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South American Natural Ecosystems, Status of

Philip M. Fearnside^a

^aNational Institute for Research in the Amazon (INPA), Brazil

Article Outline

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The term ecoregion, as used in this article, refers to "natural" ecological systems, or terrestrial and aquatic areas as they were when Europeans first arrived in the New World. The original extent of natural ecoregions is presented, grouped by bioregion, major habitat type, and major ecosystem type. The definitions of these terms, given in the Glossary, are taken from <u>Dinerstein *et al.* (1995)</u>; the rating codes are given in the footnotes to the table. Indications of the extent of remaining natural ecosystems, the threats to their continued existence, and the status of protected areas are discussed, together with priorities for conservation.

I. Original Extent of Terrestrial Ecosystems

Ecosystems can be classified in many ways, making the number of categories vary widely depending on the use intended. Here, the system adopted by <u>Dinerstein *et al.* (1995)</u> is used. This divides the continent into 95 terrestrial "ecoregions," exclusive of mangroves. These are grouped into four "major ecosystem types:" tropical broadleaf forests, conifer/temperate broadleaf forests, grasslands/savannas/shrublands, and xeric formations. Within each of these categories are varying numbers of "major habitat types," such as tropical moist broadleaf

forests. These are further divided into nine "bioregions." Amazonian tropical moist forests, for example, is a bioregion.

The 95 ecoregions, with their hierarchical groupings, are presented in <u>Table I</u>. Also included are the ratings for conservation status, biological distinctiveness, and biodiversity priority derived by <u>Dinerstein *et al.* (1995)</u>. This study made a systematic survey of the status of natural ecosystems in Latin America and the Caribbean (LAC) and applied a uniform methodology to assigning priorities to these ecosystems for conservation efforts. The work was done for the United States Agency for International Development (USAID) by the WWF–US Biodiversity Support Program (BSP). The document is based on three workshops, plus consultations with relevant organizations and individual experts (the list of contributors contains 178 names).

The classification system is hierarchical, starting with four "major ecosystem types" (e.g., Tropical Broadleaf Forests), which are divided into 10 "major habitat types" (e.g., Tropical Moist Broadleaf Forests). These are crossed with 6 bioregions (e.g., Amazonia) and divided into 95 ecoregions (e.g., Rondônia/Mato Grosso moist forests). The system allows the priority of some ecoregions to be promoted upward based on uniqueness and regional representation, even if indicators of diversity and vulnerability are not so high.

The effort was unusual in emphasizing protection of areas with high β diversity (a measure of the turnover of species along ecological gradients), as well as the more commonly used α diversity (species diversity within a habitat). In the case of mangroves, the diversity assessed is ecosystem diversity, including aquatic animal life. This avoids mangroves receiving the unjustly low diversity ratings that tend to result when assessments are restrained to terrestrial organisms, especially trees.

Although the ecoregions identified in <u>Table I</u> refer to "natural" (pre-Columbian) ecosystems, it should be emphasized that these had already been subject to millennia of influence by indigenous peoples prior to the arrival of Europeans. This influence continues today, together with much more rapid alterations from such activities as deforestation and logging done by nonindigenous residents. "South America" is taken to include the three Guianas (different from usage by the Food and Agriculture Organization of the United Nations (FAO)) and to exclude Panama (however, in the case of ecoregions that extend into Panama, the area estimates in <u>Table I</u> include the Panamanian portions). The ecoregions are mapped in <u>Figure 1</u>. The ecoregion numbering corresponds to <u>Table I</u> and also to the report by <u>Dinerstein *et al.* (1995)</u>; the numbering presented here is not continuous, since the report also includes ecoregions in Mexico, Central America, and the Caribbean. Extensive bibliographic material on the delimitation of the ecoregions and on the state of knowledge about them can be found in <u>Dinerstein *et al.* (1995)</u>.

Mangroves occur along the coasts of Brazil, the three Guianas, Venezuela, Colombia, Ecuador, and northern Peru. <u>Dinerstein *et al.* (1995)</u> divide them into five complexes: Pacific South America, Continental Caribbean, Amazon–Orinoco–Maranhão, Northeast Brazil, and Southeast Brazil. Each complex is further subdivided into 2–5 units, corresponding to distinct segments of coastline. Mangroves are essential to maintaining populations and ecological processes in surrounding marine, freshwater, and terrestrial ecosystems.

II. Present extent of terrestrial ecosystems

Unfortunately, information is not available on the present extent of each of the 95 ecoregions listed in <u>Table I</u>. Information on the extent of tropical forests in approximately 1990 is available from the FAO Tropical Forest Resources Survey (FAO, 1993). These data are tabulated by country in <u>Table II</u>. More recent FAO reports (e.g., FAO, 2010a) provide national data for forests and for woodlands, but without distinguishing between the various groups of ecosystems (such as tropical forest). Forest types are separated in national reports for some countries, including Brazil (FAO, 2010b). Nontropical areas are covered by a variety of national surveys (<u>Harcourt and Sayer, 1996</u>). National data are important because decisions regarding land-use policies and conservation are taken at the national level—not at the levels of bioregions or ecosystem types. Over half of the South American continent is represented by a single country: Brazil (<u>Fig. 2</u>).

