga	Petrolinha	2	Full protection	326,121.435	Petrolina-PE
CA-419	Caatinga	West of Pernambuco	3	Full protection	530,116.367	Acauã-PI, Afrânio-PE, Betânia do Piauí-PI, Dormentes-PE, Ouricuri-PE, Queimada Nova-PI, Santa Cruz-PE, Santa Filomena-PE,
CA-420	Caatinga	Serra da Capivara National Park	1	Full protection	230,006.813	Brejo do Piauí-PI, Coronel José Dias-PI, João Costa-PI, São Raimundo Nonato-PI
CA-421	Caatinga	Ecological corridor of the Serra da Capivara / Serra das Confusões	2	Full protection	36,122.863	Brejo do Piauí-PI
CA-422	Caatinga	Serra das Confusões National Park	1	Full protection	634,467.574	Canto do Buriti-PI, Caracol-PI, Cristino Castro-PI, Guaribas-PI, Jurema-PI, Tamboril do Piauí-PI
CA-423	Caatinga	Sento Sé	3	Full protection	572,296.179	Casa Nova-BA, Sento Sé-BA
CA-424	Caatinga	Delfino	1	Full protection	101,616.818	Campo Formoso-BA, Umburanas-BA
CA-425	Caatinga	Senhor do Bonfim	1	Full protection	742,383.430	Andorinha-BA, Antônio Gonçalves-BA, Cansanção-BA, Filadélfia-BA, Itiúba-BA, Jaguarari-BA, Monte Santo-BA, Ponto Novo-BA, Queimadas-BA, Senhor do Bonfim-BA, Uauá-BA

# Chapter 3

CA-426	Caatinga	Medium São Francisco River	1	Full protection	2,150,980.458	Barra-BA, Buritirama-BA, Gentio do Ouro-BA, Itaguaçu da Bahia-BA, Pilão Arcado-BA, Remanso-BA, Sento Sé-BA, Xique-Xique-BA
CA-427	Caatinga	Ibotirama	1	Full protection	499,917.397	Barra-BA, Ibotirama-BA, Morpará-BA, Muquém de São Francisco-BA, Xique-Xique-BA
CA-428	Caatinga	Ibipeba	1	Full protection	169,840.313	Barra do Mendes-BA, Ibipeba-BA, Ibititá-BA, Uibai-BA
CA-429	Caatinga	Castelo de Irecé	2	Full protection	329,903.423	América Dourada-BA, Central-BA, Ibititá-BA, Irecé-BA, João Dourado-BA, Jussara-BA, Lapão-BA, Presidente Dutra-BA, São Gabriel-BA, Uibai-BA
CA-430	Caatinga	Morro do Chapéu	1	Full protection	353,053.353	Morro do Chapéu-BA
CA-431	Caatinga	Bonito	2	Full protection	345,146.456	Bonito-BA, Cafarnaum-BA, Iraquara-BA, Lençóis-BA, Morro do Chapéu-BA, Mulungu do Morro-BA, Palmeiras-BA, Utinga-BA, Wagner-BA
CA-432	Caatinga	Itaeté / Abaíra	1	Full protection	652,618.569	Abaíra-BA, Andaraí-BA, Boninal-BA, Ibicoara-BA, Itaeté-BA, Lençóis-BA, Mucugê-BA, Nova Redenção-BA, Palmeiras-BA, Piatá-BA, Seabra-BA
CA-433	Caatinga	Rui Barbosa	3	Full protection	270,279.647	Ipirá-BA, Itaberaba-BA, Macajuba-BA, Ruy Barbosa-BA
CA-434	Caatinga	Milagres	1	Full protection	301,097.440	Iacu-BA, Itatim-BA, Milagres-BA, Nova Itarana-BA, Rafael Jambeiro-BA
CA-435	Caatinga	Maracás	1	Full protection	290,869.048	Itiruçu-BA, Jequié-BA, Lafaiete Coutinho-BA, Lajedo do Tabocal-BA, Maracás-BA, Planaltino-BA
CA-436	Caatinga	Livramento do Brumado	3	Sustainable use	67,092.182	Livramento do Brumado-BA
CA-437	Caatinga	Bom Jesus da Lapa	1	Sustainable use	266,468.174	Bom Jesus da Lapa-BA, Serra do Ramalho-BA, Sítio do Mato-BA
CA-438	Caatinga	Vicinity of Bon Jesus da Lapa	3	Full protection	232,470.715	Bom Jesus da Lapa-BA, Paratinga-BA
CA-439	Caatinga	Guanambi	2	Full protection	196,150.117	Guanambi-BA, Palmas de Monte Alto-BA
CA-440	Caatinga	Peruaçu / Jaíba	1	Full protection	688,780.470	Gameleiras-MG, Itacarambi-MG, Jaíba-MG, Januária-MG, Juventina-MG, Manga-MG, Matias Cardoso-MG, Pedras de Maria da Cruz-MG, São João das Missões-MG

CA-441	Caatinga	Vitória da Conquista	1	Full protection	40,248.980	Vitória da Conquista-BA
CA-442	Caatinga	Pedra Azul	3	Biological inventories	504,884.327	Aguas Vermelhas-MG, Almenara-MG, Bandeira-MG, Cachoeira de Pajeú-MG, Divisa Alegre-MG, Divisópolis-MG, Encruzilhada-BA, Mata Verde-MG, Pedra Azul-MG
CA-443	Caatinga	Basin of Mearim River	DD	Scientific investigation	256,915.435	Anapurus-MA, Brejo-MA, Buriti-MA, Chapadinha-MA, Mata Roma-MA, Milagres do Maranhão-MA
CA-444	Caatinga	Low Parnaíba River	DD	Scientific investigation	153,816.197	Araloses-MA, Bom Princípio do Piauí-PI, Buriti dos Lopes-PI, Caraúbas do Piauí-PI, Caxingó-PI, Magalhães de Almeida-MA, Murici dos Portelas-PI, Parnaíba-PI
CA-445	Caatinga	Basin of Acaraú River	DD	Scientific investigation	193,892.110	Acaraú-CE, Bela Cruz-CE, Marco-CE, Massapé-CE, Morrinhos-CE, Santana do Acaraú-CE, Sobral-CE
CA-446	Caatinga	Basin of Anacatiácu River	DD	Scientific investigation	178,172.410	Amontada-CE, Iraucuba-CE, Miráima-CE, Santana do Acaraú-CE, Sobral-CE
CA-447	Caatinga	Basin of Curu River	DD	Scientific investigation	210,233.606	Apuiarés-CE, General Sampaio-CE, Paramoti-CE, Pentecoste-CE, São Gonçalo do Amarante-CE, São Luís do Curu-CE, Tejucuoca-CE, Umirim-CE
CA-448	Caatinga	Basin of Choró River	DD	Scientific investigation	133,807.242	Acarape-CE, Aracoiaba-CE, Barreira-CE, Cascavel-CE, Chorozinho-CE, Horizonte-CE, Ocara-CE, Pacajus-CE, Redenção-CE
CA-449	Caatinga	Inhamus	DD	Scientific investigation	1,331,353.066	Boa Viagem-CE, Canindé-CE, Catunda-CE, Crateús-CE, Hidrolândia-CE, Independência-CE, Itatira-CE, Madalena-CE, Monsenhor Tabosa-CE, Nova Russas-CE, Pedra Branca-CE, Santa Quitéria-CE, Tamboril-CE
CA-450	Caatinga	Angical	DD	Scientific investigation	319,110.763	Assunção do Piauí-PI, Novo Oriente-CE, Parabu-CE, Pimenteiras-PI, Pio IX-PI, Quiterianópolis-CE
CA-451	Caatinga	Luis Gomes	DD	Scientific investigation	25,249.780	Coronel João Pessoa-RN, Luís Gomes-RN, Major Sales-RN, Poço Dantas-PB, Riacho de Santana-RN, Uiraúna-PB, Venha-Ver-RN
CA-452	Caatinga	Serra do Martins	DD	Scientific investigation	36,198.101	Francisco Dantas-RN, Martins-RN, Portalegre-RN, Serrinha dos Pintos-RN, Viçosa-RN

# Chapter 3

CA-453	Caatinga	Basin of Potengi River/ Pico do Caburá	DD	Scientific investigation	436,761.754	Angicos-RN, Barcelona-RN, Bodó-RN, Caçara do Rio do Vento-RN, Cerro Corá-RN, Fernando Pedroza-RN, Itajá-RN, Lagoa de Velhos-RN, Lagoa Nova-RN, Lajes-RN, Lajes Pintadas-RN, Presidente Juscelino-RN, Riachuelo-RN, Ruy Barbosa-RN, Santa Cruz-RN, Santana do Matos-RN, São Paulo do Potengi-RN, São Tomé-RN, Sítio Novo-RN, Tangará-RN
CA-454	Caatinga	Curimataú	DD	Scientific investigation	377,586.774	Algodão de Jandaíra-PB, Arara-PB, Araruna-PB, Bananeiras-PB, Barra de Santa Rosa-PB, Belém-PB, Borborema-PB, Cacimba de Dentro-PB, Cajácaro-PB, Casserengue-PB, Cuité-PB, Damião-PB, Dona Inês-PB, Duas Estradas-PB, Jacaraú-PB, Japi-RN, Lagoa d'Anta-RN, Lagoa de Dentro-PB, Logradouro-PB, Monte das Gameleiras-RN, Nova Cruz-RN, Passa e Fica-RN, Pirpirituba-PB, Riachão-PB, Santo Antônio-RN, Serra da Raiz-PB, Serra de São Bento-RN, Sertãozinho-PB, Solânea-PB, Tacima-PB
CA-455	Caatinga	Piancó Valley	DD	Scientific investigation	36,841.764	Coremas-PB, Igaracy-PB, Itaporanga-PB, Piancó-PB, Santana dos Garrotes-PB
CA-456	Caatinga	Paus Brancos	DD	Scientific investigation	28,125.432	Manaira-PB, Santana de Mangueira-PB
CA-457	Caatinga	Betânia	DD	Scientific investigation	63,774.481	Betânia-PB, Custódia-PB
CA-458	Caatinga	Mirandiba	DD	Scientific investigation	89,344.819	Carnaubela da Penha-PB, Floresta-PE, Mirandiba-PE, Salgueiro-PE, São José do Belmonte-PE, Serra Talhada-PE, Verdejante-PE
CA-459	Caatinga	Sertão Central Valley	DD	Scientific investigation	378,104.279	Cabrobó-PE, Orocó-PE, Ouricuri-PE, Paracimirim-PE, Santa Cruz-PE, Santa Maria da Boa Vista-PE, Terra Nova-PE

CA-460	Caatinga	Queimada Nova	DD	Scientific investigation	1,268,376.609	Acauã-PI, Betânia do Piauí-PI, Campo Alegre do Fidalgo-PI, Capitão Gervásio Oliveira-PI, Conceição do Canindé-PI, Coronel José Dias-PI, Dom Inocêncio-PI, Jacobina do Piauí-PI, João Costa-PI, Lagoa do Barro do Piauí-PI, Paulistana-PI, Queimada Nova-PI, São Francisco de Assis do Piauí-PI, São João do Piauí-PI
CA-461	Caatinga	Canto do Buriti / Brejal	DD	Scientific investigation	787,199.348	Brejo do Piauí-PI, João Costa-PI, Nova Santa Rita-PI ,Paes Landim-PI, Pajeú do Piauí-PI, Pedro Laurentino-PI, Ribeira do Piauí-PI, São João do Piauí-PI, São José do Peixe-PI, São Miguel do Fidalgo-PI, Socorro do Piauí-PI, Tamboril do Piauí-PI
CA-462	Caatinga	Remanso	DD	Scientific investigation	1,714,029.825	Campo Alegre de Lourdes-BA, Casa Nova-BA, Itaguaçu da Bahia-BA, Pilão Arcado-BA, Remanso-BA, Sento Sé-BA, Sobradinho-BA
CA-463	Caatinga	Gararu/Belo Monte	DD	Scientific investigation	357,733.034	Belo Monte-AL, Canindé de São Francisco-SE, Gararu-SE, Jacaré dos Homens-AL, Monteirópolis-AL, Palestina-AL, Pão de Açúcar-AL, Piranhas-AL, Poço Redondo-SE, Porto da Folha-SE, São José da Tapera-AL, Traipu-AL
CA-464	Caatinga	Lagarto /Serra da Mlaba	DD	Scientific investigation	100,264.023	Campo do Brito-SE, Itabaiana-SE, Lagarto-SE, São Domingos-SE
CA-465	Caatinga	Queimadas	DD	Scientific investigation	2,407,661.910	Araci-BA, Biritonga-BA, Caém-BA, Caldeirão Grande-BA, Cansanção-BA, Capela do Alto Alegre-BA, Capim Grosso-BA, Conceição do Coité-BA, Euclides da Cunha-BA, Gavião-BA, Ichu-BA, Jacobina-BA, Mairi-BA, Nordestina-BA, Nova Fátima-BA, Miguel Calmon-BA, Monte Santo-BA, Nova Soure-BA, Pé de Serra-BA, Ponto Novo-BA, Queimadas-BA, Quijingue-BA, Quixabeira-BA, Retiroândia-BA, Riachão do Jacuípe-BA, Santaluz-BA, São Domingos-BA, São José do Jacuípe-BA, Sátiro Dias-BA, Saúde-BA, Serrinha-BA, Serrolândia-BA, Teofilândia-BA, Tucano-BA, Valente-BA, Várzea da Roça-BA, Várzea do Poço-BA, Várzea Nova-BA

# Chapter 3

CA-466	Caatinga	Vicinity of Maracás	DD	Scientific investigation	409,157.758	Barra da Estiva-BA, Caetanos-BA, Contendas do Sincorá-BA, Iramaia-BA, Jequié-BA, Manoel Vitorino-BA, Maracás-BA, Mirante-BA, Tanhaçu-BA
CA-467	Caatinga	Southern limit of the Caatinga	DD	Scientific investigation	2,156,644.650	Candiba-BA, Capitão Enéas-MG, Catiú-MG, Cônego Marinho-MG, Espinosa-MG, Gameleiras-MG, Ibiracatu-MG, Itacarambi-MG, Jaíba-MG, Janaúba-MG, Januária-MG, Lontra-MG, Mamona-MG, Mato Verde-MG, Monte Azul-MG, Montezuma-MG, Mortugaba-BA, Nova Porteirinha-MG, Pai Pedro-MG, Pedras de Maria da Cruz-MG, Porteirinha-MG, Riacho dos Machados-MG, Rio Pardo de Minas-MG, São João da Ponte-MG, Santo Antônio do Retiro-MG, Sebastião Laranjeiras-BA, Serranópolis de Minas-MG, Varzelândia-MG, Verdelândia-MG
CP-468	Cerrado and Pantanal	Medium Araguaia River (Cocos' Basin)	1	Create a protected area	754,984.379	Abreulândia-TO, Ccaseara-TO, Divinópolis do Tocantins-TO, Marianópolis do Tocantins-TO, Pium-TO
CP-469	Cerrado and Pantanal	Medium Tocantins River	1	Create a protected area	1,449,442.132	Alvorada-TO, Cariri do Tocantins-TO, Figueiropolis-TO, Gurupi-TO, Jaú do Tocantins-TO, Paraná-TO, Peixe-TO, São Salvador do Tocantins-TO, São Valério da Natividade-TO, Sucupira-TO, Talismã-TO
CP-470	Cerrado and Pantanal	Polygon das Águas – Southwest of Maranhão	1	Create a protected area	1,630,424.478	Babaçulândia-TO, Barra do Ouro-TO, Carolina-MA, Filadélfia-TO, Goiatins-TO, Itapiratins-TO, Palmeirante-TO, Riachão-MA
CP-471	Cerrado and Pantanal	Chapada of the Southwest of Piauí, Maranhão e Tocantins	1	Create a protected area	2,754,936.075	Alto Parnaíba-MA, Balsas-MA, Barreiras do Piauí-PI, Gilbues-PI, Lizarda-TO, Mateiros-TO, Santa Filomena-PI, São Félix do Tocantins-TO, São Gonçalo do Gurguéia-PI

CP-472	Cerrado and Pantanal	Basin of Negro River + Águas Emendadas + Sono River	1	Create a protected area	2,640,368.834	Corrente-PI, Cristalândia do Piauí-PI, Formosa do Rio Preto-BA, Mansidão-BA, Mateiros-TO, Parnaguá-PI, Santa Rita de Cássia-BA, Sebastião Barros-PI
CP-473	Cerrado and Pantanal	Semi deciduous forests in the Southeast of Tocantins	1	Create a protected area	334,013.900	Barreiras-BA, Ponte Alta do Bom Jesus-TO, Taguatinga-TO
CP-474	Cerrado and Pantanal	Grande Sertão Golás - Bahia and São Domingos Cavern	1	Create a protected area; management	2,028,282.110	Arraias-TO, Aurora do Tocantins-TO, Campos Belos-GO, Combinado-TO, Correntina-BA, Divinópolis de Goiás-GO, Guarani de Goiás-GO, Iaciara-GO, Jaborandi-BA, Lavandeira-TO, Monte Alegre de Goiás-GO, Nova Roma-GO, Novo Alegre-TO, Posse-GO, São Desidério-BA, São Domingos-GO, Teresina de Goiás-GO
CP-475	Cerrado and Pantanal	Chapada Diamantina National Park	1	Biological inventories	1,625,388.749	Abaíra-BA, Barra da Estiva-BA, Barra do Mendes-BA, Barro Alto-BA, Boninal-BA, Brotas de Macaúbas-BA, Dom Basílio-BA, Érico Cardoso-BA, Ibicoara-BA, Ibitiara-BA, Iraquara-BA, Ituaçu-BA, Jussiape-BA, Livramento do Brumado-BA, Mucugê-BA, Novo Horizonte-BA, Palmeiras-BA, Piatã-BA, Rio de Contas-BA, Rio do Pires-BA, Seabra-BA, Souto Soares-BA
CP-476	Cerrado and Pantanal	Chapada do Araripe	1	Create a protected area; management	611,755.232	Araripe-CE, Barbalha-CE, Bodocó-PE, Crato-CE, Exu-PE, Granito-PE, Ipubi-PE, Jardim-CE, Juazeiro do Norte-CE, Morelândia-PE, Nova Olinda-CE, Potengi-CE, Santana do Cariri-CE, Serrita-PE
CP-477	Cerrado and Pantanal	Area of the three biomes	1	Create a protected area; management	1,101,404.578	Barras-PI, Boa Hora-PI, Boqueirão do Piauí-PI, Buriti dos Montes-PI, Cabecearas do Piauí-PI, Campo Maior-PI, Capitão de Campos-PI, Castelo do Piauí-PI, Cocal de Telha-PI, Jatobá do Piauí-PI, Juazeiro do Piauí-PI, Lagoa de São Francisco-PI, Milton Brandão-PI, Nossa Senhora de Nazaré-PI, Novo Santo Antônio-PI, Pedro II-PI, Piripiri-PI, Sigefredo Pacheco-PI

