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**2000 Performance Monitoring Report
Biodiversity Support Program**

FY00 Actual Results and FY01 Anticipated Results

Submitted to

The Global Bureau, Environment Center, Office of Environment and
Natural Resources of USAID

December 15, 2000

The Biodiversity Support Program is a consortium of
World Wildlife Fund (WWF), The Nature Conservancy (TNC), and
World Resources Institute (WRI), funded by the
United States Agency for International Development (USAID)

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Biodiversity Support Program



A U.S.A.I.D. -funded consortium of World Wildlife Fund, The Nature Conservancy, and World Resources Institute

December 15, 2000

Cynthia Gill
Biodiversity Team Leader
Global Bureau/Center for Environment
3.08 Ronald Reagan Building
1300 Pennsylvania Avenue, NW
Washington, D.C. 20523-3800

Re: Biodiversity Support Program, 2000 Performance Monitoring Report

Dear Ms. Gill:

I am pleased to submit the Biodiversity Support Program's 2000 Performance Monitoring Report (PMR). This report fulfills the Cooperative Agreement requirement that we submit a semi-annual report of progress by December 15 of each year.

The 2000 PMR reflects BSP's continued efforts to implement, support, and promote a wide variety of strategies to achieve its ultimate goal of supporting conservation of the world's biodiversity. This report also marks the final reporting year for the Latin America and Caribbean Program and the Analysis and Adaptive Management Program.

In this report, you will find: 1) a brief introduction of each BSP program's current activities; 2) summary tables and narratives for all BSP Strategic Objectives and Intermediate Results; 3) a data dictionary, which defines and describes the assumptions used to collect and record data; and 4) worksheets that provide the details of how each value in the summary tables was obtained. Also included with the report is the additional SO-1 documentation for sites claimed by BSP-Asia & Pacific.

Please contact us with any comments you may have on the 2000 PMR.

Sincerely,


Judy Oglethorpe
Executive Director

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ACRONYMS

A&P	Asia and the Pacific
AAM	Analysis and Adaptive Management
AFR	Africa and Madagascar
BCPP	Biodiversity Conservation Prioritization Project
BIOME	Biodiversity Monitoring and Evaluation
BSP	Biodiversity Support Program
BU	Ban Udyam
CARPE	Central African Regional Program for the Environment Project
CEFDHAC	Conférence des Ecosystèmes de Forêts Denses et Humides d'Afrique Centrale
CFUG	Community Forest User Group
CI	Conservation International
CIFOR	Center for International Forestry Research
COM	Communications
ELSAM	Institute for Policy Research and Advocacy
FPK	Forum Petaupan Katouan
FY	Fiscal Year (October 1 to September 30)
G/ENV/ENR	Global Bureau, Environment Center, Office of Environment and Natural Resources
GIS	Geographical Information System
IR	Intermediate Result
KEMALA	Kelompok Masyarakat Pengelola Sumberdaya Alam (Community Natural Resource Managers Program)
KPA	Konsorsium Pembaruan Agraria
LAC	Latin America and the Caribbean
LATIN	Lembaga Alam Tropika Indonesia
LFF	<i>Lessons from the Field Series</i>
LOP	Life of Project
M&E	Monitoring and Evaluation
NGO	Nongovernmental Organization
NRM	Natural Resource Management
NTFP	Non-Timber Forest Product
PeFoR	Peoples, Forests & Reefs
PMR	Performance Monitoring Report
RCSA	Regional Center for Southern Africa
RF	Results Framework

SHK	Sistem Hutan Kerakyatan
SHK-KalTim	System Hutan Kerakyatan-Kalimantan Timur
SO	Strategic Objective
TNC	The Nature Conservancy
UGM	University of Gajah Mada
USAID	United States Agency for International Development
WRI	World Resources Institute
WWF	World Wildlife Fund
YKSPK	Yayasan Karya Sosial Pancur Kasih
YLBHI	Yayasan Lembaga Bantuan Hukum Indonesia

I. INTRODUCTION

The *2000 Performance Monitoring Report* (PMR) of the Biodiversity Support Program (BSP) includes Actual Results from the period October 1, 1999, to September 30, 2000, and Planned (i.e., anticipated) Results for the period October 1, 2000, to September 30, 2001. The results in this report have been updated from the draft results reported to the United States Agency for International Development's (USAID) Global Bureau, Environment Center, Office of Environment and Natural Resources (G/ENV/ENR) in BSP's 30th annual workplan, submitted November 15, 2000.

These two fiscal years mark the staggered end of several BSP programs. The Latin America and the Caribbean (LAC) Program's programmatic work ended September 30, 2000, and the Analysis and Adaptive Management (AAM) Program will close out December 31, 2000. The Communications (COM) Program will cease activities in September 2001. BSP's two remaining programs, Africa and Madagascar (AFR) and Asia and the Pacific (A&P), will close December 31, 2001. The Africa Program has a new cooperative agreement with USAID's Bureau for Africa, Office of Sustainable Development (AFR/SD) and this year is reporting activities under both the new agreement to AFR/SD and the main BSP agreement with G/ENV/ENR. Next year, AFR will be reporting nearly all FY01 activities to AFR/SD. The A&P Program will submit its final PMR in December FY01 to G/ENV/ENR.