An idea of the extent of existing ecosystems can be gained from measurements of land cover in 1988 made using 1×1 km resolution data from the AVHRR sensor on the NOAA satellite series (Stone *et al.*, 1994). These are tabulated in Table III.

It should be emphasized that many ecosystems can be heavily disturbed by logging and other activities without the change being evident on satellite imagery. This is true for Landsat TM imagery (30×30 m resolution) used for deforestation estimates in Brazil, and the limitations are much greater for 1×1 km AVHRR data.

Brazil is the country with the most extensive satellite information on forest cover and its loss. Unfortunately, information on nonforest vegetation types such as cerrado is much less complete. Considerable confusion arises between the FAO classification and others such as the one adopted here because FAO classifies cerrado, caatinga, and chaco as "forests." FAO classifies areas with only 10% crown cover as "forests" if the trees are 5 m high or if it has "trees able to reach these thresholds *in situ.*" (FAO, 2010a, p. 209).

Brazil's Legal Amazon region originally had 4 million km² of forests, the rest being cerrado and other types of savannas. Agricultural advance was slow until recent decades because of human diseases (especially yellow fever and malaria), infertile soil, and vast distances to markets. These barriers have progressively crumbled, although a range of limiting factors restricts the extent and the duration over which many uses of deforested areas can be maintained (Fearnside, 1997a). Deforestation in the region has been predominantly for cattle pasture, with critical contributions to the motivations for the transformation coming from the role of clearing as a means of establishing land tenure and in allowing land to be held and sold for speculative purposes (Fearnside, 2005, 2008).

The Atlantic forests of Brazil (ecoregions 54 and 55) have been almost completely (>95%) destroyed, mainly for agriculture, silviculture, and real estate development. Most of what remains of this extraordinarily rich ecosystem is in protected areas, but unprotected areas continue in rapid retreat. These forests are recognized as major "hot spots" of biodiversity (Heywood and Watson, 1995; Stotz *et al.*, 1996).

In Andean countries, clearing by small farmers has predominated in driving deforestation, in contrast to the predominant role of medium and large cattle ranchers in Brazil. Migration from densely populated areas in the Andean highlands (*altiplano*) has led to settlement in lowland forests areas, with consequent upsurges in clearing (e.g., <u>Rudel and Horowitz, 1993</u>).

Savanna ecosystems have suffered heavy human pressure. The pampas of Argentina and the Uruguayan savannas of Uruguay and southern Brazil (ecoregions 120 and 121) have largely been converted to agriculture. The Brazilian cerrado, originally covering 2 million km², is the largest ecoregion in South America, as well as holding the largest number of species of any of the world's savannas. The cerrado was largely intact until the mid-1970s. Clearing, especially for soybeans and planted pasture, reduced the cerrado to 55% of its original area by 2002 according to MODIS imagery(Klink and Machado, 2005). The advance of clearing has proceeded at an accelerating pace, speeded by infrastructure projects and an array of government subsidies.

The temperate and coniferous forests of the Southern Cone have been under severe pressure from logging. These forests are usually logged by clear-cutting in a manner similar to their counterparts in the North American temperate zone. This contrasts with the "selective" logging (highgrading for a few species) that characterizes timber extraction from the diverse forests of the tropical region.

III. Human Use of Converted Areas

Conversion of natural ecosystems to agroecosystems and secondary forests creates landscapes that maintain biodiversity to varying degrees. "Shifting cultivation" as practiced by indigenous peoples and by traditional nonindigenous residents (*caboclos*) in Amazonian forests maintains a substantial part of the original biodiversity. This contrasts with the effect of the vast expanses of cattle pasture that have replaced this, either directly or following a phase of use in pioneer agriculture by small farmers who have recently arrived from other places.

In densely settled areas along the coast of Brazil and in the southern portions of the country, agricultural use has gone through a series of "cycles," such as sugarcane and coffee. The productivity of many areas has been damaged by soil erosion and other forms of degradation. Cattle pasture is often the land use replacing these crops. Plantation silviculture has grown steadily since the 1970s and covered over 74,000 km² by 2010. Soybeans (207,000 km² in 2008) have also made large advances.

In Argentina and Uruguay, cattle ranching and wheat and rice farming are major land uses. Natural vegetation is better represented in areas with little agricultural potential, such as mountain and polar areas and arid and semiarid zones.