# Chapter 3

CP-478	Cerrado and Pantanal	Northeast of Maranhão	DD	Create a protected area; management	780,697.044	Anapurus-MA, Brejo-MA, Buriti-MA, Cantanhede-MA, Chapadinha-MA, Mata Roma-MA, Nina Rodrigues-MA, Pirapemas-MA, São Benedito do Rio Preto-MA, Timbiras-MA, Urbano Santos-MA, Vargem Grande-MA
CP-479	Cerrado and Pantanal	Semideciduous forests of Maranhão	1	Create a protected area	1,854,235.292	Amarante do Maranhão-MA, Arame-MA, Barra do Corda-MA, Esperantinópolis-MA, Grajau-MA, Itaipava do Grajau-MA, Jenipapo dos Vieiras-MA, Joselândia-MA, Lago da Pedra-MA, Lagoa Grande do Maranhão-MA, Marajá do Sena-MA, Poção de Pedras-MA, São Raimundo do Doca Bezerra-MA, São Roberto-MA, Tuntum-MA
CP-480	Cerrado and Pantanal	Area of Mirador – Uruçuí	1	Create a protected area; management	2,186,070.534	Baixa Grande do Ribeiro-PI, Benedito Leite-MA, Loreto-MA, Mirador-MA, Ribeiro Gonçalves-PI, Sambalba-MA, São Félix de Balsas-MA, São Raimundo das Mangabeiras-MA, Uruçuí-PI
CP-481	Cerrado and Pantanal	Bananal Island	1	Create a protected area	2,266,449.992	Formoso do Araguaia-TO, Lagoa da Confusão-TO, Luciara-MT, Pium-TO
CP-482	Cerrado and Pantanal	Southern Tocantins - Conceição/Manuel Alves Region	DD	Biological inventories	1,204,250.154	Arraias-TO, Palmeirópolis-TO, Paraná-TO
CP-483	Cerrado and Pantanal	Triângulo Mineiro	1	Create a protected area; management	429,317.495	Campina Verde-MG, Gurinhatã-MG, Ituiutaba-MG, Limeira do Oeste-MG, Santa Vitória-MG, União de Minas-MG
CP-484	Cerrado and Pantanal	Headwaters of the Rio Paranaíba - Patrocínio	2	Biological inventories	1,151,812.938	Coromandel-MG, Cruzeiro da Fortaleza-MG, Guimarânia-MG, Irai de Minas-MG, Lagamar-MG, Lagoa Formosa-MG, Monte Carmelo-MG, Nova Ponte-MG, Patos de Minas-MG, Patrocínio-MG, Pedrinópolis-MG, Perdizes-MG, Presidente Olegário-MG, Romaria-MG, Santa Juliana-MG

CP-485	Cerrado and Pantanal	Serra da Canastra National Park	1	Biological inventories	373,583.265	Arcos-MG, Bambuí-MG, Córrego Danta-MG, Doresópolis-MG, Iguatama-MG, Japaraba-MG, Lagoa da Prata-MG, Luz-MG, Pains-MG, Piui-MG, Tapirai-MG
CP-486	Cerrado and Pantanal	Três Marias, Paracatu	2	Create a protected area	2,043,736.461	Abaeté-MG, Biquinhos-MG, Brasilândia de Minas-MG, Buritizeiro-MG, Dom Bosco-MG, Felixlândia-MG, João Pinheiro-MG, Morada Nova de Minas-MG, Paineiras-MG, Paracatu-MG, Pompéu-MG, São Gonçalo do Abaeté-MG, Tiros-MG, Três Marias-MG, Varjão de Minas-MG
CP-487	Cerrado and Pantanal	Valley of Jequitinhonha River, Diamantina	3	Create a protected area; management	1,552,253.346	Aracuá-MG, Belilo-MG, Bocaiúva-MG, Botumirim-MG, Carbonita-MG, Chapada do Norte-MG, Coronel Murta-MG, Couto de Magalhães de Minas-MG, Cristália-MG, Datas-MG, Diamantina-MG, Felício dos Santos-MG, Francisco Badaró-MG, Grão Mogol-MG, Itacambira-MG, José Gonçalves de Minas-MG, Josenópolis-MG, Leme do Prado-MG, Olhos-d'Água-MG, São Gonçalo do Rio Preto-MG, Senador Modestino Gonçalves-MG, Serra Azul de Minas-MG, Serro-MG, Turmalina-MG, Virgem da Lapa-MG
CP-488	Cerrado and Pantanal	Grão Mogol	2	Create a protected area	275,834.934	Francisco Sá-MG, Grão Mogol-MG, Itacambira-MG, Juramento-MG
CP-489	Cerrado and Pantanal	Serra do Cipó	1	Biological inventories	358,441.917	Alvorada de Minas-MG, Carmésia-MG, Concelhão do Mato Dentro-MG, Congonhas do Norte-MG, Dom Joaquim-MG, Ferros-MG, Itambé do Mato Dentro-MG, Morro do Pilar-MG, Passabém-MG, Santana do Riacho-MG, Santo Antônio do Rio Abaixo-MG, São Sebastião do Rio Preto-MG, Senhora do Porto-MG

# Chapter 3

CP-490	Cerrado and Pantanal	Basin of High São Francisco River	2	Create a protected area	1,963,925.020	Arinos-MG, Bonito de Minas-MG, Chapada Gaúcha-MG, Cônego Marinho-MG, Icarai de Minas-MG, Januária-MG, Pintópolis-MG, São Francisco-MG, São Romão-MG, Urucuia-MG
CP-491	Cerrado and Pantanal	Serra do Cabral	2	Create a protected area	243,524.206	Augusto de Lima-MG, Buenópolis-MG, Francisco Dumont-MG, Joaquim Felício-MG, Lassance-MG
CP-492	Cerrado and Pantanal	High Paraná River	2	Create a protected area	2,554,871.497	Acreúna-GO, Agua Limpa-GO, Aloândia-GO, Bom Jesus de Goiás-GO, Buriti Alegre-GO, Caldas Novas-GO, Campo Alegre de Goiás-GO, Castelândia-GO, Catalão-GO, Corumbába-GO, Cumari-GO, Edealina-GO, Edéia-GO, Goianira-GO, Goiatuba-GO, Ipameri-GO, Itumbiara-GO, Joviânia-GO, Mairipotaba-GO, Marzagão-GO, Maurilândia-GO, Morrinhos-GO, Nova Aurora-GO, Panamá-GO, Piracanjuba-GO, Pires do Rio-GO, Pontalina-GO, Porteirão-GO, Professor Jamil-GO, Quirinópolis-GO, Rio Quente-GO, Santa Cruz de Goiás-GO, Santa Helena de Goiás-GO, Turvelândia-GO, Urutai-GO, Vicentinópolis-GO
CP-493	Cerrado and Pantanal	Serra da Mesa/ Niquelândia/Minaçu	1	Create a protected area; management	261,771.998	Cavalcante-GO, Colinas do Sul-GO, Minaçu-GO
CP-494	Cerrado and Pantanal	Chapada dos Veadeiros	1	Management	166,563.211	Niquelândia-GO, São João d'Aliança-GO
CP-495	Cerrado and Pantanal	Emas National Park and Region of High Araguaia River	1	Create a protected area; management	174,042.338	Mineiros-GO

CP-496	Cerrado and Pantanal	Goiás – Almas River/ High Tocantins River	1	Create a protected area; management	1,264,252.129	Barro Alto-GO, Carmo do Rio Verde-GO, Ceres-GO, Goianésia-GO, Heitorá-GO, Hidrolina-GO, Itaguari-GO, Itaguatu-GO, Itapaci-GO, Jaraguá-GO, Jesúpolis-GO, Nova Glória-GO, Pilar de Goiás-GO, Pirenópolis-GO, Rialma-GO, Rianápolis-GO, Rubiatuba-GO, Santa Isabel-GO, Santa Rita do Novo Destino-GO, São Francisco de Goiás-GO, São Luiz do Norte-GO, Uruacu-GO, Uruana-GO, Vila Propício-GO
CP-497	Cerrado and Pantanal	Valley of Araguaia River and Pantanal of Mortes River	1	Create a protected area; management	3,016,626.557	Araguaçu-TO, Araguaiana-MT, Aruanã-GO, Britânia-GO, Cocalinho-MT, Jussara-GO, Mozarlândia-GO, Mundo Novo-GO, Nova Crixás-GO, Sandolândia-TO, São Miguel do Araguaia-GO
CP-498	Cerrado and Pantanal	Posse Region - Correntina e São Domingos	1	Create a protected area	271,137.042	Buritinópolis-GO, Jaborandi-BA, Mambai-GO, Posse-GO
CP-499	Cerrado and Pantanal	Valley and Serra do Paraná	1	Biological inventories	680,628.231	Alvorada do Norte-GO, Divinópolis de Goiás-GO, Flores de Goiás-GO, Formosa-GO, Iaciara-GO, Monte Alegre de Goiás-GO, Nova Roma-GO, São Domingos-GO, Vila Boa-GO
CP-500	Cerrado and Pantanal	Pirenópolis	2	Create a protected area; management	416,820.290	Abadiânia-GO, Alexânia-GO, Anápolis-GO, Corumbá de Goiás-GO, Damolândia-GO, Inhumas-GO, Itaçu-GO, Ouro Verde de Goiás-GO, Petrolina de Goiás-GO, Pirenópolis-GO, Santa Rosa de Goiás-GO, São Francisco de Goiás-GO, Taquaral de Goiás-GO

# Chapter 3

CP-501	Cerrado and Pantanal	Goiânia, Silvânia, Aparecida de Goiânia, Serra Dourada	1	Create a protected area; management	737,281.551	Abadia de Goiás-GO, Anápolis-GO, Aparecida de Goiânia-GO, Aragoiânia-GO, Bela Vista de Goiás-GO, Bonfinópolis-GO, Brazabrantes-GO, Caldazinha-GO, Caturai-GO, Damolândia-GO, Goianápolis-GO, Goiânia-GO, Goianira-GO, Hidrolândia-GO, Inhumas-GO, Leopoldo de Bulhões-GO, Nerópolis-GO, Nova Veneza-GO, Ouro Verde de Goiás-GO, Santo Antônio de Goiás-GO, São Miguel do Passa Quatro-GO, Senador Canedo-GO, Silvânia-GO, Terezópolis de Goiás-GO, Trindade-GO
CP-502	Cerrado and Pantanal	Distrito Federal and neighbouring regions	1	Management	1,159,501.606	Águas Lindas de Goiás-GO, Brasília-DF, Cabeceria Grande-MG, Cabeceras-GO, Cidade Ocidental-GO, Cocaizinho de Goiás-GO, Cristalina-GO, Formosa-GO, Novo Gama-GO, Padre Bernardo-GO, Planaltina-GO, Santo Antônio do Descoberto-GO, Valparaíso de Goiás-GO
CP-503	Cerrado and Pantanal	Serra Dourada (Mato Grosso de Goiás)	1	Create a protected area; management	526,094.068	Adelândia-GO, Americano do Brasil-GO, Anicuns-GO, Aurilândia-GO, Cachoeira de Goiás-GO, Córrego do Ouro-GO, Firminópolis-GO, Moiporá-GO, Mossamedes-GO, Palminópolis-GO, Paraúna-GO, Sanclerlândia-GO, São João da Parauna-GO, São Luís de Montes Belos-GO, Turvânia-GO
CP-504	Cerrado and Pantanal	Cristalina	2	Create a protected area	40,944.481	Cristalina-GO
CP-505	Cerrado and Pantanal	Pouso Alto	1	Create a protected area; management	196,876.992	Alto Paraiso de Goiás-GO, São João d'Aliança-GO

CP-506	Cerrado and Pantanal	Paraná - Jaguariaíva, Sengés	2	Create a protected area; management	780,400.224	Abatá-PR, Andirá-PR, Arapoti-PR, Bandeirantes-PR, Barra do Jacaré-PR, Cambará-PR, Carlópolis-PR, Conselheiro Mairinck-PR, Guapirama-PR, Itambaracá-PR, Jaboti-PR, Jacarezinho-PR, Jaguariaíva-PR, Japira-PR, Joaquim Távora-PR, Jundiaí do Sul-PR, Pinhalão-PR, Quatiguá-PR, Ribeirão Claro-PR, Salto do Itararé-PR, Santana do Itararé-PR, Santo Antônio da Platina-PR, São José da Boa Vista-PR, Sengés-PR, Siqueira Campos-PR, Tomazina-PR, Wenceslau Braz-PR
CP-507	Cerrado and Pantanal	Patrocínio Paulista	3	Create a protected area; management	75,307.464	Altinópolis-SP, Franca-SP, Itirapuã-SP, Patrocínio Paulista-SP
CP-508	Cerrado and Pantanal	Valley of Paraíba River	DD	Management	181,938.073	Caçapava-SP, Jacareí-SP, Jambelí-SP, Natividade da Serra-SP, Paraiuba-SP, Pindamonhangaba-SP, Redenção da Serra-SP, Roseira-SP, Santa Branca-SP, São José dos Campos-SP, São Luís do Paraitinga-SP, Taubaté-SP
CP-509	Cerrado and Pantanal	Itararé	DD	Create a protected area; management	343,532.646	Itaberá-SP, Itapeva-SP, Itaporanga-SP , Itararé-SP, Nova Campina-SP, Riversul-SP, Taquarivai-SP
CP-510	Cerrado and Pantanal	Itapeva	3	Biological inventories	55,760.744	Buri-SP, Itai-SP, Parapanema-SP
CP-511	Cerrado and Pantanal	Botucatu	3	Biological inventories	67,775.009	Aguas de Santa Bárbara-SP, Iaras-SP, Óleo-SP
CP-512	Cerrado and Pantanal	Bauru	1	Create a protected area	132,628.027	Agudos-SP, Bauru-SP, Borebi-SP, Cabralia Paulista-SP, Duartina-SP, Paulistânia-SP, Piratinha-SP
CP-513	Cerrado and Pantanal	Marília	2	Management	96,835.676	Assis-SP, Campos Novos Paulista-SP, Echaporá-SP, Ocauçu-SP, Platina-SP

# Chapter 3

CP-514	Cerrado and Pantanal	Presidente Prudente	2	Management	92,578.677	Iepê-SP, João Ramalho-SP, Maracai-SP, Paraguaçu Paulista-SP, Rancharia-SP
CP-515	Cerrado and Pantanal	Aracatuba	3	Biological inventories	50,957.789	Avanhandava-SP, Barbosa-SP, Promissão-SP
CP-516	Cerrado and Pantanal	São José do Rio Preto	1	Create a protected area	76,621.687	Américo de Campos-SP, Cosmorama-SP, Palestina-SP, Tanabi-SP
CP-517	Cerrado and Pantanal	Barretos	1	Create a protected area	26,636.546	Colômbia-SP
CP-518	Cerrado and Pantanal	Northeast of São Paulo	1	Create a protected area	55,023.092	Cristais Paulista-SP, Pedregulho-SP, Rifaína-SP
CP-519	Cerrado and Pantanal	Araraquara	3	Biological inventories	123,153.302	Cravinhos-SP, Luís Antônio-SP, Santa Rita do Passa Quatro-SP, São Simão-SP
CP-520	Cerrado and Pantanal	Campinas	3	Biological inventories	121,927.357	Analândia-SP, Corumbataí-SP, Descalvado-SP, Itirapina-SP, São Carlos-SP
CP-521	Cerrado and Pantanal	Ribeirão Cascalheira and Querência	1	Create a protected area; management	1,187,742.916	Água Boa-MT, Campinápolis-MT, Canarana MT, Gaúcha do Norte-MT, Paranatinga-MT
CP-522	Cerrado and Pantanal	Serra do Cachimbo	1	Create a protected area	4,587,189.765	Alta Floresta-MT, Jacareacanga-PA, Novo Mundo-MT, Novo Progresso-PA, Paranáita-MT
CP-523	Cerrado and Pantanal	Campo de Humaitá	1	Create a protected area	1,986,404.347	Canutama-AM, Lábrea-AM, Porto Velho-RO
CP-524	Cerrado and Pantanal	Alta Boavista	DD	Biological inventories	2,383,071.541	Água Boa-MT, Canarana-MT, Cocalinho-MT, Ribeirão Cascalheira-MT

