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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).

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Table 6. Protected areas decreed since 1998.

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

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Name	Category	Decree	Admin.	State ¹	Area (ha)
PANTANAL (2)					
Pantanal Matogrossense	National Park	1998	Federal	MS	211,481
Serra da Bodoquena	National Park	2000	Federal	MS	135,000
ATLANTIC FOREST (4)					
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
COASTAL ZONE (6)					
Ponta do Corumbau	Extractivist Reserve	2000	Federal	BA	6,117
Delta do Parnaíba	Extractivist Reserve	2000	Federal	MA	98,174
Baía Iguape	Extractivist Reserve	2000	Federal	BA	27,021
Baleia Franca	Environmental Protection Area	2000	Federal	SC	156,100
Lagoa Jequiá	Extractivist Reserve	2001	Federal	AL	10,203
Soure	Extractivist Reserve	2001	Federal	PA	27,463

¹ 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

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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.

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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.

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.

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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. ¹Ranks 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 ¹	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, Ribeirão Cascalheira-MT
AM-2	Amazon	Pimentel Barbosa Indigenous Territory	1	Sustainable use of natural resources	352,300.121	Canaarana-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, Paranatinga-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	Ciliuene Ecological Reserve	1	Studies to determine priority actions; control/elimination of illegal activities	6,994.925	Campinápolis-MT, Paranatinga-MT
AM-6	Amazon	Marechal Rondon Indigenous Territory	1	Studies to determine priority actions	97,482.330	Gaúcha do Norte-MT, Paranatinga-MT
AM-7	Amazon	Bakairi Indigenous Territory	1	Studies to determine priority actions	62,306.543	Paranatinga-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

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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	Estivadiinho 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	Juininha 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	Pimenteiras 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, Pimenteiras do Oeste-RO
AM-20	Amazon	Igarapé Oméré 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

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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

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AM-30	Amazon	Pacáás 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	Pacáás 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	Tracadai Biological Reserve	2	Increase protection; control/elimination of illegal activities; management plan; biological inventories	24,112.154	Guajará-Mirim-RO

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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	Massacó 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

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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 Cautário 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

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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, Gáucha do Norte-MT, Nova Ubiratã-MT, Paranaíta-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	Mortes River	NA	Create a strictly protected area; biological inventories; develop an environmental education programme	184,014.997	Ribeirão Cascalheira-MT

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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, Paranaatinga-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	Badjönkôre 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

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AM-75	Amazon	East of Badjônkôre Indigenous Territory	2	Create a protected area as a buffer zone for the Badjônkôre 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 Porfírio-PA
AM-80	Amazon	Trincheira/Bacajá Indigenous Territory	1	Protection; control/elimination of illegal logging	1,674,403.931	Anapu-PA, Senador José Porfírio-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 Porfírio-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 Porfírio-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

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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	Apiaçás-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, Apiaçás-MT, Carlianda-MT, Cláudia-MT, Colíder-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	Aripuanã-MT
AM-92	Amazon	Apiaçás Ecological Reserve	1	Protection	127,869.945	Apiaçás-MT
AM-93	Amazon	West Apiaçás Ecological Reserve	1	Annex to the Apiaçás Ecological Reserve; biological inventories	72,317.687	Apiaçás-MT, Apuí-AM, Maués-AM

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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	Júima-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, Júima-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

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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 Aripuanã-AM
AM-106	Amazon	Pirahã 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 Aripuanã-AM
AM-111	Amazon	Rinatuba Indigenous Territory	1 Sustainable use of natural resources; conclusion the land demarcation; control/elimination of illegal activities; biological inventories	33,717.570	Manicoré-AM

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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	Amazônia 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

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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, Júnia-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-Maraú Indigenous Territory	1	Sustainable use of natural resources; biological inventories; anthropological studies	103,750.237	Aveiro-PA, Itaituba-PA
AM-130	Amazon	Ariramba 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

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AM-132	Amazon	Lago Capana and Aripampa Indigenous Territories	2	Sustainable use of natural resources; homologation of the lands as Indigenous Territories	5,662	Manicoré-AM
AM-133	Amazon	Interfluvium Xingu-Iriti	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