IV. Human Use of Remaining Natural Habitats

Areas that remain under natural vegetation cover, rather than being converted to other land uses through clearing, are also subject to human use and alteration. Selective logging in tropical forests, for example, leaves much of the basic structure of the ecosystem intact, but also can lead to significant changes that can set in motion a sequence of events leading to complete destruction of the ecosystem. Logging leaves a substantial amount of dead biomass in the forest, including the crowns and stumps of harvested trees and all of the biomass of the many additional trees that are killed by damage sustained during the logging process.

Openings created in the canopy allow sunlight and heat to penetrate to the forest floor, drying out the fuel bed more quickly than in unlogged forests. Climatic variations such as those provoked by the El Niño phenomenon make logged forests especially susceptible to entry of fires. Ample opportunities for fires are provided as fields are burned to prepare land for planting and as cattle pastures are burned to control invading weeds. The fires burn slowly through the understory, charring the bases of trees as they go. Many of these trees then die, leading to a positive-feedback process whereby more dead biomass and canopy openings are provided and subsequent fires begin with greater ease, killing still more trees. This can degrade the entire forest within a few years (Nepstad *et al.*,2001).

Tropical forests are also used for "extractivism," or the collection of nontimber forest products (NTFPs) such as rubber and Brazil nuts. This does relatively little damage to the forest, although extractivists do have an impact through hunting and through clearing for subsistence crops. The extractivist population can also play a protective role in defending the forest against encroachment by more aggressive actors such as ranchers and loggers. This is the basis of the extractive reserve system in Brazil (see <u>Anderson, 1990</u>).

Savannas are often grazed by cattle without cutting trees. Cerrado (ecoregion 114), "lavrado," or Guianan savannas (ecoregion 111), the Pantanal wetlands (ecoregion 133), and the llanos of Venezuela (ecoregion 110) are among the savannas often used in this way. Increasing fire frequency, virtually all a result of human-initiated burning, can lead to shifts in species composition and to a drain of nutrients.

Aquatic ecosystems are traditionally exploited by fisheries. This alters the relative abundance of the species present. Use of watercourses as recipients for sewage and other pollutants also affects aquatic life in many ways.

V. Threats to Remaining Natural Habitats

V.A. Terrestrial ecosystems

V.A.1. Deforestation

Deforestation is the dominant transformation of forested ecosystems that threatens biodiversity. In Brazil, which holds most of the continent's remaining forests, ranching is the dominant use for land once deforested. In the 1990s, soybeans began to enter forested regions, representing a new force in this process (Fearnside, 2001). Soybeans had already been a major factor in transformation of the cerrado since the 1970s. The most important effect of soybeans is not loss of forest directly planted to the crop, but the extensive infrastructure of waterways, railways, and highways that are built to transport soybeans and the inputs needed to grow them. The cycle of deforestation that has repeatedly occurred along Amazonian highways can be expected to accompany these new access routes (Fearnside, 2007).

Population growth is a fundamental contributor to deforestation and other forms of natural habitat loss. In recent years, however, the redistribution of population through migration has overshadowed the impact of absolute growth in population size. These include migrations from the semiarid Northeast of Brazil to Amazonia, from Paraná to Rondônia, from the highlands of Bolivia, Peru, and Ecuador to the Amazonian lowlands and, in the case of Ecuador, to the Pacific lowlands as well.

V.A.2. Logging and Charcoal Manufacture

Logging is an increasingly important factor in Amazonia, and the catalytic role of this activity in increasing the flammability of the logged forest gives it potential impact far

beyond its direct damage. So far, logging in Brazil has been dominated by domestic demand for sawn wood, plywood, and particleboard, which is almost entirely supplied from tropical forests rather than from silvicultural plantations (which produce wood for pulp and, to a lesser extent, charcoal). However, global markets for tropical timber are presently dependent on supplies from Asian forests that will soon come to an end if current rates of exploitation continue. In the 1990s, Asian logging companies began buying land and/or obtaining concessions in such countries as Brazil, Guyana, and Suriname, and pressure from global timber markets can be expected to increase in the future. Asian loggers are also the principal forces in clear-cutting the Valdivian and Nothofagus forests of Chile (ecoregions 88 and 89). In eastern Amazonia, demand for charcoal for pigiron smelting in the Carajás area is a potential threat to forests. Carajás, with the world's largest deposit of high-grade iron ore, is expected to be mined for 400 years at the present rate of exploitation. Wood from native forests is inherently cheaper as a source of biomass for charcoal production as compared to plantation-grown sources. Charcoal manufacture has an impact on the forest both through direct removal (including officially sanctioned forestry management systems) and by increasing the profitability of logging and deforestation (see Anderson, 1990).