CP-525	Cerrado and Pantanal	Headwaters of the Xingu River	DD	Create a protected area	2.104.683,372	Nobres-MT, Nova Brasilândia-MT, Nova Mutum-MT, Nova Ubiratã-MT, Paranaatingá-MT, Planalto da Serra-MT, Rosário Oeste-MT
CP-526	Cerrado and Pantanal	Papagaio River	DD	Create a protected area	1.878,894.505	Campo Novo do Parecis-MT, Campos de Júlio-MT, Jauru-MT, Nova Lacerda-MT, Pontes e Lacerda-MT, Sapezal-MT, Tangará da Serra-MT
CP-527	Cerrado and Pantanal	Corridor Pacaás-Guaporé-Ricardo Franco	1	Create a protected area	986,848.044	Alvorada d'Oeste-RO, Castanheiras-RO, Mirante da Serra-RO, Nova Brasilândia d'Oeste-RO, Novo Horizonte do Oeste-RO, São Miguel do Guaporé-RO, Seringueiras-RO, Urupá-RO
CP-528	Cerrado and Pantanal	Nova Xavantina (Monodominant Forest)	1	Create a protected area; management	22.641.880	Barra do Garças-MT, General Carneiro-MT
CP-529	Cerrado and Pantanal	Campos de Monte Alegre	DD	Create a protected area; management	1.910.721.215	Alenquer-PA, Almeirim-PA, Monte Alegre-PA, Óbidos-PA, Prainha-PA
CP-530	Cerrado and Pantanal	Serra dos Carajás	1	Create a protected area; management	230.324.932	Novo Repartimento-PA, Pacajá-PA
CP-531	Cerrado and Pantanal	Savannahs in the Paru Region	DD	Create a protected area	1.466.159.761	Alenquer-PA, Óbidos-PA
CP-532	Cerrado and Pantanal	Roraima Savannahs	1	Create a protected area; management	2.381.824.491	Alto Alegre-RR, Amajari-RR, Boa Vista-RR, Bonfim-RR, Normandia-RR, Pacaraima-RR
CP-533	Cerrado and Pantanal	Northern Savannahs of Amapá	2	Create a protected area	692.177.644	Amapá-AP, Caiçóene-AP, Pracuúba-AP, Tartarugalzinho-AP
CP-534	Cerrado and Pantanal	Savannahs of Marajó Island	3	Biological inventories	660.942.005	Cachoeira do Arari-PA, Chaves-PA, Curralinho-PA, Muaná-PA, Ponta de Pedras-PA, Salvaterra-PA
CP-535	Cerrado and Pantanal	Central and southern savannahs of Amapá	2	Create a protected area	627.138.657	Ferreira Gomes-AP, Itaubal-AP, Macapá-AP, Porto Grande-AP, Santana-AP

# Chapter 3

CP-536	Cerrado and Pantanal	Serra da Santa Bárbara	3	Management	125,706.846	Porto Esperidião-MT
CP-537	Cerrado and Pantanal	Western border of Pantanal A	1	Biological inventories	226,496.297	Cáceres-MT, Corumbá-MS, Poconé-MT
CP-538	Cerrado and Pantanal	Western border of Pantanal B	1	Management	126,954.036	Ladário-MS
CP-539	Cerrado and Pantanal	Bodoquena	3	Create a protected area	406,671.623	Bodoquena-MS, Bonito-MS, Miranda-MS
CP-540	Cerrado and Pantanal	Chaco (Pantanal de Porto Murtinho)	2	Management	334,444.468	Porto Murtinho-MS
CP-541	Cerrado and Pantanal	Negro River and Nhecolândia	1	Create a protected area	300,083.337	Aquidauana-MS
CP-542	Cerrado and Pantanal	Taboco	1	Management	237,361.012	Aquidauana-MS, Corguinho-MS, Rio Negro-MS
CP-543	Cerrado and Pantanal	Emas - Headwaters of Jauru River	1	Management	236,863.935	Alcinópolis-MS, Camapuã-MS, Costa Rica-MS
CP-544	Cerrado and Pantanal	Emas / Taquari	1	Management	62,800.766	Alto Taquari-MT
CP-545	Cerrado and Pantanal	Taquari	DD	Biological inventories	150,469.186	Coxim-MS
CP-546	Cerrado and Pantanal	Chapada dos Guimarães/Barão de Melgaço	2	Biological inventories	208,250.840	Barão de Melgaço-MT

CP-547	Cerrado and Pantanal	Paragualzinho	3	Management	142,785.795	Cáceres-MT, Poconé-MT
CP-548	Cerrado and Pantanal	Mouth of Ivinhema River	1	Management	374,168.168	Bataiporã-MS, Itaquiraí-MS, Jatéi-MS, Navirai-MS, Porto Rico-PR, Querência do Norte-PR, São Pedro do Paraná-PR, Taquarussu-MS
CP-549	Cerrado and Pantanal	Headwaters of the Piquiri/Itiquira Rivers	3	Management	108,283.096	Alto Araguaia-MT, Alto Garças-MT
CP-550	Cerrado and Pantanal	Headwaters of the Paraguai - Sepotuba - Jauru Rivers	1	Management	140,926.338	Diamantino-MT, Nortelândia-MT, Nova Mariândia-MT
CP-551	Cerrado and Pantanal	Jauru	DD	Biological inventories	2,041,590.056	Água Clara-MS, Aparecida do Taboado-MS, Cassilândia-MS, Chapadão do Sul-MS, Costa Rica-MS, Inocência-MS, Paranaíba-MS, Rubiniéia-SP
CP-552	Cerrado and Pantanal	Sucuriú	1	Create a protected area	168,363.800	Itiquira-MT
CP-553	Cerrado and Pantanal	Baixada Cuiabana/Chapada dos Guimarães National Park	2	Biological inventories	570,561.061	Chapada dos Guimarães-MT, Cuiabá-MT, Várzea Grande-MT
CP-554	Cerrado and Pantanal	Serra das Araras	DD	Biological inventories	37,650.116	Porto Estrela-MT
MA-555	Atlantic Forest and Southern Grasslands	Camocim/Jericocoacoara	3	Create a protected area	81,729.677	Barroquinha-CE, Camocim-CE, Chaval-CE
MA-556	Atlantic Forest and Southern Grasslands	Mouth of Acaráu River	2	Create a protected area	124,446.488	Itapipoca-CE, Paracuru-CE, Paripaba-CE, Trairi-CE

# Chapter 3

MA-557	Atlantic Forest and Southern Grasslands	Serra de Uruburetama	3	Biological inventories	93,805.836	Itapagé-CE, Itapipoca-CE, Miráima-CE, Tururu-CE, Umirim-CE, Uruburetama-CE
MA-558	Atlantic Forest and Southern Grasslands Atlantic	Serra da Meruoca	2	Create a protected area	67,143.771	Alcântaras-CE, Coreaú-CE, Sobral-CE
MA-559	Forest and Southern Grasslands Atlantic	Mouth of Ceará River	3	Management	39,840.116	Aquiraz-CE, Caucaia-CE, Eusébio-CE, Fortaleza-CE
MA-560	Forest and Southern Grasslands Atlantic	Serra de Maranguape/ Aratanka	1	Create a protected area	19,107.269	Guaiuba-CE, Maracanaú-CE, Maranguape-CE, Pacatuba-CE
MA-561	Forest and Southern Grasslands Atlantic	Chapada Ibiapaba	1	Increase size of protected area	300,506.786	Croatá-CE, Graca-CE, Granja-CE, Guaraciaba do Norte-CE, Ibiapina-CE, Ipu-CE, Ipueiras-CE, Mucambo-CE, Reitiabá-CE, São Benedito-CE, Tianguá-CE, Ubajara-CE, Viçosa do Ceará-CE
MA-562	Forest and Southern Grasslands Atlantic	Serra de Baturité	1	Change protected area category	81,368.752	Aratuba-CE, Baturité-CE, Carijá-CE, Guaraimiranga-CE, Mulungu-CE, Pacoti-CE, Palmácia-CE, Redenção-CE
MA-563	Forest and Southern Grasslands	Low Jaguaribe River	2	Management	133,178.094	Aracati-CE, Beberibe-CE, Cascavel-CE, Fortim-CE
MA-564	Atlantic Forest and Southern Grasslands	North Coast of Rio Grande do Norte	2	Biological inventories	147,683.140	Areia Branca-RN, Caiçara do Norte-RN, Galinhos-RN, Grossos-RN, Guamaré-RN, Macau-RN, Porto do Mangue-RN, São Bento do Norte-RN, Serra do Mel-RN, Tibau-RN

MA-565	Atlantic Forest and Southern Grasslands	Quixadá/Estevão	3	Biological inventories	63,572.320	Banabuiú-CE, Quixadá-CE
MA-566	Atlantic Forest and Southern Grasslands	Natal / Tibau do Sul	2	Create a protected area	95,932.899	Ceará-Mirim-RN, Extremoz-RN, Maxaranguape-RN, Natal-RN, Nísia Floresta-RN, Parnamirim-RN, Rio do Fogo-RN, São Gonçalo do Amarante-RN
MA-567	Atlantic Forest and Southern Grasslands	Serra de São Miguel	1	Create a protected area	35,226.356	Francisco Dantas-RN, Martins-RN, Portalegre-RN, Riacho da Cruz-RN, Serrinha dos Pintos-RN, Umarizal-RN, Viçosa-RN
MA-568	Atlantic Forest and Southern Grasslands	Mananguape/Formosa Bay	1	Increase size of protected area and ecological corridor	131,834.111	Arês-RN, Baía Formosa-RN, Baía da Traição-PB, Canguaretama-RN, Curral de Cima-PB, Espírito Santo-RN, Goianinha-RN, Mamanguape-PB, Marcacação-PB, Mataraca-PB, Rio Tinto-PB, Tibau do Sul-RN, Vila Flor-RN
MA-569	Forest and Southern Grasslands	Areia	1	Biological inventories	88,770.951	Alagoa Grande-PB, Alagoa Nova-PB, Alagoinha-PB, Arara-PB, Areia-PB, Cuitégi-PB, Ingá-PB, Juarez Távora-PB, Pilões-PB, Serra Redonda-PB, Serraria-PB, Solânea-PB
MA-570	Atlantic Forest and Southern Grasslands	Forest of Santa Rita/Sapé	1	Ecological corridor	134,367.119	Bayeux-PB, Cabedelo-PB, Capim-PB, Cruz do Espírito Santo-PB, João Pessoa-PB, Lucena-PB, Pedras de Fogo-PB, Rio Tinto-PB, Santa Rita-PB, São Miguel de Taipu-PB, Sapé-PB
MA-571	Atlantic Forest and Southern Grasslands	Pico do Jábure	1	Increase size of protected area	20,930.508	Mãe d'Água-PB, Maturéia-PB, São José do Bonfim-PB, Teixeira-PB
MA-572	Atlantic Forest and Southern Grasslands	Chapada do Araripe Plateau	1	Create a protected area	245,628.714	Barbalha-CE, Brejo Santo-CE, Crato-CE, Exu-PE, Jardim-CE, Missão Velha-CE, Morelândia-PE, Porteiras-CE, Santana do Cariri-CE

# Chapter 3

MA-573	Atlantic Forest and Southern Grasslands Atlantic	Timbaúba/Forest of Estado	1	Ecological corridor	135,156.734	Bom Jardim-PE, Ingá-PB, Macaparana-PE, Machados-PB, Mogiá-PB, Natuba-PB, Orobó-PE, Riachão do Bacamarte-PB, Salgado de São Félix-PB, São Vicente Ferrer-PE, Timbaúba-PE, Vicência-PE
MA-574	Forest and Southern Grasslands	Abiaí/Goiânia	1	Management	249,600.297	Abreu e Lima-PE, Alhandra-PB, Aliança-PE, Araçoiaba-PE, Caaporã-PB, Camaragibe-PE, Chã de Alegría-PE, Condado-PE, Conde-PB, Goiana-PE, Igarassu-PE, Itambé-PE, Itapissuma-PE, Itaquitinga-PE, Jaboatão dos Guararapes-PE, Moreno-PE, Nazaré da Mata-PE, Paudálio-PE, Paulista-PE, Pedras de Fogo-PB, Pitimbu-PB, Recife-PE, São Lourenço da Mata-PE, Tracunhaém-PE
MA-575	Atlantic Forest and Southern Grasslands	Montane Forest of Triunfo	1	Create a protected area	40,349.318	Manaira-PB, Santa Cruz da Baixa Verde-PE, São José de Princesa-PB, Triunfo-PE
MA-576	Atlantic Forest and Southern Grasslands	Montane Forest of Taquaritinga	1	Create a protected area	22,384.230	Taquaritinga do Norte-PE, Vertentes-PE
MA-577	Atlantic Forest and Southern Grasslands	Serra Negra/Bezerros	1	Create a protected area	34,749.186	Bezerros-PE, Cumaru-PE, Riacho das Almas-PE
MA-578	Atlantic Forest and Southern Grasslands	Montane Forest of Madre de Deus	1	Create a protected area	98,434.354	Belo Jardim-PE, Brejo da Madre de Deus-PE, Pesqueira-PE, Poção-PE, Sanharó-PE
MA-579	Atlantic Forest and Southern Grasslands	Gurjau/Camaçari	DD	Biological Inventories	71,679.978	Cabo de Santo Agostinho-PE, Escada-PE, Ipojuca-PE, Jaboatão dos Guararapes-PE, Moreno-PE

MA-580	Atlantic Forest and Southern Grasslands	Montane Forest of Cavalo	1	Forest Recovery	23,151.598	Agrestina-PE, Altinho-PE, Caruaru-PE, São Caetano-PE
MA-581	Atlantic Forest and Southern Grasslands	Serra Negra/Floresta	1	Ecological corridor	17,457.188	Floresta-PE, Inajá-PE, Petrolândia, Tacaratu-PE
MA-582	Atlantic Forest and Southern Grasslands	Saltinho/Barreiro	1	Ecological corridor	99,954.330	Água Preta-PE, Barreiros-PE, Jacuípe-AL, Ribeirão-PE, Rio Formoso-PE, São José da Coroa Grande-PE, Sirinhaém-PE, Tamandaré-PE
MA-583	Atlantic Forest and Southern Grasslands	Serra das Confusões	DD	Biological inventories	447,097.357	Alvorada do Gurguéia-PI, Canto do Buriti-PI, Cristino Castro-PI, Guaribas-PI, Jurema-PI, Tamboril do Piauí-PI
MA-584	Atlantic Forest and Southern Grasslands	Catende Complex	1	Biological inventories	113,674.031	Belém de Maria-PE, Catende-PE, Colônia Leopoldina-AL, Ibateguara-AL, Jaqueira-PE, Lagoa dos Gatos-PE, Maraial-PE, Palmares-PE, São Benedito do Sul-PE, Xexéu-PE
MA-585	Atlantic Forest and Southern Grasslands	Garanhuns	1	Biological inventories	50,962.909	Brejão-PE, Caetés-PE, Garanhuns-PE, Paratama-PE
MA-586	Atlantic Forest and Southern Grasslands	Quipapá/Água Preta	3	Biological inventories	44,542.157	Canhotinho-PE, Palmeirina-PE, Quipapá-PE, São José da Laje-AL
MA-587	Atlantic Forest and Southern Grasslands	Novo Lino	2	Biological inventories	11,807.132	Matriz de Camarajibe-AL, Novo Lino-AL

# Chapter 3

MA-588	Atlantic Forest and Southern Grasslands	Inajá	DD	Biological inventories	63,321.673	Inajá-PE, Jatobá-PE, Petrolândia-PE, Tacaratu-PE
MA-589	Atlantic Forest and Southern Grasslands	Murici	1	Create a protected area	56,854.899	Branquinha-AL, Flexeiras-AL, Joaquim Gomes-AL, Murici-AL, União dos Palmares-AL
MA-590	Atlantic Forest and Southern Grasslands	Region of Camaragibe	1	Biological inventories	48,127.962	Barra de Santo Antônio-AL, Passo de Camaragibe-AL, Porto de Pedras-AL, São Luís do Quitundé-AL, São Miguel dos Milagres-AL
MA-591	Atlantic Forest and Southern Grasslands	Quebrângulo-Bom Conselho	1	Ecological corridor	148,324.128	Bom Conselho-PE, Chã Preta-AL, Correntes-PE, Estrela de Alagoas-AL, Lagoa do Ouro-PE, Palmeira dos Índios-AL, Paulo Jacinto-AL, Quebrangulo-AL, Terezinha-PE, Vícosa-AL
MA-592	Atlantic Forest and Southern Grasslands	Águia Branca	DD	Biological inventories	19,394.702	Água Branca-AL, Delmiro Gouveia-AL
MA-593	Atlantic Forest and Southern Grasslands	Catolé	DD	Biological inventories	38,795.936	Barra de Santo Antônio-AL, Maceló-AL, Paripueira-AL, Rio Largo-AL
MA-594	Atlantic Forest and Southern Grasslands	Jequié/Fazenda do Matão	DD	Create a protected area	119,716.713	Barra de São Miguel-AL, Coqueiro Seco-AL, Coruripe-AL, Marechal Deodoro-AL, Pilar-AL, Roteiro-AL, Santa Luzia do Norte-AL, São Miguel dos Campos-AL, Satuba-AL
MA-595	Atlantic Forest and Southern Grasslands	Corrente	1	Create a protected area	929,171.915	Avelino Lopes-PI, Buritirama-BA, Curimatá-PI, Júlio Borges-PI, Mansidão-BA, Morro Cabeça no Tempo-PI, Parnaguá-PI, Pilão Arcado-BA