Deforestation impacts are magnified by fragmentation and edge effects (Laurance and Bierregaard, 1997). This division of the remaining natural habitat into many small islands surrounded by cattle pastures or other highly modified land uses, together with forming edges with increased entry of light, wind, and foreign organisms, results in many changes in the remaining natural ecosystems. Most of these changes are forms of degradation, such as greatly increased mortality in the trees that provide the dominant component of forest structure. Vine loads on trees near edges also increase, leading to further increase in mortality and susceptibility to windthrow.

V.A.3. Other Threats

Climate change represents a major long-term threat to many South American ecosystems (Fearnside, 2010). In addition to higher temperatures, continued global warming would cause dramatic inceases in the frequency and severity of droughts in Amazonia both due to the El Niño phenomenon that is triggered by warming of surface water in the Pacific Ocean (Cox *et al.*, 2004) and due to even faster increases in the frequency of sea-surface temperature anomalies in the Atlantic Ocean such as the one that caused a disastrous drought in 2005 (Cox *et al.*, 2008).

Removal of fauna through hunting is a virtually universal consequence of proximity of human settlements to natural habitats. The removal of fauna can affect seed dispersal, pollination, and other processes needed for maintaining plant and animal communities. Introduction of exotic species also represents a threat to natural ecosystems. Exotic species are a particularly severe problem in the Valdivian and *Nothofagus* forests of Chile (ecoregions 88 and 89).

Mangrove ecosystems are subject to some unique threats. Shrimp culture in mangrove areas has had severe impacts on the coast of Ecuador. Mangroves in Maranhão have been subject to pressure for charcoal manufacture. In São Paulo state mangroves have often suffered from oil spills and are also losing ground to real estate development. This has also affected restingas (ecoregions 176–178).

V.B. Aquatic ecosystems

V.B.1. Dams

Hydroelectric dams have major impacts on river ecosystems by blocking fish migration, by eliminating rapids and replacing well-oxygenated running water with reservoirs that usually have anoxic water in their lower layers. The composition of fish present changes radically and undergoes a succession of changes as reservoirs age. Anoxic water released through the turbines severely reduces fish and freshwater shrimp productivity in the rivers downstream of the dams.

In Brazil, the 2010 Plan, released in 1987, listed over 300 dams for eventual construction in Brazil, independent of the expected date of completion. Of these, 65 dams were in the Amazon region. Economic difficulties have caused projected construction dates to be successively postponed, but the ultimate number of dams has not changed. Most contentious is the Babaquara Dam (renamed the "Altamira Dam") on the Xingu River, which would flood over 6000 km² of forest, much of it in indigenous areas (Fearnside, 2006).

In Chile, the dams planned in Patagonia, together with their transmission line to Santiago, are expected to have major environmental impacts. In Uruguay, at least five major dams are planned for construction in the next few years. Brazilian-financed dams are moving forward in Peru, Bolivia and Guyana.

V.B.2. Waterways

Industrial waterways, known as *hidrovias* in Brazil, greatly alter aquatic habitats. No less than seven waterways are under construction or planned for soybean transport on barges: the Paraguay–Paraná (*Hidrovia do Pantanal*), the Madeira River waterway, the Tocantins-Araguaia waterway, the Teles Pires–Tapajós waterway, the Capim River waterway, the Mamoré–Guaporé waterway, and the Rio Branco and Rio Negro–Orinoco waterways. Waterway construction involves blasting rock obstructions, cutting sharp curves, and dredging sediment from the river beds. The Corumbá–Cáceres stretch of the *Hidrovia do Pantanal*, if built, would lower the water level in the Pantanal wetlands (ecoregion 133), threatening one of the world's most renowned concentrations of wildlife.

V.B.3. Other Threats

Other threats to aquatic habitats include sedimentation from soil erosion and landslides. This is severe, for example, in rivers draining steep areas of former Atlantic forest in the coastal mountains of Brazil. Mining for gold, tin, and diamonds in Amazonia can also inject large amounts of sediment into streams and rivers.

Destruction of varzea forest (ecoregion 33) in Amazonia can affect aquatic life through loss of important fish breeding areas and food sources for fruit- and seed-eating fish. Destruction of varzea lakes and overfishing represent additional threats.

VI. Status of protected areas

The choice and design of reserves depend on the financial costs and biodiversity benefits of different strategies. In Brazil, rapid creation of lightly protected "paper parks" has been a means of keeping ahead of the advance of barriers to establishment of new conservation units, but emphasis must eventually shift to better protection of existing reserves (Fearnside, 1999).

Creating reserves that include human occupants has a variety of pros and cons (Kramer *et al.*, 1997). Although the effect of humans is not always benign, much larger areas can be brought under protection regimes if human occupants are included (Fearnside, 2003). Additional considerations apply to buffer zones around protected areas. A "fortress approach," whereby uninhabited reserves are guarded against encroachment by a hostile population in the surrounding area, is believed to be unworkable as a means of protecting biodiversity, in addition to causing injustices for many of the human populations involved.

VII. Priorities for conservation

Indigenous peoples have the best record of maintaining forest, but negotiation with these peoples is essential in order to ensure maintenance of the large areas of forest they inhabit (Fearnside and Ferraz, 1995). The benefits of environmental services provided by the forest must accrue to those who maintain these forests. Development of mechanisms to capture the value of these services will be a key factor affecting the long-term prospects of natural ecosystems.

In the case of deforestation in Amazonia, a variety of measures could be taken immediately through government action, including changing land tenure establishment procedures so as not to reward deforestation, revoking remaining incentives, restricting road building and improvement, strengthening requirements for environmental impact statements for proposed development projects, creating employment alternatives, and, in the case of Brazil, levying and collecting taxes that discourage land speculation. A key need is for a better informed process of making decisions on building roads and other infrastructure such that the full array of impacts is taken into account.

Environmental services represent a major value of natural ecosystems, and mechanisms that convert the value of these services into monetary flows that benefit the people who maintain natural habitats could significantly influence future events in the region (Fearnside, 1997b). Environmental services of tropical forests include maintenance of biodiversity, carbon stocks, and water cycling. The water cycling function, although very important for countries in the region, does not affect other continents as the first two services do. At present, avoiding global warming by keeping carbon out of the atmosphere represents a service for which monetary flows are much more likely to result from international negotiations. Activities under the United Nations Framework Convention on Climate Change (UN-FCCC) are at a much more advanced stage of negotiation than is the case either for the Biodiversity Convention or for the "Non-Binding Statement of Principles" and possible future convention on forests.

In the case of carbon, major decisions regarding credits for tropical forest maintenance are pending in ongoing negotiations. Regardless of what is decided, global warming is a permanent consideration that can be expected to receive increasing weight in decision making. The threats to natural ecosystems in South America are many, and recognition of the multiple environmental services provided by them is a key factor in ensuring that substantial areas of each of these ecosystems continue to exist, thereby maintaining their biodiversity.

Cross References

Amazon, Ecosystems of Deforestation and Land Clearing Fires, Ecological Effects of <u>Grazing, Effects of</u> <u>Indigenous Peoples, Biodiversity and</u> <u>Logged Forests</u> <u>Rainforest Loss and Change</u>

List of Relevant Websites

[°]Philip Fearnside publicatons' <u>http://philip.inpa.gov.br</u>
[°]Friends of the Earth-Brazilian Amazonia' <u>www.amazonia.org.br</u>
[°]Socio-Environmental Institute' www.socioambiental.org
[°]INPE deforestation data' <u>www.obt.inpe.br/prodes.html</u>
[°]Worldwide Fund for Nature-Brazil' www.wwf.org.br
[°]Institute for Research and the Environment in Amazonia' <u>http://ipam.org.br</u>
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Glossary

bioregion

One of six biogeographic divisions of South America consisting of contiguous ecoregions.

Bioregions are delimited to better address the biogeographic distinctiveness of ecoregions.

ecoregion

A geographically distinct assemblage of natural communities that share a large majority

of their species and ecological dynamics, share similar environmental conditions,

and interact ecologically in ways that are critical for their long-term persistence.

ecosystem

A set of interacting living and nonliving components in a defined geographic space.

Ecosystems include both plant and animal communities and the soil, water, and other

physical elements of their environment.

major ecosystem type

Groups of ecoregions that share minimum area requirements for conservation, response characteristics to major disturbance, and similar levels of β diversity (i.e., the rate of species turnover with distance).

major habitat type

Groups of ecoregions that have similar general structure, climatic regimes, major ecological processes, β diversity, and flora and fauna with similar guild structures and life histories.

Figure Legends

Figure 1 - Ecoregions for pre-Colombian vegetation of South America. Numbers correspond to Table I. (Adapted from: Dinerstein $\underline{\text{et al.}}$, 1995)

Figure 2 - Locations mentioned in the text.

Figure 3 - Extent of land-cover types in 1988 based on 1×1 km-resolution AVHRR imagery (source: <u>http://www.whrc.org</u>; see also: Stone <u>et al</u>., 1994).

Table I: Terrestrial Ecoregions of South America Major Major Biore Ecoregion Name Ecore Countries Original area Ecosy Habit gion gion (km²) stem at No. type type