MA-596	Atlantic Forest and Southern Grasslands	Piaçabuçu/Penedo	1	Management	45,365.871	Feliz Deserto-AL, Penedo-AL, Piaçabuçu-AL
MA-597	Atlantic Forest and Southern Grasslands	Jacobina	2	Create a protected area	44,792.742	Miguel Calmon-BA
MA-598	Atlantic Forest and Southern Grasslands	Bonito	2	Create a protected area	30,965.996	Bonito-BA, Cafarnaum-BA
MA-599	Atlantic Forest and Southern Grasslands	Lencois/Andarai	1	Increase size of protected area	199,115.948	Andaraí-BA, Lencois-BA, Mucugê-BA
MA-600	Atlantic Forest and Southern Grasslands	Caetité	DD	Biological inventories	617,310.868	Boquira-BA, Botuporã-BA, Caetité-BA, Caturama-BA, Érico Cardoso-BA, Igaporã-BA, Lagoa Real-BA, Livramento do Brumado-BA, Macaúbas-BA, Paramirim-BA, Tanque Novo-BA
MA-601	Atlantic Forest and Southern Grasslands	Maracás	2	Create a protected area	36,243.704	Iramaia-BA
MA-602	Atlantic Forest and Southern Grasslands	Pico de Barbado	1	Create a protected area	232,132.868	Abaíra-BA, Ibicoara-BA, Ituaçu-BA, Jussiape-BA, Mucugê-BA, Rio de Contas-BA
MA-603	Atlantic Forest and Southern Grasslands	Palmas do Monte Alto	1	Create a protected area	68,830.006	Bom Jesus da Lapa-BA

# Chapter 3

MA-604	Atlantic Forest and Southern Grasslands	Coribe	1	Create a protected area	622,357.071	Cocos-BA, Coribe-BA, Feira da Mata-BA, Juvenília-MG, Montalvânia-MG, Santa Maria da Vitória-BA, São Félix do Coribe-BA
MA-605	Atlantic Forest and Southern Grasslands	Peruaçu	1	Create a protected area	167,142.762	Cônego Marinho-MG, Itacarambi-MG, Januária-MG, Miravânia-MG, São João das Missões-MG
MA-606	Atlantic Forest and Southern Grasslands	Santa Isabel Reserve / Ponta dos Marques	2	Create a protected area	9,476.316	Brejo Grande-SE, Ilha das Flores-SE, Pacatuba-SE
MA-607	Atlantic Forest and Southern Grasslands	Santo Amaro das Brotas and Japaratuba	1	Create a protected area	104,852.488	Capela-SE, General Maynard-SE, Japaratuba-SE, Japoatá-SE, Muribeca-SE, Pacatuba-SE, Pirambu-SE, São Francisco-SE
MA-608	Atlantic Forest and Southern Grasslands	Serra de Itabaiana and Forests of Areia Branca	2	Biological inventories	40,128.513	Areia Branca-SE, Itabaiana-SE, Itaporanga d'Ájuda-SE, Laranjeiras-SE, Malhador-SE, Nossa Senhora do Socorro-SE, São Cristóvão-SE
MA-609	Atlantic Forest and Southern Grasslands	Restingas of Itaporanga and Estância	1	Create a protected area	123,655.175	Araúá SE, Boquim-SE, Estância-SE, Itaporanga-SE, Itaporanga d'Ajuda-SE, Pedrinhas-SE, Salgado-SE, Santa Luzia do Itanhé-SE, Umbaúba-SE
MA-610	Atlantic Forest and Southern Grasslands	Northern Coast - Linha Verde	DD	Biological inventories	273,265.541	Cardeal da Silva-BA, Conde-BA, Cristinápolis-SE, Entre Rios-BA, Espílanada-BA, Indiaroba-SE, Itanagra-BA, Jandira-BA
MA-611	Atlantic Forest and Southern Grasslands	Forest from Joanes to Pojuca	3	Management	248,908.211	Camacari-BA, Candeias-BA, Catu-BA, Dias d'Ávila-BA, Itanagra-BA, Lauro de Freitas-BA, Mata de São João-BA, São Sebastião do Passé-BA, Simões Filho-BA

MA-612	Atlantic Forest and Southern Grasslands	Recôncavo Baiano and Todos os Santos Bay	3	Create a protected area	175,676.999	Aratuípe-BA, Cachoeira-BA, Jaguaripe-BA, Laje-BA, Maragogipe-BA, Nazaré-BA, Salinas da Margarida-BA, Santo Amaro-BA, Saubara-BA, Valença-BA, Vera Cruz-BA
MA-613	Atlantic Forest and Southern Grasslands	Serra da Jibóia	DD	Biological inventories	22,246.772	Amargosa-BA, Elísio Medrado-BA
MA-614	Atlantic Forest and Southern Grasslands	Wenceslau Guimarães	2	Biological inventories	78,968.120	Cravolândia-BA, Itaquara-BA, Jaguaquara-BA, Santa Inês-BA
MA-615	Atlantic Forest and Southern Grasslands	Jequié	3	Sustainable use of natural resources	393,848.690	Irajuba-BA, Iramaia-BA, Itiruçu-BA, Jaguaquara-BA, Jequié-BA, Lafaiete Coutinho-BA, Lajedo do Tabocal-BA, Manoel Vitorino-BA, Maracás-BA, Planaltino-BA
MA-616	Atlantic Forest and Southern Grasslands	Ilhéus-Camamu-Valença	1	Create a protected area	686,486.065	Aurelino Leal-BA, Barra do Rocha-BA, Cairu-BA, Camamu-BA, Gându-BA, Ibipitanga-BA, Ibirataia-BA, Igrapiúna-BA, Ilhéus-BA, Ipiaú-BA, Itacaré-BA, Itajuípe-BA, Ituberá-BA, Marau-BA, Nilo Peçanha-BA, Piraí do Norte-BA, Presidente Tancredo Neves-BA, Taperoá-BA, Teolândia-BA, Ubatibá-BA, Ubatã-BA, Uruçuca-BA, Valença-BA, Wenceslau Guimaraes-BA
MA-617	Atlantic Forest and Southern Grasslands	Boa Nova	1	Create a protected area	240,289.472	Boa Nova-BA, Dário Meira-BA, Ibicuí-BA, Iguaí-BA , Itagi-BA , Itagibá-BA, Poções-BA
MA-618	Atlantic Forest and Southern Grasslands	Una-Canavieiras	1	Ecological corridor	295,262.776	Arataca-BA, Canavieiras-BA, Ilhéus-BA, Mascote-BA, Santa Luzia-BA, Una-BA

# Chapter 3

MA-619	Atlantic Forest and Southern Grasslands	Vitória da Conquista - Jordânia	DD	Biological inventories	687,255.703	Almenara-MG, Bandeira-MG, Barra do Choça-BA, Divisópolis-MG, Encruzilhada-BA, Itambé-BA, Jacinto-MG, Jordânia-MG, Macarani-BA, Maiquinique-BA, Mata Verde-MG, Ribeirão do Largo-BA, Salto da Divisa-MG, Vitoria da Conquista-BA
MA-620	Atlantic Forest and Southern Grasslands	Forest remnants of Camacá	2	Ecological corridor	247,516.564	Camacan-BA, Itapebi-BA, Itapetinga-BA, Itarantim-BA, Pau Brasil-BA, Potiraguá-BA
MA-621	Atlantic Forest and Southern Grasslands	Jordânia	1	Create a protected area	81,740.497	Bandeira-MG, Jordânia-MG, Salto da Divisa-MG
MA-622	Atlantic Forest and Southern Grasslands	Porto Seguro-Belmonte	1	Create a protected area	208,086.294	Belmonte-BA, Porto Seguro-BA, Santa Cruz Cabrália-BA
MA-623	Atlantic Forest and Southern Grasslands	Salto da Divisa	DD	Create a protected area	323,199.029	Guaratinga-BA, Itagimirim-BA, Jacinto-MG, Rio do Prado-MG, Rubim-MG, Salto da Divisa-MG, Santa Maria do Salto-MG, Santo Antônio do Jacinto-MG
MA-624	Atlantic Forest and Southern Grasslands	Almenara	1	Create a protected area and ecological corridor	61,067.750	Jequitinhonha-MG
MA-625	Atlantic Forest and Southern Grasslands	Monte Pascoal and Descobrimento National Parks	1	Create a protected area	391,534.111	Guaratinga-BA, Itabela-BA, Itamaraju-BA, Jucuruçu-BA, Porto Seguro-BA, Prado-BA
MA-626	Atlantic Forest and Southern Grasslands	Caravelas	3	Biological inventories	87,719.896	Alcobaça-BA, Caravelas-BA

MA-627	Atlantic Forest and Southern Grasslands	Forest remnants in the Region of Teófilo Otoni	DD	Biological inventories	546,937.127	Campanário-MG, Franciscópolis-MG, Frei Gaspar-MG, Itambacuri-MG, Ladaíinha-MG, Malacacheta-MG, Ouro Verde de Minas-MG, Pescador-MG, Poté-MG, Teófilo Otoni-MG
MA-628	Atlantic Forest and Southern Grasslands	Low and Medium Mucuri River	1	Management	105,120.328	Mucuri-BA
MA-629	Atlantic Forest and Southern Grasslands	Itáunas	2	Create a protected area and ecological corridor	71,712.675	Conceição da Barra-ES, Pedro Canário-ES, Pinheiros-ES
MA-630	Atlantic Forest and Southern Grasslands	Sooretama	1	Increase size of protected area	101,875.086	Jaguaré-ES, Linhares-ES, Sooretama-ES
MA-631	Atlantic Forest and Southern Grasslands	High Santo Antônio River	3	Biological inventories	531,474.156	Carmésia-MG, Conceição do Mato Dentro-MG, Congonhas do Norte-MG, Dom Joaquim-MG, Dores de Guanhães-MG, Ferros-MG, Itabira-MG, Itambé do Mato Dentro-MG, Jaboticatubas-MG, Joanésia-MG, Morro do Pilar-MG, Nova União-MG, Passabém-MG, Santa Maria de Itabira-MG, Santana do Riacho-MG, Santo Antonio do Rio Abaixo-MG, São Sebastião do Rio Preto-MG
MA-632	Atlantic Forest and Southern Grasslands	Region of Aimorés / Itueta	3	Create a protected area	51,980.627	Aimorés-MG, Itueta-MG, Resplendor-MG
MA-633	Atlantic Forest and Southern Grasslands	Delta of the Doce River	1	Create a protected area	146,493.875	Aracruz-ES, Linhares-ES

# Chapter 3

MA-634	Atlantic Forest and Southern Grasslands	Rio Doce State Park	1	Biological inventories	45,412.866	Dionísio-MG, Ipatinga-MG, Marliéria-MG, Timóteo-MG
MA-635	Atlantic Forest and Southern Grasslands	Caratinga Biological Station	2	Create a protected area	15,671.494	Santa Bárbara do Leste-MG, Simonésia-MG
MA-636	Atlantic Forest and Southern Grasslands	Region of Santa Teresa - Duas Bocas	1	Create a protected area and ecological corridor	85,820.174	Cariacica-ES, Fundão-ES, Santa Leopoldina-ES, Santa Maria de Jetibá-ES, Santa Teresa-ES
MA-637	Atlantic Forest and Southern Grasslands	Forest of Sossego	2	Forest Recovery	21,262.005	Caputira-MG, Manhuaçu-MG
MA-638	Atlantic Forest and Southern Grasslands	Region of Ouro Preto and Serra da Caraça	1	Create a protected area and ecological corridor	376,163.181	Belo Horizonte-MG, Brumadinho-MG, Caeté-MG, Catas Altas-MG, Ibirité-MG, Itabirito-MG, Mariana-MG, Moeda-MG, Nova Lima-MG, Ouro Preto-MG, Raposos-MG, Rio Acima-MG, Sabará-MG, Santa Bárbara-MG, Sarzedo-MG
MA-639	Atlantic Forest and Southern Grasslands	Farm Pindobas IV / Afonso Cláudio	1	Create a protected area	37,665.215	Brejetuba-ES, Conceição do Castelo-ES, Muniz Freire-ES
MA-640	Atlantic Forest and Southern Grasslands	Restinga de Setiba	3	Management	16,829.590	Cariacica-ES, Guarapari-ES, Vila Velha-ES
MA-641	Atlantic Forest and Southern Grasslands	Serra do Caparaó	1	Biological inventories	41,997.065	Alto Caparaó-MG, Alto Jequitibá-MG, Caparaó-MG, Divino de São Lourenço-ES, Dores do Rio Preto-ES, Espera Feliz-MG, Ibitirama-ES, Iúna-ES

MA-642	Atlantic Forest and Southern Grasslands	Pedra Azul/Forno Grande	1	Biological inventories	46,757.423	Alfredo Chaves-ES, Castelo-ES, Domingos Martins-ES, Vargem Alta-ES, Venda Nova do Imigrante-ES
MA-643	Atlantic Forest and Southern Grasslands	Region of Domingos Martins / Alfredo Chavez	1	Biological inventories	29,289.833	Alfredo Chaves-ES, Guarapari-ES
MA-644	Atlantic Forest and Southern Grasslands	Carangola	3	Biological inventories	43,810.436	Caparaó-MG, Carangola-MG, Divino-MG, Espera Feliz-MG, Faria Lemos-MG, Pedra Dourada-MG, São Francisco do Glória-MG, Vieiras-MG
MA-645	Atlantic Forest and Southern Grasslands	Cofundó/Northern Bananal	2	Create a protected area	22,812.134	Cachoeiro de Itapemirim-ES, Jerônimo Monteiro-ES
MA-646	Atlantic Forest and Southern Grasslands	Region of Viçosa	1	Biological inventories	341,489.493	Alto Rio Doce-MG, Amparo do Serra-MG, Brás Pires-MG, Cajuri-MG, Cipotânea-MG, Diogo de Vasconcelos-MG, Divinésia-MG, Dores do Turvo-MG, Guaraciaba-MG, Lamim-MG, Paula Cândido-MG, Pedra do Anta-MG, Piranga-MG, Porto Firme-MG, Presidente Bernardes-MG, Rio Espera-MG, São Miguel do Anta-MG, Senador Firmino-MG, Senhora de Oliveira-MG, Teixeiras-MG, Vícosa-MG
MA-647	Atlantic Forest and Southern Grasslands	Serra das Cangalhas	2	Create a protected area	30,615.781	Divino de São Lourenço-ES, Guaçuí-ES, Varre-Sai-RJ
MA-648	Atlantic Forest and Southern Grasslands	Serra do Brigadouro	1	Biological inventories	66,553.410	Araponga-MG, Ervália-MG, Fervedouro-MG, Guiricema-MG, Miradouro-MG, Pedra Bonita-MG, Rosário da Limeira-MG, São Sebastião da Vargem Alegre-MG, Sericita-MG

# Chapter 3

MA-649	Atlantic Forest and Southern Grasslands	Usina Paineiras	2	Create a protected area	12,281.510	Itapemirim-ES
MA-650	Atlantic Forest and Southern Grasslands	Serra das Torres	2	Create a protected area	32,219.172	Mimoso do Sul-ES, Muqui-ES
MA-651	Atlantic Forest and Southern Grasslands	Serra de São José	1	Create a protected area	24,554.753	Coronel Xavier Chaves-MG, Prados-MG, Santa Cruz de Minas-MG, São João del Rei-MG, Tiradentes-MG
MA-652	Atlantic Forest and Southern Grasslands	Neves-Maroba Beach	2	Create a protected area	12,231.698	Marataízes-ES, Presidente Kennedy-ES
MA-653	Atlantic Forest and Southern Grasslands	Porciúncula/Raposo/Miracema	3	Forest Recovery	45,168.227	Itaperuna-RJ/Laje do Muriaé-RJ, Miracema-RJ, Natividade-RJ
MA-654	Atlantic Forest and Southern Grasslands	Forest of Carvão	2	Create a protected area	21,339.854	São Francisco de Itabapoana-RJ
MA-655	Atlantic Forest and Southern Grasslands	Serra de Carrancas	2	Biological inventories	73,016.339	Carrancas-MG, Ingai-MG, Itutinga-MG, Luminárias-MG, Minduri-MG
MA-656	Atlantic Forest and Southern Grasslands	Ibitipoca	1	Biological inventories	22,999.375	Bias Fortes-MG, Lima Duarte-MG, Santa Rita de Ibitipoca-MG

MA-657	Atlantic Forest and Southern Grasslands	Paranáiba River	DD	Create a protected area	937,728.567	Água Limpa-GO, Araguari-MG, Aporári-MG, Buriti Alegre-GO, Cachoeira Dourada-GO, Cachoeira Dourada-MG, Canápolis-MG, Capinópolis-MG, Centralina-MG, Corumbába-GO, Gouveândia-GO, Inaciolândia-GO, Ipiaçu-MG, Ituiutaba-MG, Itumbiara-GO, Marzagão-GO, Morrinhos-GO, Paranaiguara-GO, Quirinópolis-GO, Rio Quente-GO, São Simão-GO, Tupaciguara-MG
MA-658	Atlantic Forest and Southern Grasslands	Paulo de Faria	3	Management	16,337.608	Paulo de Faria-SP
MA-659	Atlantic Forest and Southern Grasslands	Furnas do Bon Jesus	2	Management	51,911.965	Buritizal-SP, Conquista-MG, Igarapava-SP, Pedregulho-SP
MA-660	Atlantic Forest and Southern Grasslands	Orlândia - Morro Agudo	2	Biological inventories	51,816.234	Ipuã-SP, Morro Agudo-SP, São Joaquim da Barra-SP
MA-661	Atlantic Forest and Southern Grasslands	Serra dos Rosas	3	Management	37,217.593	Franca-SP, Itirapuã-SP, Patrocínio Paulista-SP
MA-662	Atlantic Forest and Southern Grasslands	Serra da Bodoquena	1	Create a protected area	416,444.533	Bodoquena-MS, Bonito-MS, Jardim-MS, Miranda-MS
MA-663	Atlantic Forest and Southern Grasslands	Barretos	3	Ecological corridor	207,509.415	Barretos-SP, Bebedouro-SP, Colina-SP, Monte Azul Paulista-SP, Olímpia-SP, Severinia-SP, Talaçu-SP, Taiúva-SP, Taquaral-SP

# Chapter 3

MA-664	Atlantic Forest and Southern Grasslands	Valparaíso	3	Create a protected area	156,685.947	Andradina-SP, Araçatuba-SP, Guaraci-SP, Guarapares-SP, Lavínia-SP, Mirandópolis-SP, Murutinga do Sul-SP, Pereira Barreto-SP, Valparaíso-SP
MA-665	Atlantic Forest and Southern Grasslands	Aguapeí	DD	Create a protected area	348,933.621	Adamantina-SP, Arco-Iris-SP, Bento de Abreu-SP, Castilho-SP, Clementina-SP, Flórida Paulista-SP, Guaracai-SP, Guararapes-SP, Iacri-SP, Irapuru-SP, Junqueirópolis-SP, Lavínia-SP, Lucélia-SP, Luiziana-SP, Mirandópolis-SP, Monte Castelo-SP, Nova Independência-SP, Osvaldo Cruz-SP, Pacaembu-SP, Paulicéia-SP, Piacatu-SP, Ribeirão-SP, Rubiácea-SP, Salmourão-SP, Santa Mercedes-SP, Santópolis do Aguapei-SP, São João do Pau d'Alho-SP, Valparaíso-SP
MA-666	Atlantic Forest and Southern Grasslands	Novo Horizonte	DD	Create a protected area	111,597.084	Cafelândia-SP, Lins-SP, Novo Horizonte-SP, Sabino-SP, Sales-SP
MA-667	Atlantic Forest and Southern Grasslands	Poços de Caldas	1	Create a protected area	556,108.951	Águas da Prata-SP, Andradas-MG, Arceburgo-MG, Bandeira do Sul-MG, Botelhos-MG, Cabo Verde-MG, Caconde-SP, Caldas-MG, Campestre-MG, Divinoândia-SP, Divisa Nova-MG, Guaranésia-MG, Guaxupé-MG, Itobi-SP, Juruá-MG, Mococa-SP, Monte Belo-MG, Monte Santo de Minas-MG, Muzambinho-MG, Poços de Caldas-MG, São João da Boa Vista-SP, São José do Rio Pardo-SP, São Pedro da União-MG, São Sebastião da Gramma-SP, Tapiratiba-SP, Vargem Grande do Sul-SP
MA-668	Atlantic Forest and Southern Grasslands	Matão	2	Create a protected area	53,356.826	Matão-SP, Nova Europa-SP, Tabatinga-SP

MA-669	Atlantic Forest and Southern Grasslands	Caetetus	1	Ecological corridor	75,641.200	Alvinlândia-SP, Gália-SP, Garça-SP, Lupércio-SP, Marília-SP, Ocauçu-SP, Vera Cruz-SP
MA-670	Atlantic Forest and Southern Grasslands	Jacaré - Pepira	2	Increase size of protected area	87,384.763	Barra Bonita-SP, Dois Córregos-SP, Jaú-SP, Mineiros do Tietê-SP
MA-671	Atlantic Forest and Southern Grasslands	Ivinhema	DD	Biological inventories	163,634.762	Glória de Dourados-MS, Ivinhema-MS, Novo Horizonte do Sul-MS
MA-672	Atlantic Forest and Southern Grasslands	Pontal do Paranapanema	1	Create a protected area and ecological corridor	322,626.110	Diamante do Norte-PR, Euclides da Cunha Paulista-SP, Inajá-PR, Marabá Paulista-SP, Presidente Epitácio-SP, Rosana-SP, Santo Antônio do Caiuá-PR, Teodoro Sampaio-SP, Terra Rica-PR
MA-673	Atlantic Forest and Southern Grasslands	Barreiro Rico - Serra de Botucatu	1	Create a protected area	119,614.753	Anhembi-SP, Botucatu-SP, Dois Córregos-SP, Santa Maria da Serra-SP, São Pedro-SP, Torrinha-SP
MA-674	Atlantic Forest and Southern Grasslands	Forest of Mosquito	1	Create a protected area	14,940.757	Narandiba-SP
MA-675	Atlantic Forest and Southern Grasslands	Lencóis Paulista	1	Create a protected area	47,720.915	Avaré-SP, Borebi-SP, Lençóis Paulista-SP
MA-676	Atlantic Forest and Southern Grasslands	Paraná (Grande Island)	1	Management	646,530.237	Altânia-PR, Batajporá-MS, Diamante do Norte-PR, Eldorado-MS, Guairá-PR, Itaquirai-MS, Jatéi-MS, Marilena-PR, Mundo Novo-MS, Navirai-MS, Porto Rico-PR, Querência do Norte-PR, Rosana-SP, Santa Cruz de Monte Castelo-PR, São Jorge do Patrocínio-PR, São Pedro do Paraná-PR, Taquaruçu-MS, Terra Roxa-PR, Vila Alta-PR

# Chapter 3

MA-677	Atlantic Forest and Southern Grasslands	Ipanema	3	Create a protected area	31,874.290	Aragoíaba da Serra-SP, Boituva-SP, Capela do Alto-SP, Iperó-SP
MA-678	Atlantic Forest and Southern Grasslands	Forest of Godoy	1	Ecological corridor	46,240.067	Cambé-PR, Londrina-PR
MA-679	Atlantic Forest and Southern Grasslands	Vila Rica	3	Ecological corridor	232,916.898	Araruna-PR, Barbosa Ferraz-PR, Cianorte-PR, Engenheiro Beltrão-PR, Fênix-PR, Japurá-PR, Jussara-PR, São João do Ivaí-PR, São Jorge do Ivaí-PR, São Pedro do Ivaí-PR, São Tomé-PR, Tapejara-PR, Terra Boa-PR, Tuneiras do Oeste-PR
MA-680	Atlantic Forest and Southern Grasslands	Iguacu	1	Management	224,923.513	Capanema-PR, Capitão Leônidas Marques-PR, Céu Azul-PR, Foz do Iguaçu-PR, Lindoeste-PR, Matelândia-PR, Santa Lúcia-PR, Santa Tereza do Oeste-PR, Santa Terezinha de Itaipu-PR, São Miguel do Iguaçu-PR, Serranópolis do Iguaçu-PR
MA-681	Atlantic Forest and Southern Grasslands	Guarani River	1	Biological inventories	33,184.877	Catanduvas-PR, Quedas do Iguaçu-PR, Três Barras do Paraná-PR
MA-682	Atlantic Forest and Southern Grasslands	Giacometti	DD	Create a protected area	65,315.192	Rio Bonito do Iguaçu-PR, Saudade do Iguaçu-PR, Sulina-PR
MA-683	Atlantic Forest and Southern Grasslands	Turvo	1	Management	38,077.018	Barra do Guarita-RS, Derrubadas-RS, Esperança do Sul-RS
MA-684	Atlantic Forest and Southern Grasslands	Guarita	DD	Ecological corridor	37,560.304	Gramado dos Loureiros-RS, Liberto Salzano-RS, Nonoai-RS, Planalto-RS, Trindade do Sul-RS

MA-685	Atlantic Forest and Southern Grasslands	Nonoai	1	Management	60,004.415	Aratiba-RS, Barão de Cotegipe-RS, Barra do Rio Azul-RS, Benjamin Constant do Sul-RS, Erval Grande-RS, Itatiba do Sul-RS, São Valentim-RS
MA-686	Atlantic Forest and Southern Grasslands	Rolante/Riozinho	1	Create a protected area	55,024.173	Maquiné-RS, Riozinho-RS, Rolante-RS, São Francisco de Paula-RS
MA-687	Atlantic Forest and Southern Grasslands	Quarta Colônia	2	Create a protected area	624,004.543	Agudo-RS, Arroio do Tigre-RS, Barros Cassal-RS, Boqueirão do Leão-RS, Candelária-RS, Cerro Branco-RS, Dona Francisca-RS, Estrela Velha-RS, Faxinal do Soturno-RS, Gramado Xavier-RS, Herveiras-RS, Ibarama-RS, Itaara-RS, Ivorá-RS, Lagoão-RS, Nova Palma-RS, Novo Cabrais-RS, Paraíso do Sul-RS, Passa Sete-RS, Pinhal Grande-RS, Santa Cruz do Sul-RS, Santa Maria-RS, São João do Polésine-RS, São Martinho da Serra-RS, Segredo-RS, Silveira Martins-RS, Sinimbu-RS, Sobradinho-RS, Vale do Sol-RS, Venâncio Aires-RS, Vera Cruz-RS
MA-688	Atlantic Forest and Southern Grasslands	Valley of Medium Paraíba do Sul River	1	Create a protected area	311,752.964	Além Paraíba-MG, Aperibé-RJ, Cantagalo-RJ, Carmo-RJ, Chiador-MG, Comendador Levy Gasparian-RJ, Duas Barras-RJ, Estrela Dalva-MG, Itaocara-RJ, Leopoldina-MG, Mar de Espanha-MG, Paraíba do Sul-RJ, Pirapetinga-MG, Recreio-MG, São José do Vale do Rio Preto-RJ, Sapucaria-RJ, Sumidouro-RJ, Três Rios-RJ, Volta Grande-MG
MA-689	Atlantic Forest and Southern Grasslands	Jurubatiba	2	Biological inventories	40,831.391	Carapebus-RJ, Quissamã-RJ

# Chapter 3

MA-690	Atlantic Forest and Southern Grasslands	Serra dos Órgãos	1	Ecological corridor	600,884.923	Bom Jardim-RJ, Cachoeiras de Macacu-RJ, Campos dos Goytacazes-RJ, Cordeiro-RJ, Duas Barras-RJ, Duque de Caxias-RJ, Guapimirim-RJ, Macuco-RJ, Magé-RJ, Miguel Pereira-RJ, Nova Friburgo-RJ, Nova Iguaçu-RJ, Paty do Alferes-RJ, Petrópolis-RJ, Santa Maria Madalena-RJ, São Fidélis-RJ, São Sebastião do Alto-RJ, Silva Jardim-RJ, Sumidouro-RJ, Teresópolis-RJ, Trajano de Moraes-RJ
MA-691	Atlantic Forest and Southern Grasslands	Poco das Antas Biological Reserve and vicinity	1	Effective protection and management of the protected area	162,926.176	Araruama-RJ, Cabo Frio-RJ, Carapebus-RJ, Casimiro de Abreu-RJ, Conceição de Macabu-RJ, Macaé-RJ, Rio das Ostras-RJ, Silva Jardim-RJ
MA-692	Atlantic Forest and Southern Grasslands	Serra da Mantiqueira	1	Effective protection and management of the protected area	804,310.729	Aiuruoca-MG, Alagoa-MG, Baependi-MG, Bocaina de Minas-MG, Bom Jardim de Minas-MG, Brasópolis-MG, Camanducaia-MG, Campos do Jordão-SP, Carvalhos-MG, Cruzeiro-SP, Delfim Moreira-MG, Gonçalves-MG, Guaratinguetá-SP, Igaratá-SP, Itajubá-MG, Itamonte-MG, Itanhando-MG, Itatiáia-RJ, Joanópolis-SP, Lavrinhas-SP, Liberdade-MG, Marmelópolis-MG, Monteiro Lobato-SP, Olaria-MG, Paraisópolis-MG, Passa Quatro-MG, Passa Vinte-MG, Pindamonhangaba-SP, Piquete-SP, Piracaia-SP, Piranguçu-MG, Pouso Alto-MG, Quatáis-RJ, Queluz-SP, Resende-RJ, Rio Preto-MG, Santa Rita de Jacutinga-MG, Santo Antônio do Pinhal-SP, Sapucaí-Mirim-MG, São Bento do Sapucaí-SP, São José dos Campos-SP, São Sebastião do Rio Verde-MG, Seritinga-MG, Serranos-MG, Virgínia-MG, Wenceslau Braz-MG

MA-693	Atlantic Forest and Southern Grasslands	Niterói - Saquarema	1	Biological inventories	151,683.042	Araruama-RJ, Itaborai-RJ, Maricá-RJ, Niterói-RJ, Rio Bonito-RJ, São Gonçalo-RJ, Saquarema-RJ, Silva Jardim-RJ, Tanguá-RJ
MA-694	Atlantic Forest and Southern Grasslands	Cabo Frio	1	Create a protected area	39,239.100	Armação de Búzios-RJ, Arraial do Cabo-RJ, Cabo Frio-RJ ,Iguaba Grande-RJ, São Pedro da Aldeia-RJ
MA-695	Atlantic Forest and Southern Grasslands	Tijuca	1	Management	66,583.970	Nilópolis-RJ, Nova Iguaçu-RJ, Rio de Janeiro-RJ, São João de Meriti-RJ
MA-696	Atlantic Forest and Southern Grasslands	Marambaia	2	Create a protected area	16,949.113	Mangaratiba-RJ, Rio de Janeiro-RJ
MA-697	Atlantic Forest and Southern Grasslands	Serra da Bocaina	1	Biological inventories	569,864.982	Angra dos Reis-RJ, Arapéi-SP, Areias-SP, Bananal-SP, Barra do Piraí-RJ, Caraguatatuba-SP, Cunha-SP, Itaguaí-RJ, Mangaratiba-RJ, Mendes-RJ, Natividade da Serra-SP, Paracambi-RJ, Paratibuna-SP, Parati-RJ, Pinheiral-RJ, Pirai-RJ, Rio Claro-RJ, São José do Barreiro-SP, São Luís do Paraitinga-SP, São Sebastião-SP, Ubatuba-SP
MA-698	Atlantic Forest and Southern Grasslands	Grande Island	1	Effective protection and management of the protected area	18,394.479	Angra dos Reis-RJ
MA-699	Atlantic Forest and Southern Grasslands	Serra da Cantareira	1	Ecological corridor	108,961.311	Arujá-SP, Atibaia-SP, Bom Jesus dos Perdões-SP, Caielas-SP, Francisco Morato-SP, Franco da Rocha-SP, Guarulhos-SP, Mairiporã-SP, Nazaré Paulista-SP, Santa Isabel-SP

# Chapter 3

MA-700	Atlantic Forest and Southern Grasslands	Serra do Japi	1	Management	60,915.737	Araçariguama-SP, Cabreúva-SP, Itu-SP, Itupeva-SP, Jundiaí-SP, Pirapora do Bom Jesus-SP
MA-701	Atlantic Forest and Southern Grasslands	Morro Grande	1	Create a protected area	52,723.814	Cotia-SP, Embu-SP, Itapecerica da Serra-SP, Taboão da Serra-SP, Vargem Grande Paulista-SP
MA-702	Atlantic Forest and Southern Grasslands	São Sebastião Island	1	Effective protection and management of the protected area	34,137.173	Ilhabela-SP
MA-703	Atlantic Forest and Southern Grasslands	Baixada Santista	1	Biological inventories	489,358.870	Bertioga-SP, Biritiba-Mirim-SP, Caraguatatuba-SP, Cubatão-SP, Embu-Guaçu-SP, Ferraz de Vasconcelos-SP, Guarujá-SP, Itanhaém-SP, Itariri-SP, Juquitiba-SP, Mauá-SP, Moji das Cruzes-SP, Mongaguá-SP, Paralbuna-SP, Pedro de Toledo-SP, Peruíbe-SP, Praia Grande-SP, Ribeirão Pires-SP, Rio Grande da Serra-SP, Salesópolis-SP, Santo André-SP, Santos-SP, São Bernardo do Campo-SP, São Lourenço da Serra-SP, São Paulo-SP, São Sebastião-SP, São Vicente-SP, Suzano-SP
MA-704	Atlantic Forest and Southern Grasslands	Alto do Paranaapanema	DD	Biological inventories	694,182.462	Alambari-SP, Aplá-SP, Araçoiaba da Serra-SP, Barra do Chapéu-SP, Bom Sucesso de Itararé-SP, Buri-SP, Capão Bonito-SP, Guapiara-SP, Itaberá-SP, Itapetininga-SP, Itapeva-SP, Itapirapuã Paulista-SP, Itararé-SP, Nova Campina-SP, Piedade-SP, Pilar do Sul-SP, Ribeirão Branco-SP, Ribeirão Grande-SP, Salto de Pirapora-SP, São Miguel Arcanjo-SP, Sarapuí-SP, Taquarivai-SP
MA-705	Atlantic Forest and Southern Grasslands	Alcatrazes Island	1	Create a protected area	6,539.345	

MA-706	Atlantic Forest and Southern Grasslands	Queimada Grande Island	1	Create a protected area	5,632.341	
MA-707	Atlantic Forest and Southern Grasslands	Juréia - Paranaguá	1	Change in protected area category	2,013,586.368	Adrianópolis-PR, Antonina-PR, Apiaí-SP, Barra do Turvo-SP, Bocaiúva do Sul-PR, Cajati-SP, Campina Grande do Sul-PR, Cananéia-SP, Capão Bonito-SP, Eldorado-SP, Guapiara-SP, Guararema-PR, Ibiúna-SP, Iguape-SP, Iporanga-SP, Itáoca-SP, Itariri-SP, Jacupiranga-SP, Juquiá-SP, Miracatu-SP, Morretes-PR, Paranaguá-PR, Paraguaçu-SP, Pedro de Toledo-SP, Peruibe-SP, Piedade-SP, Pilar do Sul-SP, Piraquara-PR, Quatro Barras-PR, Registro-SP, Ribeirão Grande-SP, São Miguel Arcanjo-SP, Sete Barras-SP, Tapiraí-SP, Tunas do Paraná-PR
MA-708	Atlantic Forest and Southern Grasslands	Figueira Island	1	Create a protected area	6,566.825	
MA-709	Atlantic Forest and Southern Grasslands	Mel Island	1	Management	11,682.815	Paranaguá-PR, Pontal do Paraná-PR
MA-710	Atlantic Forest and Southern Grasslands	Tijucas do Sul	DD	Create a protected area	27,167.076	Agudos do Sul-PR, Mandirituba-PR
MA-711	Atlantic Forest and Southern Grasslands	Currais Island	1	Create a protected area	4,039.174	