TROPICAL BROADLEAF F	ORESTS			
Tropical Mois	t Broadleaf Fores	ts		
Orinoc	o Tropical Moist :	Forests		
	Cordillera La	17	Venezuela	13,481
	Costa montane			
	forests			
	Orinoco Delta	18	Venezuela,	31,698
	swamp forests		Guyana	
	Guianan	20	Venezuela,	248,018
	Highlands moist		Brazil,	
	forests		Guyana	
	Tepuis	21	Venezuela,	49 , 157
			Brazil,	
			Guyana,	
			Suriname,	
			Colombia	
	Napo moist	22	Peru,	369 , 847
	forests		Ecuador,	
			Colombia	
Amazon	ian Tropical Mois [.]	t Forest	ts	
	Macarena	23	Colombia	2,366
	montane forests			
	Japurá/Negro	24	Colombia,	718,551
	moist forests		Venezuela,	
			Brazil	
	Uatumã moist	25	Brazil,	288,128
	forests		Venezuela,	
			Guyana	
	Amapá moist	26	Brazil,	195 , 120
	forests		Suriname	
	Guianan moist	27	Veneauela,	457 , 017
	forests		Guyana,	
			Suriname,	
			Brazil,	
			French Guiana	
	Paramaribo	28	Suriname	7,760
	swamp forests			
	Ucayali moist	29	Brazil, Peru	173 , 527
	forests			
	Western	30	Peru,	8,315

	Amazonian swamp		Colombia	
	Southwestern Amazonian moist	31	Brazil, Peru, Bolivia	534,316
	Juruá moist forests	32	Brazil	361,055
	Várzea forests	33	Brazil, Peru, Colombia	193,129
	Purús/Madeira moist forests	34	Brazil	561,765
	Rondônia/Mato Grosso moist forests	35	Brazil, Bolivia	645,089
	Beni swamp and gallery forests	36	Bolivia	31,329
	Tapajós/Xingu moist forests	37	Brazil	630,905
	Tocantins moist forests	38	Brazil	279,419
Norther	rn Andean Tropical Chocó/Darién moist forests	Moist 39	Forests Colombia, Panama, Equador	82,079
	Eastern Panamanian	40	Panama, Colombia	2,905
	Northwestern Andean montane forests	41	Colombia, Ecuador	52 , 937
	Western Ecuador moist forests	42	Ecuador, Colombia	40,218
	Cauca Valley montane forests	43	Colombia	32,412
	Magdalena Valley montane forests	44	Colombia	49,322
	Magdalena/Urabá moist forests	45	Colombia	73,660
	Cordillera Oriental montane forests	46	Colombia	66,712
	Eastern Cordillera Real	47	Ecuador, Colombia, Peru	84,442
	Santa Marta montane forests	48	Colombia	4,707

		Venezuelan Andes montane	49	Venezuela, Colombia	16,638
		forests Catatumbo moist forests	50	Venezuela, Colombia	21,813
	Centra	l Andean Tropical	Moist H	Forests	
		Peruvian Yungas	51	Peru	188,735
		Bolivian Yungas	52	Bolivia.	72,517
				Argentina	,
		Andean Yungas	53	Argentina, Bolivia	55 , 457
	Easter	n South American T	[ropica]	l Moist Forests	
		Brazilian	54	Brazil	233,266
		Coastal	-	-	,
		Atlantic			
		forests			
		Brazilian	55	Brazil	803.908
		Interior			,
		Atlantic			
		forests			
Tropica	al Drvi	Broadleaf Forests			
	Orinoc	o Tropical Dry Fou	rests		
	011100	Llanos drv	74	Venezuela	44,177
		forests			,
	Amazon	ian Tropical Dry F	orests		
		Bolivian	76	Bolivia,	156,814
		Lowland dry		Brazil	,
		forests		210111	
	Northe	rn Andean Tropical	L Drv Fo	prests	
		Cauca Vallev	77	Colombia	5,130
		dry forests			-,
		Magdalena	78	Colombia	13,837
		Vallev drv	-		-,
		forests			
		Patía Vallev	79	Colombia	1,291
		dry forests		001011010	_,
		Sinú Vallev drv	80	Colombia	55,473
		forests	00	001011010	00,100
		Ecuadorian dry	81	Ecuador	22.271
		forests	01		22,2,1
		Tumbes/Piura	82	Ecuador, Peru	64.588
		dry forests			,
		Marañon dry	83	Peru	14.921
		forests			
		Maracaibo dry	84	Venezuela	31.471
		forests	<u> </u>		, -, -
		Lara/Falcón drv	85	Venezuela	16,178
		, - <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u></u>		·····	,

	forests			
Central	l Andean Tropical	Dry Foi	rests	
	Bolivian	86	Bolivia	39,368
	montane dry			
	forests			
CONIFER/TEMPERATE BRO	DADLEAF FORESTS			
Temperate Fore	ests .			
Southe	rn South American	Tempera	ate Forests	
	Chilean winter-	87	Chile	24,937
	rain forests	0.0		1.00.040
	Valdivian	88	Chile,	166,248
	temperate		Argentina	
	Subpollar	00	Chilo	1/1 120
	Nothofagus	09	Argentina	141,120
	forests		Argentria	
Tropical and S	Subtropical Conife	rous Fo	orests	
Easteri	n South American 1	ropical	l and Subtropica	l Coniferous F
	Brazilian	105	Brazil,	206,459
	Araucaria		Argentina	
	forests			
GRASSLANDS/SAVANNAS/	SHRUBLANDS			
Grasslands, Sa	avannas and Shrubl	lands		
Orinoco	o Grasslands, Sava	annas ar	nd Shrublands	
	Llanos	110	Venezuela,	355 , 112
			Colombia	
Amazon:	ian Grasslands, Sa	avannas	and Shrublands	
	Guianan	111	Suriname,	128 , 375
	savannas		Guyana,	
			Brazil,	
			Venezuela	
	Amazonian	112	Brazil,	120,124
	savannas		Colombia,	
	D	110	Venezuela	
Feeter	Beni savannas Sauth Amariaan (IIJ Tracalar	BOIIVIA	165,445
Eastern	Corrado	111	Dragil	10 Shruplands
	Cerrado	114	DIAZII,	1,902,249
			Palayuay, Boliwia	
	Chaco savannas	115	Argentina	611 053
	chaco savannas	TT0	Paraguay.	011,000
			Bolivia.	
			Brazil	
	Humid Chaco	116	Argentina.	474,340
			Paraquav,	-, •
			,	
			Uruguay,	
	Chaco savannas Humid Chaco	115 116	Bolivia Argentina, Paraguay, Bolivia, Brazil Argentina, Paraguay,	611,053 474,340

		Córdoba montane	117	Arge	ntina	55	,798
	Souther	rn South American	Grassla	nds.	Savannas	and	Shrublands
			0100010	,		0.1101	0112 010 2 011 010
		Argentine Monte	118	Arge	ntina	19	7,710
		Argentine	119	Arge	ntina	20	7,054
		Espinal	110	III go	in o ± ma	20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Pampas	120	Arge	ntina	42	6,577
		Uruquayan	121	Urug	uay,	33	6,846
		savannas		Braz	il,		
				Arge	ntina		
Flooded	d Grassl	lands					
	Orinoco	o Flooded Grasslar	nds				
		Orinoco	128	Vene	zuela	6,	403
		wetlands					
	Amazoni	ian Flooded Grassl	ands				
		Western	129	Peru	,	10	,111
		Amazonian		Boli	via,		
		flooded					
		grasslands					
		Eastern	130	Braz	il	69	,533
		Amazonian					
		flooded					
		grasslands	1 0 1	-		1	CO1
		Sao Luis	131	Braz	11	⊥,	68T
		ilooded					
	Nowthor	grassiands	Cmaalan	da			
	Norther	Cuavaguil	Grasian 100		dox	С	617
		flooded	132	ECUA	101	з,	017
		grassland					
	Easterr	n South American	Flooded	l Gras	sslands		
		Pantanal	133	Braz	il,	14	0,927
				Boli	via,		
				Para	guay		
		Paraná flooded	134	Arge	ntina	36	,452
		savannas					
Montane	e Grassl	lands					
	Norther	n Andean Montane (Grasslan	ids		-	
		Santa Marta	137	Colo	mbia	1,	329
		paramo	1 0 0		-	2	F10
		cordillera de	T 2 R	vene	zue⊥a	3,	81C
		Merida paramo	1 2 0		-]	F 0	000
		Northern Andean	T2A	ьcua	uor	58	,806
	Contra	paramo L'Andeen Menters (da			
	Central	L Andean Montane (rassian	as		1 /	100
		cordittera	14U	reru	, Ecuador	⊥4	,⊥∠ŏ

		Central paramo			
		Central Andean puna	141	Bolivia, Argentina,	183,868
				Peru, Chile	
		Central Andean wet puna	142	Chile	188,911
		Central Andean dry puna	143	Argentina, Bolivia, Chile	232,958
	Souther	rn South American	n Montane	e Grasslands	
		Southern Andean steppe	144	Argentina, Chile	198,643
		Patagonian	145	Argentina,	474 , 757
		Batagonian	146	Unite Argontina	50 505
		grasslands	140	Chile	59,505
XERIC FOR	MATIONS	a 1			
Me	diterranean	Scrub			
	Centra.	I Andean Meditera	anean SC	rup Chile	1 1 1 6 1 2
		Chilean	148	Chile	141,643
Do	corts and V	matorial oria Shruhlanda			
De	Orinoc	o Deserts and Yes	ric Shrul	alang	
	OTINOCO	La Costa veric	168	Venezuela	64 379
		Shrublands	TOO	Venezuera	01,070
		Arayua and	169	Venezuela	5,424
		Paría xeric			
		scrub			
	Norther	rn Andean Deserts	s and Xe	ric Shrublands	
		Galapagos	170	Ecuador	9,122
		Islands xeric			
		Guaiira/Barrang	171	Colombia.	32.404
		uilla xeric	± / ±	Venezuela	52,101
		Scrub Danaguaná voria	170	Veneruele	15 007
		scrub	172	Venezuera	13,907
	Central	l Andean Deserts	and Xer	ic Shrublands	
		Sechura desert	173	Peru, Chile	189,928
		Atacama desert	174	Chile	103,841
	Eastern	n South American	Deserts	and Xeric Shrub	Lands
D -		Caatinga	175	Brazil	752,606
Re	stingas	nn Indoon Doot	~~~		
	Northei	Daranaguá	JaS 176	Vonoruolo	15 007
		ralanayud	ΤΙΟ	venezueia	T)' 201
	Amaron	ian Restinces			
	Alla 2011.	Lan Nestinyas			