# Chapter 3

MA-712	Atlantic Forest and Southern Grasslands	Itapoá / Guaratuba	1	Create a protected area	1,104,050.474	Araquari-SC, Balneário Camboriú-SC, Benedito Novo-SC, Blumenau-SC, Bombinhas-SC, Brusque-SC, Camboriú-SC, Campo Alegre-SC, Canelinha-SC, Corupá-SC, Doutor Pedrinho-SC, Garuva-SC, Gaspar-SC, Guabiruba-SC, Guaramirim-SC, Guaratuba-PR, Ilhota-SC, Indaiá-SC, Itajaí-SC, Itapema-SC, Jaraguá do Sul-SC, Joinville-SC, José Boiteux-SC, Luiz Alves-SC, Massaranduba-SC, Matinhos-PR Morretes-PR, Navegantes-SC, Paranaguá-PR, Piraquara-PR, Pomerode-SC, Pontal do Paraná-PR, Porto Belo-SC, Rio dos Cedros-SC, Rodelio-SC, São Bento do Sul-SC, São Francisco do Sul-SC, São João do Itaperiú-SC, São José dos Pinhais-PR, Schroeder-SC, Tijucas-SC, Tijucas do Sul-PR, Timbó-SC
MA-713	Atlantic Forest and Southern Grasslands	High Itajá River	1	Create a protected area; management	609,524.190	Dona Emma-SC, Doutor Pedrinho-SC, Itaiópolis-SC, José Boiteux-SC, Mafra-SC, Major Vieira-SC, Mirim Doce-SC, Monte Castelo-SC, Papanduva-SC, Ponte Alta-SC, Ponte Alta do Norte-SC, Pouso Redondo-SC, Rio do Campo-SC, Salete-SC, Santa Cecília-SC, Santa Teresinha-SC, São Cristovão do Sul-SC, Taio-SC, Três Barras-SC, Vitor Meireles-SC, Witmarsum-SC
MA-714	Atlantic Forest and Southern Grasslands	Serra do Tabuleiro and Catarinenses Islands	1	Biological inventories	1,329,103.022	Agronômica-SC, Águas Mornas-SC, Alfredo Wagner-SC, Angelina-SC, Anitápolis-SC, Antônio Carlos-SC, Apiúna-SC, Armação-SC, Ascurra-SC, Aurora-SC, Biguaçu-SC, Blumenau-SC, Bom Retiro-SC, Botuverá-SC, Braço do Norte-SC, Brusque-SC, Canelinha-SC, Chapadão do Lageado-SC, Dona Emma-SC, Florianópolis-SC, Garopaba-SC, Gevernador Celso Ramos-SC, Grão Pará-SC, Gravatal-SC,

			Guabiruba-SC, Ibirama-SC, Imaruí-SC, Imbituba-SC, Imbuia-SC, Indaial-SC, Ituporanga-SC, José Boiteux-SC, Laurentino-SC, Leoberto Leal-SC, Lontras-SC, Major Gercino-SC, Nova Trento-SC, Palhoça-SC, Paulo Lopes-SC, Petrolândia-SC, Presidente Getúlio-SC, Presidente Nereu-SC, Rancho Queimado-SC, Rio do Sul-SC, Rio Fortuna-SC, Rodeio-SC, Santa Rosa de Lima-SC, Santo Amaro da Imperatriz-SC, São Bonifácio-SC, São João Batista-SC, São José-SC, São Martinho-SC, São Pedro de Alcântara-SC, Tijucas-SC, Urubici-SC, Vidal Ramos-SC		
MA-715	Atlantic Forest and Southern Grasslands	Forests of the coastal plain	3 Create a protected area; forest recovery	265,073.359	Araranguá-SC, Arroio do Sal-RS, Balneário Arroio do Silva-SC, Balneário Gaivota-SC, Cápão da Canoa-RS, Cidreira-RS, Cocal do Sul-SC, Criciúma-SC, Dom Pedro de Alcântara-RS, Ermo-SC, Forquilhinha-SC, Içara-SC, Imbé-RS, Jaguaruna-SC, Maquiné-RS, Maracajá-SC, Meleiro-SC, Morro da Fumaça-SC, Osório-RS, Passo de Torres-SC, Pedras Grandes-SC, Sangão-SC, Santa Rosa do Sul-SC, São João do Sul-SC, Sombrio-SC, Terra de Areia-RS, Torres-RS, Tramandai-RS, Três Choeiras-RS, Treze de Maio-SC, Xangri-lá-RS
MA-716	Atlantic Forest and Southern Grasslands	Medium Tibagi River	1 Create a protected area	59,549.394	Tibagi-PR

# Chapter 3

MA-717	Atlantic Forest and Southern Grasslands	High Medium Tibagi River/High Iguaçu River	3	Create a protected area	952,552.718	Almirante Tamandaré-PR, Antonio Olinto-PR, Araucária-PR, Campina Grande do Sul-PR, Campo Magro-PR, Carambeí-PR, Castro-PR, Colombo-PR, Contenda-PR, Curitiba-PR, Curiúva-PR, Fazenda Rio Grande-PR, Imbaú-PR, Imbituba-PR, Ipiranga-PR, Itaperuçu-PR, Lapa-PR, Mandirituba-PR, Ortigueira-PR, Palmeira-PR, Piraquara-PR, Ponta Grossa-PR, Quatro Barras-PR, Quitandinha-PR, São Jerônimo da Serra-PR, São José dos Pinhais-PR, Sapopema-PR, Tamarana-PR, Teixeira Soares-PR, Telêmaco Borba-PR, Tibagi-PR
MA-718	Atlantic Forest and Southern Grasslands	Campos Gerais	2	Biological inventories	106,011.221	Ipiranga-PR, Ponta Grossa-PR, Teixeira Soares-PR
MA-719	Atlantic Forest and Southern Grasslands	Headwaters of the Piquiri River	DD	Create a protected area	242,085.150	Boa Ventura de São Roque-PR, Campina do Simão-PR, Candói-PR, Guarapuava-PR, Pitanga-PR, Santa Maria do Oeste-PR, Turvo-PR
MA-720	Atlantic Forest and Southern Grasslands	Várzeas and headwaters of the Iguaçu River/Vila Velha	1	Create a protected area	353,354.712	Almirante Tamandaré-PR, Araucária-PR, Balsa Nova-PR, Campo Largo-PR, Campo Magro-PR, Carambeí-PR, Castro-PR, Colombo-PR, Curitiba-PR, Lapa-PR, Palmeira-PR, Pinhais-PR, Piraquara-PR, Ponta Grossa-PR, Porto Amazonas-PR
MA-721	Atlantic Forest and Southern Grasslands	São Mateus do Sul II	2	Create a protected area	143,163.038	Antônio Olinto-PR, Lapa-PR, São João do Triunfo-PR, São Mateus do Sul-PR, Três Barras-SC
MA-722	Atlantic Forest and Southern Grasslands	São Mateus do Sul I	3	Management	246,606.670	Antônio Olinto-PR, Canoinhas-SC, Fernandes Pinheiro-PR, Mafra-SC, Paulo Frontin-PR, Rebouças-PR, São João do Triunfo-PR, São Mateus do Sul-PR, Três Barras-SC

MA-723	Atlantic Forest and Southern Grasslands	Medium Iguaçu River/Guarapuava	1	Forest Recovery	2,186,965.891	Abelardo Luz-SC, Água Doce-SC, Bituruna-PR, Boa Ventura de São Roque-PR, Caçador-SC, Calmon-SC, Clevelândia-PR, Coronel Domingos Soares-PR, Cruz Machado-PR, General Carneiro-PR, Guarapuava-PR, Honório Serpa-PR, Inácio Martins-PR, Iraí-SC, Irati-PR, Irineópolis-SC, Macieira-SC, Mallet-PR, Mangueirinha-PR, Matos Costa-SC, Ouro Verde-SC, Palmas-PR, Passos Maia-SC, Paula Freitas-PR, Paulo Frontin-PR, Pinhão-PR, Ponte Serrada-SC, Porto União-SC, Porto Vitoria-PR, Prudentópolis-PR, Reserva do Iguaçu-PR, Rio Azul-PR, Turvo-PR, União da Vitória-PR, Vargeão-SC, Vargem Bonita-SC
MA-724	Atlantic Forest and Southern Grasslands	Eastern Plateau SC/PR	1	Create a protected area	203,451.231	Agudos do Sul-PR, Campo Alegre-SC, Corupá-SC, Doutor Pedrinho-SC, Mafra-SC, Mandirituba-PR, Piê-PR, Rio Negrinho-SC, Rio Negro-PR, São Bento do Sul-SC, Tijucas do Sul-PR
MA-725	Atlantic Forest and Southern Grasslands	Chapecó	DD	Biological inventories	157,584.776	Arvoredo-SC, Bom Jesus-SC, Chapecó-SC, Cordilheira Alta-SC, Coronel Freitas-SC, Entre Rios-SC, Faxinal dos Guedes-SC, Ipuacu-SC, Lajeado Grande-SC, Marema-SC, Ouro Verde-SC, Xanxeré-SC, Xaxim-SC
MA-726	Atlantic Forest and Southern Grasslands	Campos de Lages	3	Management	325,879.121	Bocaina do Sul-SC, Correia Pinto-SC, Lages-SC, Otacilio Costa-SC, Painel-SC, Palmeira-SC, São Joaquim-SC, Urupema-SC
MA-727	Atlantic Forest and Southern Grasslands	Pelotas River	3	Management	232,037.326	Anita Garibaldi-SC, Barracão-RS, Celso Ramos-SC, Cerro Negro-SC, Esmeralda-RS, Lagoa Vermelha-RS, Muitos Capões-RS
MA-728	Atlantic Forest and Southern Grasslands	Barracão	1	Create a protected area: increase the size of the protected area	111,628.110	Campo Belo do Sul-SC, Capão Alto-SC, Cerro Negro-SC, Esmeralda-RS, Vacaria-RS

# Chapter 3

MA-729	Atlantic Forest and Southern Grasslands	Pelotas River - São Mateus	2	Biological inventories	962,753.919	Bocaina do Sul-SC, Bom Jesus-RS, Bom Retiro-SC, Cambará do Sul-RS, Campestre da Serra-RS, Capão Alto-SC, Esmeralda-RS, Jaquirana-RS, Lages-SC, Monte Alegre dos Campos-RS, Muitos Capões-RS, Painel-SC, Rio Rufino-SC, São Francisco de Paula-RS, São Joaquim-SC, Urupema-SC, Vacaria-RS
MA-730	Atlantic Forest and Southern Grasslands	Region of Aparados da Serra	1	Create a protected area; increase the size of the protected area	1,058,224.876	Bom Jardim da Serra-SC, Bom Jesus-RS, Bom Retiro-SC, Cambará do Sul-RS, Caxias do Sul-RS, Grão Pará-SC, Jacinto Machado-SC, Jaquirana-RS, Lauro Muller-SC, Mampituba-RS, Maquiné-RS, Meleiro-SC, Monte Alegre dos Campos-RS, Morrinhos do Sul-RS, Morro Grande-SC, Nova Veneza-SC, Orleans-SC, Praia Grande-SC, Rio Rufino-SC, São Francisco de Paula-RS, São Joaquim-SC, São José dos Ausentes-RS, Siderópolis-SC, Terra de Areia-RS, Timbé do Sul-SC, Três Cachoeiras-RS, Três Forquilhas-RS, Treviso-SC, Turvo-SC, Urubici-SC, Urupema-SC, Urussanga-SC
MA-731	Atlantic Forest and Southern Grasslands	Buffer zone of Aparados da Serra (SC, RS)	3	Biological inventories	179,700.180	Canela-RS, Caxias do Sul-RS, Gramado-RS, Maquiné-RS, Nova Petrópolis-RS, Riozinho-RS, Santa Maria do Herval-RS, São Francisco de Paula-RS, São Marcos-RS
MA-732	Atlantic Forest and Southern Grasslands	Plateau Grasslands	2	Create a protected area	921,182.345	Cruz Alta-RS, Fortaleza dos Valos-RS, Itaara-RS, Jari-RS, Jóia-RS, João de Castilhos-RS, Pinhal Grande-RS, Quevedos-RS, Salto do Jacuí-RS, Santiago-RS, São Martinho da Serra-RS, Tupanciretã-RS
MA-733	Atlantic Forest and Southern Grasslands	Campanha Gaúcha	1	Create a protected area; increase the size of the protected area	2,609,495.753	Alegrete-RS, Barra do Quaraí-RS, Garruchos-RS, Itaqui-RS, Maçambara-RS, Quarai-RS, Rosário do Sul-RS, Santana do Livramento-RS, Santo Antônio das Missões-RS, São Borja-RS, Uruguaiana-RS

MA-734	Atlantic Forest and Southern Grasslands	Serra do Sudeste	1	Control/elimination of illegal activities	972,466.369	Amaral Ferrador-RS, Bagé-RS, Cacapava do Sul-RS, Cachoeira do Sul-RS, Canguçu-RS, Encruzilhada do Sul-RS, Pinheiro Machado-RS, Piratini-RS, Santana da Boa Vista-RS
MA-735	Atlantic Forest and Southern Grasslands	Lowland Grasslands of Bagé	2	Forest Recovery	848,118.461	Bagé-RS, Candiota-RS, Dom Pedrito-RS, Herval-RS, Hulha Negra-RS, Pinheiro Machado-RS
MA-736	Atlantic Forest and Southern Grasslands	Coastal Plains	1	Implementation of protected area	2,382,477.606	Arambare-RS, Arroio Grande-RS, Barra do Ribeiro-RS, Camaquá-RS, Capão do Leão-RS, Capivari do Sul-RS, Lagoa dos Patos-RS, Lagoa Mirim-RS, Mostardas-RS, Palmares do Sul-RS, Pelotas-RS, Porto Alegre-RS, Rio Grande-RS, Santa Vitória do Palmar-RS, São José do Norte-RS, São Lourenço do Sul-RS, Tapera-RS, Tavares-RS, Turuçu-RS, Viamão-RS
MC-737	Marine and Coastal Zones	Mouth of Oiapoque River to Ponta do Marecal	1	Inventories	631,022.578	Calçoene-AP, Oiapoque-AP
MC-738	Marine and Coastal Zones	Ponta do Marrechal to Mouth of the Amapá Grande River	1	Inventories; create a protected area	256,097.639	Calçoene-AP
MC-739	Marine and Coastal Zones	Mouth of the Amapá Grande to Mouth of Araguari River	1	Create a protected area; management	1,077,337.770	Amapá-AP, Pracuúba-AP, Tartarugalzinho-AP
MC-740	Marine and Coastal Zones	Marajoara Gulf	1	Management; Inventories	4,117,031.620	Afuá-PA, Ananindeua-PA, Belém-PA, Benevides-PA, Breves-PA, Cachoeira do Arari-PA, Chaves-PA, Cutias-AP, Gurupá-PA, Itaubal-AP, Macapá-AP, Marituba-PA, Mazagão-AP, Melgaço-PA, Ponta de Pedras-PA, Salvaterra-PA, Santa Cruz do Arari-PA, Santana-AP, Soure-PA, Vitoria do Jari-AP

# Chapter 3

MC-741	Marine and Coastal Zones	Reentrâncias Maranhenses and Paraenses	1	Management; inventories; create a protected area	2,192,186.723	Alcântara-MA, Apicum-Açu-MA, Augusto Corrêa-PA, Bacuri-MA, Benedito-PA, Bequimão-MA, Bragança-PA, Cândido Mendes-MA, Capanema-PA, Carutapera-MA, Castanhais-PA, Central-MA, Central do Maranhão-MA, Colares-PA, Curuçá-PA, Cururupu-MA, Godofredo Viana-MA, Guimarães-MA, Igarapé-Açu-PA, Luís Domingues-MA, Magalhães Barata-PA, Maracanã-PA, Marapanim-PA, Marituba-PA, Mirinzal-MA, Nova Timboteua-PA, Peixe-Boi-PA, Porto Rico do Maranhão-MA, Primavera-PA, Quatipuru-PA, Salinópolis-PA, Santa Bárbara do Pará-PA, Santa Helena-MA, Santa Isabel do Pará-PA, Santarém Novo-PA, Santo Antônio do Tauá-PA, São Caetano de Odivelas-PA, São Francisco do Pará-PA, São João da Ponta-PA, São João de Pirabas-PA, Serrano do Maranhão-MA, Terra Alta-PA, Tracuateua-PA, Turiacu-MA, Vigia-PA, Viseu-PA
MC-742	Marine and Coastal Zones	Baixada Maranhense	1	Management; inventories	1,170,691.331	Anajatuba-MA, Arari-MA, Bacabeira-MA, Bacurituba-MA, Bequimão-MA, Cachoeira Grande-MA, Cajapió-MA, Cajari-MA, Central do Maranhão-MA, Matinha-MA, Olinda Nova do Maranhão-MA, Palmeirândia-MA, Penalva-MA, Peri Mirim-MA, Pinheiro-MA, Presidente Juscelino-MA, Presidente Sarney-MA, Rosário-MA, Santa Helena-MA, Santa Rita-MA, São Bento-MA, São João Batista-MA, São Vicente Ferrer-MA, Turiacu-MA, Turilândia-MA, Viana-MA, Vitória do Mearim-MA
MC-743	Marine and Coastal Zones	Golfão Maranhense	1	Management; recovery	341,839.166	Alcântara-MA, Arixá-MA, Bacabeira-MA, Humberto de Campos-MA, Icatu-MA, Morros-MA, Paço do Lumiar-MA, Presidente Juscelino-MA, Primeira Cruz-MA, Raposa-MA, Rosário-MA, São José de Ribamar-MA, São Luis-MA

MC-744	Marine and Grandes Lençóis Coastal Zones	1	Management, inventories	190,438.113	Barreirinhas-MA, Primeira Cruz-MA, Santo Amaro do Maranhão-MA
MC-745	Marine and Pequenos Lençóis Maranhenses (Delta) Coastal Zones	1	Create a protected area; management; inventories	126,609.953	Água Doce do Maranhão-MA, Araloses-MA, Barreirinhas-MA, Paulino Neves-MA, Tutóia-MA
MC-746	Marine and Rio Parnaíba Environmental Protection Area, including the Delta Region of Parnaíba to the coast of Barroquinhas Coastal Zones	1	Management	148,994.814	Araloses-MA, Barroquinha-CE, Cajuelo da Praia-PI, Chaval-CE, Ilha Grande-PI, Luis Correia-PI, Parnaíba-PI
MC-747	Marine and Coreau - Camocim River Coastal Zones	2	Inventories	35,362.806	Camocim-CE, Granja-CE
MC-748	Marine and Jijoca - Jericocoacara Coastal Zones	2	Management; restoration; inventories	54,213.622	Camocim-CE, Cruz-CE, Jijoca de Jericoacoara-CE
MC-749	Marine and Acaraú River Coastal Zones	2	Inventories	58,972.806	Acaraú-CE, Bela Cruz-CE, Cruz-CE, Marco-CE, Morrinhos-CE
MC-750	Marine and Coast of the municipality of Itarema Coastal Zones	1	Inventories	12,663.249	Itarema-CE
MC-751	Marine and Mundau River to Caujipe River Coastal Zones	2	Create a protected area; management; inventories	100,249.547	Itapipoca-CE, Paracuru-CE, Paralpaba-CE, São Gonçalo do Amarante-CE, Trairi-CE
MC-752	Marine and Estuaries in the Fortaleza Metropolitan Region Coastal Zones	2	Create a protected area; recovery	87,773.984	Caucaia-CE, Eusébio-CE, Fortaleza-CE, Itaitinga-CE, Maracanaú-CE, Maranguape-CE, Pacatuba-CE

# Chapter 3

MC-753	Marine and Coastal Zones	Jaguaribe to São Bento do Norte	1	Create a protected area; management; recovery; inventories	154,308.404	Aracati-CE, Areia Branca-RN, Caiçara do Norte-RN, Fortim-CE, Galinhos-RN, Grossos-RN, Guamaré-RN, Icapuí-CE, Macau-RN, Porto do Mangue-RN, São Bento do Norte-RN, Serra do Mel-RN, Tibau-RN
MC-754	Marine and Coastal Zones	Jaguaribe River Estuarine Complex	2	Create a protected area; management; recovery; inventories	45,699.481	Aracati-CE, Fortim-CE, Itaiçaba-CE, Jaguaruana-CE
MC-755	Marine and Coastal Zones	Areia Branca Estuarine Complex	2	Create a protected area; management; recovery	49,519.838	Areia Branca-RN, Grossos-RN, Mossoró-RN
MC-756	Marine and Coastal Zones	Macau Estuarine Complex	2	Create a protected area; management; recovery	62,067.743	Alto do Rodrigues-RN, Carnaubais-RN, Macau-RN, Pendências-RN, Porto do Mangue-RN
MC-757	Marine and Coastal Zones	Galinhos - Guamaré Estuarine Complex	2	Create a protected area; management; recovery	24,905.877	Galinhos-RN, Guamaré-RN
MC-758	Marine and Coastal Zones	São Bento do Norte to Touros	2	Create a protected area; management; recovery	37,894.783	Caiçara do Norte-RN, Pedra Grande-RN, São Miguel de Touros-RN, Touros-RN
MC-759	Marine and Coastal Zones	Touros to Extremoz	2	Create a protected area; inventories	41,096.509	Ceará-Mirim-RN, Extremoz-RN, Maxaranguape-RN, Rio do Fogo-RN
MC-760	Marine and Coastal Zones	Extremoz to Nísia Floresta	1	Create a protected area, inventories	48,498.956	Extremoz-RN, Natal-RN, Nísia Floresta-RN, Parnamirim-RN, São Gonçalo do Amarante-RN, São José de Mipibu-RN
MC-761	Marine and Coastal Zones	Nísia Floresta to Barra do Cunhau	1	Create a protected area; management; inventories	25,167.280	Arês-RN, Baía Formosa-RN, Canguaretama-RN, Senador Georgino Avelino-RN, Tibau do Sul-RN, Vila Flor-RN
MC-762	Marine and Coastal Zones	Barra do Cunhau to Traição Bay	1	Create a protected area; management	3,814.349	Baía da Traição-PB, Mataraca-PB

MC-763	Marine and Coastal Zones	Traição Bay to Ponta de Lucena	1	Create a protected area; inventories	5,000.132	Marcação-PB, Rio Tinto-PB
MC-764	Marine and Coastal Zones	Ponta de Lucena to Conde	1	Create a protected area; recovery	10,752.565	Bayeux-PB, Conde-PB, João Pessoa-PB, Pitimbu-PB
MC-765	Marine and Coastal Zones	Conde - Pitimbu to Barra de Goiana	1	Create a protected area; inventories	5,436.511	Goiana-PE, Itapissuma-PE
MC-766	Marine and Coastal Zones	Santa Cruz Channel Complex	1	Create a protected area; management	4,535.406	Igarassu-PE, Itapissuma-PE
MC-767	Marine and Coastal Zones	Barra de Jangadas to Timbó River	2	Recovery	7,256.173	Olinda-PE, Paulista-PE, Recife-PE
MC-768	Marine and Coastal Zones	Suape Complex	1	Create a protected area; management; inventories	5,841.310	Cabo de Santo Agostinho-PE, Jaboatão dos Guararapes-PE
MC-769	Marine and Coastal Zones	Sirinhaém to Mouth of the Ipojuca River	1	Management	3,844.622	Ipojuca-PE
MC-770	Marine and Coastal Zones	Environmental complex for Várzea do Una to Sirinhaém	1	Create a protected area, management; inventories	12,273.791	Barreiros-PE, Rio Formoso-PE, São José da Coroa Grande-PE, Tamandaré-PE
MC-771	Marine and Coastal Zones	Estuaries and mangroves of the northern coast of Alagoas	1	Create a protected area, management; inventories	41,562.118	Barra de Santo Antônio-AL, Japaratunga-AL, Maceió-AL, Maragogi-AL, Paripueira-AL, Passo de Camaragibe-AL, Porto de Pedras-AL, São José da Coroa Grande-PE, São Miguel dos Milagres-AL
MC-772	Marine and Coastal Zones	Várzea of the Santo Antônio River	DD	Create a protected area; inventories	1,456.988	Barra de Santo Antônio-AL
MC-773	Marine and Coastal Zones	Estuarine lagoon complex of Mundaú-Manguaba	1	Create a protected area; inventories	32,277.264	Coqueiro Seco-AL, Maceió-AL, Marechal Deodoro-AL, Pilar-AL, Santa Luzia do Norte-AL

# Chapter 3

MC-774	Marine and Coastal Zones	Lagoons and mangroves of the southern coast of Alagoas	DD	Inventory	33,380.600	Barra de São Miguel-AL, Marechal Deodoro-AL, Roteiro-AL, São Miguel dos Campos-AL
MC-775	Marine and Coastal Zones	Mouth of the São Francisco River and associated ecosystems	1	Create a protected area; management; inventories	24,705.951	Brejo Grande-SE, Ilha das Flores-SE, Pacatuba-SE, Piaçabuçu-AL
MC-776	Marine and Coastal Zones	North coast of Sergipe	1	Inventories	4,051.662	Pirambu-SE
MC-777	Marine and Coastal Zones	Estuary of the Japaratuba River	1	Management; recovery	1,701.686	Carmópolis-SE, Japaratuba-SE, Pirambu-SE, Santo Amaro das Brotas-SE
MC-778	Marine and Coastal Zones	Estuary of the Sergipe River	1	Recovery	25,595.099	Aracaju-SE, Divina Pastora-SE, Laranjeiras-SE, Malhador-SE, Maruim-SE, Nossa Senhora do Socorro-SE, Riachuelo-SE, Santo Amaro das Brotas-SE
MC-779	Marine and Coastal Zones	Estuary of the Vaza Barris River	1	Create a protected area; management	17,445.200	São Cristóvão-SE
MC-780	Marine and Coastal Zones	Southern coast of Sergipe	1	Create a protected area; inventories	7,890.746	Chaves-PA, Estância-SE, Itapororanga d'Ajuda-SE
MC-781	Marine and Coastal Zones	Piauí - Fundo Real Estuarine Complex	1	Inventories	37,983.088	Estância-SE, Indiaroba-SE, Santa Luzia do Itanhy-SE
MC-782	Marine and Coastal Zones	Northern coast of Bahia, between the municipalities of Conde and Lauro de Freitas	1	Create a protected area; inventories	71,553.485	Camacari-BA, Lauro de Freitas-BA, Mata de São João-BA, Salvador-BA

MC-783	Marine and Coastal Zones	Todos os Santos Bay	1	Management; recovery; inventories	51,908.167	Cachoeira-BA, Candeias-BA, Jaguaripe-BA, Madre de Deus-BA, Maragogipe-BA, Salinas da Margarida-BA, Salvador-BA, São Félix-BA, São Francisco do Conde-BA, Simões Filho-BA
MC-784	Marine and Coastal Zones	Valença and Maraú	1	Create a protected area; inventories	112,969.173	Cairu-BA, Camamu-BA, Igapóíuna-BA, Ituberá-BA, Maraú-BA, Nilo Peçanha-BA, Taperóá-BA, Valença-BA
MC-785	Marine and Coastal Zones	Ilhéus	2	Management; inventories	18,283.635	Ilhéus-BA
MC-786	Marine and Coastal Zones	Canavieiras to Belmonte	2	Create a protected area; inventories	144,734.986	Belmonte-BA, Canavieiras-BA
MC-787	Marine and Coastal Zones	Estuaries and Mangroves of the Buranhem (Porto Seguro) and João de Tiba Rivers	2	Create a protected area; management; recovery; inventories	7,687.182	Porto Seguro-BA
MC-788	Marine and Coastal Zones	Barra of Frade River	DD	Create a protected area; inventories	5,653.237	Porto Seguro-BA
MC-789	Marine and Coastal Zones	Corumbau to Caraivas	3	Create a protected area; management; inventories	8,488.822	Porto Seguro-BA, Prado-BA
MC-790	Marine and Coastal Zones	Ponta de Guanatiba to Farol Beach	3	Create a protected area; inventories	11,777.259	Alcobaça-BA, Prado-BA
MC-791	Marine and Coastal Zones	Estuary of the Caravelas River	1	Create a protected area; management; recovery; inventories	36,118.906	Caravelas-BA
MC-792	Marine and Coastal Zones	Estuary of the Mucuri River	1	Management; inventories	13,628.844	Mucuri-BA

# Chapter 3

MC-793	Marine and Coastal Zones	Itaúnas State Park	1	Create a protected area; inventories	1,047.062	Conceição da Barra-ES, Mucuri-BA
MC-794	Marine and Coastal Zones	Mouth of the Rio São Mateus to Barra Nova River	2	Inventories	11,137.004	Conceição da Barra-ES, São Mateus-ES
MC-795	Marine and Coastal Zones	Barra Nova/Maririçu River to Barra Seca River	2	Management; recovery	3,640.988	Jaguaré-ES, Linhares-ES, São Mateus-ES
MC-796	Marine and Coastal Zones	Barra Seca River to Riacho River	1	Create a protected area; management; recovery; inventories	134,410.179	Aracruz-ES, Linhares-ES
MC-797	Marine and Coastal Zones	Barra do Riacho to Manguinhos	2	Inventories	6,613.666	Serra-ES
MC-798	Marine and Coastal Zones	Estuary/mangroves of Vitória to Garças Island	2	Create a protected area; recovery	18,328.969	Cariacica-ES, Vitória-ES
MC-799	Marine and Coastal Zones	Jacarenema Ecological Reserve to the mangroves of Guarapari	1	Create a protected area; management; recovery	9,250.840	Guarapari-ES
MC-800	Marine and Coastal Zones	Máimba Lagoon (Guarapari) to the mangroves of Anchieta	2	Create a protected area; inventories	7,168.466	Anchieta-ES
MC-801	Marine and Coastal Zones	Guanandy Environmental Protection Area to Branca Island	2	Create a protected area; inventories	1,531.433	Itapemirim-ES
MC-802	Marine and Coastal Zones	Marataízes to Presidente Kennedy	2	Inventories	1,625.546	Presidente Kennedy-ES, São Francisco de Itabapoana-RJ
MC-803	Marine and Coastal Zones	Buena - Mouth of the Itabapoana River	2	Create a protected area; management; recovery; inventories	4,362.042	Presidente Kennedy-ES, São Francisco de Itabapoana-RJ

MC-804	Marine and Coastal Zones	Mouth of the Sul River	Paráíba	2	Create a protected area; inventories	4,615.635	São Francisco de Itabapoana-RJ
MC-805	Marine and Coastal Zones	Gruçai to Lagoa Feia		2	Create a protected area; inventories	90,650.802	Campos dos Goytacazes-RJ, Quissamã-RJ, São João da Barra-RJ
MC-806	Marine and Coastal Zones	Restinga of Jurubatiba		1	Management; recovery; inventories	6,810.679	Carapebus-RJ
MC-807	Marine and Coastal Zones	Macae - Imboassica Lagoon - Ostras River		1	Create a protected area	5,024.447	Rio das Ostras-RJ
MC-808	Marine and Coastal Zones	Una River/Guaraguá - Búzios/Cabo Frio		1	Create a protected area	11,002.408	Armação de Búzios-RJ, Cabo Frio-RJ
MC-809	Marine and Coastal Zones	Cabo Frio - Araruama Lagoon		1	Management; recovery	38,893.280	Araruama-RJ, Arraial do Cabo-RJ, Cabo Frio-RJ, Iguaba Grande-RJ, São Pedro da Aldeia-RJ, Saquarema-RJ
MC-810	Marine and Coastal Zones	Lagoon complex of Maricá and Saquarema		1	Create a protected area; management; inventories	41,614.835	Maricá-RJ, São Gonçalo-RJ, Saquarema-RJ
MC-811	Marine and Coastal Zones	Guanabara Bay and adjacent areas		2	Management; recovery	34,893.776	Duque de Caxias-RJ, Rio de Janeiro-RJ
MC-812	Marine and Coastal Zones	Sepetiba Bay		1	Management; recovery	23,809.369	Itaguaí-RJ, Mangaratiba-RJ
MC-813	Marine and Coastal Zones	Bay of Grande Island		1	Create a protected area; management; inventories	65,257.874	Angra dos Reis-RJ, Parati-RJ
MC-814	Marine and Coastal Zones	Porto de Picinguaba Bay to Caraguatatuba		1	Create a protected area; management; inventories,	22,400.997	Ubatuba-SP

# Chapter 3

MC-815	Marine and Coastal Zones	Seaward coast of Bela Island	DD	Inventories	10,479,411	Ilhabela-SP
MC-816	Marine and Coastal Zones	São Sebastião Channel, São Sebastião Island and vicinity	1	Create a protected area; management	17,153,254	Caraguatatuba-SP, São Sebastião-SP
MC-817	Marine and Coastal Zones	São Sebastião to Guarujá	2	Create a protected area; management	18,002,829	Bertioga-SP, Guarujá-SP, São Sebastião-SP
MC-818	Marine and Coastal Zones	Guarujá to São Vicente	2	Create a protected area; management; recovery	8,081,236	Cubatão-SP, Santos-SP, São Vicente-SP
MC-819	Marine and Coastal Zones	Marine and Coast of Praia Grande	3	Inventories	996,777	Praia Grande-SP, São Vicente-SP
MC-820	Marine and Coastal Zones	Islands and adjacent sea between Peruíbe and Praia Grande	DD	Create a protected area; inventories	1,516,480	
MC-821	Marine and Coastal Zones	Juréia-Itatins Ecological Station (exclusive) to the Southern Coast of Itanhaém	DD	Inventories	14,395,292	Itanhaém-SP, Peruíbe-SP
MC-822	Marine and Coastal Zones	Islands and adjacent sea of the municipality of Cananéia and Comprida Island	DD	Create a protected area; inventories	1,215,727	
MC-823	Marine and Coastal Zones	Baixada do Ribeira do Iguape	DD	Inventories	120,201,536	Cananéia-SP, Iguape-SP, Pariquera-Açu-SP, Registro-SP
MC-824	Marine and Coastal Zones	Cananéia - Iguape - Peruíbe	1	Create a protected area; inventories	120,723,239	Cananéia-SP, Iguape-SP, Ilha Comprida-SP, Pariquera-Açu-SP, Peruíbe-SP,

MC-825	Marine and Estuarine complex of the Paranaguá Bay Coastal Zones	1	Management; recovery	67,379.187	Antonina-PR, Guaraqueçaba-PR, Paranaguá-PR
MC-826	Marine and Paraná Coastal Islands Coastal Zones	1	Create a protected area	8,573.961	
MC-827	Marine and Plain of the Leste Beach Coastal Zones	2	Create a protected area; management; recovery; inventories	5,687.178	Matinhos-PR, Pontal do Paraná-PR
MC-828	Marine and Guaratuba Bay Coastal Zones	1	Create a protected area; management	5,330.458	Guaratuba-PR
MC-829	Marine and Southern coastal plain of Guaratuba Coastal Zones	2	Recovery	1,852.508	Guaratuba-PR, Itapoá-SC,
MC-830	Marine and Islands of the coast of Santa Catarina Coastal Zones	1	Create a protected area; management; inventories	4,527.937	Florianópolis-SC, Itapoá-SC
MC-831	Marine and Ponta do Gancho - Barra do Sul Coastal Zones	1	Create a protected area; management	57,652.813	Araquari-SC, Balneário Barra do Sul-SC, Garuva-SC, Itapoá-SC, Joinville-SC, São Francisco do Sul-SC
MC-832	Marine and Vermelha Beach - Penha Coastal Zones	DD	Create a protected area; management; inventories	1,604.265	Piçarras-SC
MC-833	Marine and Costa Brava (Balneário Camboriú) Bombinhas, Foz do Rio Coastal Zones	1	Create a protected area; management; inventories	966.061	Camboriú-SC, Itapema-SC
MC-834	Marine and Tijucas and Tijucas Bay Coastal Zones	1	Create a protected area; management; inventories	2,054.193	Bombinhas-SC
MC-835	Marine and Anhatomirim Coastal Zones	2	Management	2,124.940	Governador Celso Ramos-SC