Northeastern 177 Brazil 10,248 Brazil restingas Eastern South American Restingas Brazilian 178 Brazil 8,740 Atlantic Coast restinga

Data source: Dinerstein et al. (1995)

Conservation status codes: 1=critical, 2=endangered, 3=vulnerable, 4=relat 5=relatively intact

Biological distinctiveness codes: 1=globally outstanding, 2=regionally out 3=bioregionally outstanding, 4=locally important

Biodiversity priority codes: I=highest priority at regional scale, II=high scale, III=moderate priority at regional scale, IV=important at national s

Table II: Area of Tropical Forest Present in 1990 (km²)^(a)

	Tropical rain forests	Moist decid- uous forest	Dry decid- uous forest ^(b)	Very dry forest	Desert	Hill and montane forest	All forests ^(b)
Bolivia	0	355,820	73,460	0	40	63,850	493,170
Brazil	2,915,970	1,970,820	288,630	0	C	435,650	5,611,070
Colombia	474,550	41,010	180	0	C	24,900	540,640
Ecuador	71,500	16,690	440	0	C) 31,000	119,620
French Guiana	79,930	30	0	0	C) C	79,970
Guyana	133,370	31,670	0	0	C) 19,120	184,160
Paraguay	0	60,370	67,940	0	C) 270	128,590
Peru	403,580	122,990	190	2,690	1,840) 147,770	679,060
Suriname	114,400	33,280	0	0	C) () 147,680
Venezuela	196,020	154,650	2,220	1	C	103,900	456,910
Total	4,389,320	2,787,330	433,060	2,691	1,880	826,460	8,440,870

(a) Data source: FAO (1993).(b) Includes cerrado, caatinga and chaco.

Table III: Land-Cover in South America in 1988

	Closed						-	Degraded	Scrub
	Tropical Recently			Degraded		Degraded Savanna,	Savanna,	lands,	
	Moist	Degraded	Closed	Closed	Wood-	Wood-	Grass-	Grass-	Shrub-
	Forest	TMF	Forest	Forest	lands	lands	lands	lands	lands
Argentina	1.2	0.0	96.8	0.6	645.4	15.7	755.4	232.8	894.a
Bolivia	323.5	12,7	409.2	24.6	345.1	102.2	87.7	86.2	4.8
Brazil	3,522.3	519.7	3,686.0	1,692.2	1,555.9	330.0	740.0	179.4	0.0
Chile	0.0	0.0	134.1	29.1	75.2	29.8	101.1	14.0	86.9
Colombia	581.6	5.4	622.5	11.4	116.3	14.5	255.5	64.0	0.0
Ecuador	115.5	1.7	121.0	1.7	33.7	4.3	41.9	13.3	3.2
French Guiana	78.8	0.0	79.8	2.4	0.6	0.0	0.2	0.0	0.0
Guyana	159.4	2.0	171.6	2.4	5.4	0.3	18.4	1.5	0.0
Paraguay	0.3	0.0	8.9	0.2	209.1	50.7	104.0	26.5	0.0
Peru	620.8	19.1	654.7	19.1	88.0	78.8	139.0	97.4	64.3
Suriname	126.0	2.5	128.5	10.0	0.5	0.3	1.2	0.4	0.0
Uruguay	1.4	0.0	2.1	0.0	0.9	0.0	154.1	11.0	0.0
Venezuela	379.1	0.2	415.5	9.9	33.9	40.2	243.3	82.0	27.2
Unclassified									
Total	5,909.9	563.4	6,530.7	1,803.7	3,109.8	666.9	2,642.0	808.5	1,080.6
Continent Category	33.4%	32% 8.7%	36.9%	10.2% 21.6%	17.6%	3.8% 17.7%	14.9%	4.6% 23.4%	6.1%

N.B. All values in thousands of km² or percent. "TMF" includes Tropical Moist, Semi-deciduous and Gallery Forests "Grasslands" includes those seasonally flooded "Closed forest" includes TMF, Montane forests, Cool and Temperate Deciduous "Desert, Bare Soil" includes inland Salt Marsh Communities "Other" includes wet vegetation and mangroves

Source: Stone <u>et al</u>., 1994.

Fig. 1 part 1



Fig. 1 part 2



Fig. 2