# Chapter 3

MC-836	Marine and Coastal Zones	Western portion of Santa Catarina Island and Mouth of the Cubatão River	2	Management; recovery	3,822.425	Florianópolis-SC, Palhoça-SC, Santo Amaro da Imperatriz-SC, São José-SC
MC-837	Marine and Coastal Zones	Eastern portion of Santa Catarina Island	2	Create a protected area; management; recovery	5,534.809	Florianópolis-SC
MC-838	Marine and Coastal Zones	Coastal Zone of the Tabuleiro State Park	2	Management	3,002.496	Garopaba-SC, Palhoça-SC, Paulo Lopes-SC
MC-839	Marine and Coastal Zones	Central-Southern Catarinense Lagoon Complex	1	Create a protected area; management; inventories	49,866.647	Garopaba-SC, Imaruí-SC, Imbituba-SC, Jaguaruna-SC, Laguna-SC
MC-840	Marine and Coastal Zones	Mampituba-Sombrio-Araranguá Complex	DD	Create a protected area; inventories	43,997.805	Araranguá-SC, Balneário Arroio do Silva-SC, Balneário Galvota-SC, Içara-SC, Passo de Torres-SC, Santa Rosa do Sul-SC, São João do Sul-SC, Sombrio-SC
MC-841	Marine and Coastal Zones	Lobos Island	1	Management	276.247	
MC-842	Marine and Coastal Zones	Itapeva Complex	1	Create a protected area; management	780.871	Torres-RS
MC-843	Marine and Coastal Zones	Lagoon zones to the north of Tramandai	1	Create a protected area; management; recovery	46,733.599	Capão da Canoa-RS, Dom Pedro de Alcântara-RS, Maquiné-RS, Osório-RS, Terra de Areia-RS, Três Cachoeiras-RS
MC-844	Marine and Coastal Zones	Tramandai - Estuary of Armazém River	2	Management	374.808	Osório-RS, Tramandai-RS
MC-845	Marine and Coastal Zones	Lagoons to the south of Tramandai	1	Create a protected area; management; recovery	16,361.618	Balneário Pinhal-RS, Cidreira-RS, Palmares do Sul-RS, Tramandai-RS

MC-846	Marine and Coastal Zones	Lagoon zones of the Restinga of São José	1	Create a protected area; management; recovery	24,645.826	Mostardas-RS, Palmares do Sul-RS
MC-847	Marine and Coastal Zones	Beaches and dunes of the São José Peninsula	1	Create a protected area; management; recovery	52,640.067	Mostardas-RS, São José do Norte-RS, Tavares-RS
MC-848	Marine and Coastal Zones	Banhado da Fazenda Cavalhada	3	Management; recovery	3,033.042	Mostardas-RS
MC-849	Marine and Coastal Zones	Casamento Lagoon	DD	Create a protected area; inventories	31,181.013	Capivari do Sul-RS
MC-850	Marine and Coastal Zones	Gateados Lagoon	1	Create a protected area; management	17,218.634	Palmares do Sul-RS
MC-851	Marine and Coastal Zones	Cerro Lagoon	1	Create a protected area; management; inventories	15,103.259	Tapes-RS
MC-852	Marine and Coastal Zones	Saco de Tapes	DD	Management; inventories	23,908.804	Tapes-RS
MC-853	Marine and Coastal Zones	Reserva Lagoon	3	Create a protected area; management; recovery	2,166.374	Mostardas-RS
MC-854	Marine and Coastal Zones	Mostardas Lagoon	3	Create a protected area; management; recovery	6,010.286	Lagoa dos Patos-RS, Mostardas-RS, Tavares-RS
MC-855	Marine and Coastal Zones	Rincão Lagoon	3	Create a protected area; management; recovery	2,800.381	Mostardas-RS, Tavares-RS
MC-856	Marine and Coastal Zones	Patos Lagoon (excluding the estuary)	3	Management; inventories	815,689.860	Arambaré-RS, Lagoa dos Patos-RS

# Chapter 3

MC-857	Marine and Coastal Zones	Pequena Lagoon	1	Create a protected area	9,997.066	Turuçu-RS
MC-858	Marine and Coastal Zones	Saltmarshes and lagoons of Estréito	DD	Create a protected area; inventories	10,728.554	São José do Norte-RS
MC-859	Marine and Coastal Zones	Estuary of the Patos Lagoon	1	Create a protected area; management	93,686.375	Lagoa dos Patos-RS, Rio Grande-RS
MC-860	Marine and Coastal Zones	Channel of São Gonçalo and associated saltmarshes	3	Create a protected area	25,880.531	Arroio Grande-RS, Capão do Leão-RS, Pelotas-RS, Rio Grande-RS
MC-861	Marine and Coastal Zones	Camaquá Delta	1	Management	20,293.679	Camaquá-RS, Cristal-RS
MC-862	Marine and Coastal Zones	Banhado do Mato Grande	1	Create a protected area; management; inventories	9,695.283	Arroio Grande-RS, Rio Grande-RS
MC-863	Marine and Coastal Zones	Banhado do Mundo Novo	1	Create a protected area; management; inventories	11,196.398	Arroio Grande-RS, Lagoa Mirim-RS
MC-864	Marine and Coastal Zones	Lagoa Mirim	3	Management	268,151.699	Lagoa Mirim-RS
MC-865	Marine and Coastal Zones	Banhado Arroio del Rei	1	Create a protected area; management; recovery	69,555.257	Lagoa Mirim-RS, Santa Vitória do Palmar-RS
MC-866	Marine and Coastal Zones	Beaches of Chuí - Cassino	1	Create a protected area	69,432.182	Rio Grande-RS, Santa Vitória do Palmar-RS
MC-867	Marine and Coastal Zones	Margueira Lagoon and associated saltmarshes	3	Create a protected area; management	117,441.123	Santa Vitória do Palmar-RS

MC-868	Marine and Coastal Zones	Palmares to the north of Santa Vitória do Palmar	2	Create a protected area; recovery	1,113.579	Santa Vitória do Palmar-RS
MC-869	Marine and Coastal Zones	Chuí	3	Management; recovery; inventories	1,513.529	Chuí-RS, Santa Vitória do Palmar-RS
MC-870	Marine and Coastal Zones	Amapá Platform	1	Create a protected area; management; inventories	7,694,408.981	Amapá-AP, Calçoene-AP
MC-871	Marine and Coastal Zones	Maraúra Gulf	DD	Management	8,660,718.517	Amapá AP, Chaves-PA, Macapá-AP, São Caetano de Odiveis-PA, Soure-PA
MC-872	Marine and Coastal Zones	Eastern platform of Pará, Maranhão and the Maranhense Gulf	1	Management	10,260,455.243	Apicum-Açu-MA, Araioses-MA, Humberto de Campos-MA, Porto Rico do Maranhão-MA, Quatipuru-PA, Salinópolis-PA, São João de Pirabas-PA, São José de Ribamar-MA, Serrano do Maranhão-MA
MC-873	Marine and Coastal Zones	Manuel Luis Reef	1	Create a protected area; inventories	401,116.963	Área Marinha
MC-874	Marine and Coastal Zones	Ceará to Cabo São Roque	2	Management	4,954,725.537	Acarau-CE, Aquiraz-CE, Aracati-CE, Areia Branca-RN, Barroquinha-CE, Beberibe-CE, Caiçara do Norte-RN, Cajueiro da Praia-PI, Camocim-CE, Cascavel-CE, Cruz-CE, Extremoz-RN, Fortaleza-CE, Fortim-CE, Grossos-RN, Guamará-RN, Icapuí-CE, Itarema-CE, Iijoca de Jericoacoara-CE, Maxaranguape-RN, Pedra Grande-RN, Porto do Mangue-RN, Rio do Fogo-RN, São Miguel de Touros-RN, Tibau-RN, Touros-RN

# Chapter 3

MC-875	Marine and Coastal Zones	Banks of the Northern Brazilian Chain	2	Management; recovery; inventories	575,770.000	
MC-876	Marine and Coastal Zones	Archipelago of São Pedro and São Paulo	1	Create a protected area; inventories	49,562.223	
MC-877	Marine and Coastal Zones	Fernando de Noronha	1	Management; inventories	75,572.516	Fernando de Noronha (Distrito Estadual)-PE
MC-878	Marine and Coastal Zones	Atol das Rocas	1	Management	43,089.527	
MC-879	Marine and Coastal Zones	Steep Slopes of the Northeast	3	Inventory	9,666,327.814	
MC-880	Marine and Coastal Zones	Cabo São Roque to Todos os Santos Bay	2	Management	1,863,111.900	Baía da Traição-PB, Baía Formosa-RN, Barra de São Miguel-AL, Barreiros-PE, Cabedelo-PB, Cabo de Santo Agostinho-PE, Conde-PB, Coruripe-AL, Extremoz-RN, Goiana-PE, Ipojuca-PE, Jaboatão dos Guararapes-PE, João Pessoa-PB, Lucena-PB, Marcação-PB, Mataraca-PB, Natal-RN, Nísia Floresta-RN, Olinda-PE, Parnamirim-RN, Paulista-PE, Pitimbu-PB, Recife-PE, Rio Formoso-PE, Rio Tinto-PB, São José da Coroa Grande-PE, Senador Georgino Avelino-RN, Sirinhaém-PE, Tamandaré-PE, Tibau do Sul-RN
MC-881	Marine and Coastal Zones	Delta of the São Francisco River	1	Management	200,767.392	Brejo Grande-SE, Feliz Deserto-AL, Pacatuba-SE, Piaçabuçu-AL
MC-882	Marine and Coastal Zones	Coast of Bahia from southern entrance of Todos os Santos Bay até Ilhéus	2	Management; inventories	267,094.968	Cajuru-BA, Urucuca-BA

MC-883	Marine and Coastal Zones	Oceanic banks of the northern chain of Abrolhos	DD	Inventory	118,527.593	
MC-884	Marine and Coastal Zones	Continental shelf	DD	Inventory	273,915.532	Canavieiras-BA, Ilhéus-BA, Una-BA
MC-885	Marine and Coastal Zones	Abrolhos Complex	1	Create a protected area; management	5,555,380.805	Belmonte-BA, Caravelas-BA, Conceição da Barra-ES, Mucuri-BA, Nova Viçosa-BA, Prado-BA, Santa Cruz Cabrália-BA
MC-886	Marine and Coastal Zones	Southern Espírito Santo	1	Create a protected area; management; inventories	604,966.802	Itapemirim-ES, Marataízes-ES, Piúma-ES, Presidente Kennedy-ES, Serra-ES
MC-887	Marine and Coastal Zones	Oceanic banks of the Vitória Trindade Chain	DD	Inventory	4,788,207.731	
MC-888	Marine and Coastal Zones	Trindade Island and Martin Vaz Island	1	Management, recovery, inventory, create a protected area	53,210.607	
MC-889	Marine and Coastal Zones	Cabo Frio - Campos Basin	1	Create a protected area	8,549,003.983	Araruama-RJ, Armação de Búzios-RJ, Arraial do Cabo-RJ, Cabo Frio-RJ, Carapebus-RJ, Macaé-RJ, Maricá-RJ, Niterói-RJ, Quissamã-RJ, Rio das Ostras-RJ, São Francisco de Itabapoana-RJ, São João da Barra-RJ, Saquarema-RJ
MC-890	Marine and Coastal Zones	Grande Island / Ubatumirim	1	Management	422,370.275	Angra dos Reis-RJ, Parati-RJ, Ubatuba-SP
MC-891	Marine and Coastal Zones	São Sebastião Island	1	Management	821,776.286	Ilhabela-SP, Ubatuba-SP
MC-892	Marine and Coastal Zones	Alcatrazes Island - Laje de Santos Island - Queimada Grande Island	1	Create a protected area; management	137,216.364	
MC-893	Marine and Coastal Zones	Southern São Paulo/ Paraná	1	Create a protected area; management	3,118,334.678	Matinhos-PR, Pontal do Paraná-PR

# Chapter 3

MC-894	Marine and Coastal Zones	Platform of São Francisco do Sul	2	Management	1,060,597.204	Itapoá-SC
MC-895	Marine and Coastal Zones	Platform of the Arvoredo Island	2	Create a protected area; management	417,357.906	Bombinhas-SC, Governador Celso Ramos-SC
MC-896	Marine and Coastal Zones	Baleia Franca (Right Whale)	1	Create a protected area	245,241.948	Florianópolis-SC, Garopaba-SC, Imbituba-SC, Laguna-SC, Palhoça-SC
MC-897	Marine and Coastal Zones	South Pontoporia	1	Management; inventories	3,123,280.521	Araranguá-SC, Arroio do Sal-RS, Balneário Arroio do Silva-SC, Balneário Gaivota-SC, Balneário Pinhal-RS, Capão da Canoa-RS, Cidreira-RS, Içara-SC, Imbé-RS, Jaguaruna-SC, Mostardas-RS, Palmares do Sul-RS, Passo de Torres-SC, Rio Grande-RS, Santa Vitória do Palmar-RS, São José do Norte-RS, Tavares-RS, Torres-RS, Tramandaí-RS, Xangri-á-RS
MC-898	Marine and Coastal Zones	Southern platform biodiversity corridor	1	Create a protected area; management; inventories	1,739,749.795	
MC-899	Marine and Coastal Zones	Steep slopes of the south	2	Management; inventories	7,547,228.171	
MC-900	Marine and Coastal Zones	Southeast-South platform	2	Create a protected area; management	10,989,011.363	Barra Velha-SC, Bertioga-SP, Bombinhas-SC, Floripa-polis-SC, Guanujá-SP, Itajaí-SC, Itapema-SC, Navegantes-SC, Penha-SC, Picarras-SC, São Sebastião-SP

### Referências Bibliográficas

- CAPOBIANCO, J. P. R.; VERÍSSIMO, A.; MOREIRA, A; SAWYER, D.; SANTOS, I.; PINTO, L.P. (orgs.). *Biodiversidade na Amazônia Brasileira - Avaliação e identificação de ações prioritárias para a conservação, utilização sustentável e repartição de benefícios*. São Paulo: Estação da Liberdade: Instituto Socioambiental, 2001. 540 p.
- CONSERVATION INTERNATIONAL DO BRASIL; FUNDAÇÃO SOS MATA ATLÂNTICA; FUNDAÇÃO BIODIVERSITAS; INSTITUTO DE PESQUISAS ECOLÓGICAS; SECRETARIA DE MEIO AMBIENTE DO ESTADO DE SÃO PAULO; INSTITUTO ESTADUAL DE FLORESTAS - MG. *Avaliação e Ações Prioritárias para a Conservação da Biodiversidade da Mata Atlântica e Campos Sulinos*. Brasília: MMA/SBF, 2000. 40p.
- FUNDAÇÃO BIO - RIO; SECRETARIA DE ESTADO DE CIÊNCIA, TECNOLOGIA E MEIO AMBIENTE DO PARÁ; INSTITUTO DE DESENVOLVIMENTO ECONÔMICO E MEIO AMBIENTE DO RIO GRANDE DO NORTE; SOCIEDADE NORDESTINA DE ECOLOGIA (et al.). *Avaliação e Ações Prioritárias para a Conservação da Biodiversidade das Zonas Costeira e Marinha*. Brasília: MMA/SBF, 2002. 72p.
- FUNDAÇÃO PRÓ-NATUREZA; CONSERVATION INTERNATIONAL; FUNDAÇÃO BIODIVERSITAS; UNIVERSIDADE DE BRASÍLIA. *Avaliação e ações prioritárias para a conservação da biodiversidade do Cerrado e Pantanal*. Brasília: MMA/ SBF, 2000. 26p.
- INSTITUTO SOCIOAMBIENTAL; INSTITUTO DE PESQUISA AMBIENTAL DA AMAZÔNIA; GRUPO DE TRABALHO AMAZÔNICO; INSTITUTO SOCIEDADE, POPULAÇÃO E NATUREZA; INSTITUTO DO HOMEM E MEIO AMBIENTE DA AMAZÔNIA; CONSERVATION INTERNATIONAL. *Avaliação e Identificação de Ações Prioritárias para a Conservação, Utilização Sustentável e Repartição dos Benefícios da Biodiversidade na Amazônia Brasileira*. Brasília: MMA/SBF. 144 p. 2001.
- LEWINSOHN, T. M.; PRADO, P. I. *Biodiversidade Brasileira: Síntese do Estado Atual do Conhecimento*. <http://www.mma.gov.br/port/sbf/chm/doc/estarte.doc> nov. 2000
- UNIVERSIDADE FEDERAL DE PERNAMBUCO; CONSERVATION INTERNATIONAL DO BRASIL, FUNDAÇÃO BIODIVERSITAS; EMBRAPA/ SEMI-ÁRIDO; FUNDAÇÃO DE APOIO AO DESENVOLVIMENTO DA UNIVERSIDADE FEDERAL DE PERNAMBUCO. *Avaliação e Ações Prioritárias para a Conservação da Biodiversidade da Caatinga*. Brasília: MMA/ SBF. 36p. 2002.