This PMR is organized into two sections and two appendices. Section I, the introduction, contains the actual and planned results for all indicators as summarized for each BSP program in Tables 1 and 2. Section II presents the summary tables and narratives for each indicator. Individual indicator tables in Section II are presented in the format of USAID's Performance Monitoring Plan. These tables show the actual results for FY00 and the planned results for FY01. A short narrative describing programmatic achievements follows each table and summary text.

The worksheets in Appendix 1 have been produced from BSP's Performance Monitoring Database. Each worksheet is divided by BSP program into actual and planned year and its corresponding activity or result. Appendix 2 contains the data dictionary, which explains the assumptions and definitions that BSP uses for collecting and collating the indicator data.

The purpose of this report is to present FY00 actual results and FY01 planned results. Some of the tables and worksheets contain data from previous fiscal years for the following two reasons: 1) three of the indicators, (SO-1, IR2-1, and IR4-1) have cumulative totals, and for these indicators the previous years' data are needed to calculate the cumulative totals for each year; and 2) for the other indicators, data from previous years are reported because of the untimely manner in which reports from grantees are sometimes received. Determining when to count a result (or its associated activity) is an overarching problem that often arises during data entry, especially if the result occurred during a previous FY but was not reported until FY00. The Conservation Impact Grants Program, managed by the LAC Program, is one such example. Although the last set of grants was awarded a few years ago, BSP was still receiving final technical reports from a small number of grantees until recently. BSP has reconciled this problem by including each report in the fiscal year in which it was received.

There are clear differences in indicator results among the BSP programs. These differences reflect the various means by which each program achieves conservation results, which depend on the conservation needs of the particular region. The following program descriptions exemplify the types of conservation interventions supported in each region.

Africa and Madagascar

Since BSP's Africa and Madagascar (AFR) Program is now receiving funding through a separate cooperative agreement with AFR/SD, the AFR results reported here mark the completion of nearly all of its activities (a few CARPE grants have not yet been completed) funded through G/ENV/ENR. These activities have supported effective biodiversity conservation and management primarily by promoting strengthened policies and their implementation. This included increasing decision-maker understanding of biodiversity issues, policy, and legal analysis and development, and promoting public awareness of policies and regulations. The program used a participatory approach in planning and decision making to promote capacity for identifying priorities for biodiversity conservation. It also promoted improved management of important biodiversity sites through various means, including training. The program's work increasingly focused on sectors and situations that impact biodiversity, such as agriculture, logging, and armed conflict. During the last fiscal year, AFR also continued its transboundary conservation work. In addition, an increasingly important cross-cutting theme in AFR activities has been environmental governance.

Asia and the Pacific

BSP's Asia and the Pacific (A&P) Program currently supports a relatively large, \$15 million Life of Project (LOP) portfolio that addresses all of the revised Intermediate Results (IRs) in the BSP monitoring framework—policy reform and site-level management. In FY00, A&P expended approximately \$2.9 million. During FY00, the A&P portfolio included Peoples, Forests & Reefs (PeFoR), Community Natural Resource Managers Program (KEMALA/Indonesia), Ban Udyam (BU/Nepal), and the Biodiversity Conservation Prioritization Project (BCPP/India). A&P activities primarily involve subgrants to local NGOs, with multiple activities in many sites. PeFoR is a global program that supports the capacities and rights of indigenous peoples to manage their biodiversity resources through small grants, networking, outreach, and technical assistance in such skills as participatory mapping and developing community-based conservation agreements. In Nepal, BSP's Ban Udyam (Forest Enterprises) project provides support to communities to develop enterprises dependent on maintaining or improving their forests. Ban Udyam's twin goals are enhanced livelihoods and improved forest management. In Indonesia, the KEMALA program now works with approximately 30 Indonesian partner organizations across the archipelago to promote conservation best practices by rural communities and nurture the growth of decentralized decision-making structures to improve the governance of natural resources. A&P is also leading BSP's "Linking Democracy-Governance and Environment Sectors" initiative to promote more cross-sectoral synergies within USAID, based on experiences from Indonesia.

Latin America and the Caribbean

The portfolio of projects within BSP's Latin America and the Caribbean (LAC) Program mainly focused on capacity building and in-country training, with one project analyzing donor

investment in biodiversity projects across the LAC region. Country-specific projects in Bolivia, Haiti, Honduras, Mexico, and Nicaragua were completed by year end. In Bolivia, World Wildlife Fund (WWF), with BSP support, worked on community participation and biological/ecological research in the Bolivian Pantanal. In Haiti, the video on Park Macaya was distributed to local communities surrounding the park and was aired on Haitian television. In Honduras, BSP provided technical assistance to the environmental trust fund Fundación VIDA through a series of workshops on financial, programmatic, and fundraising strategic planning.

In Mexico, The Nature Conservancy (TNC), with BSP support, worked to strengthen the institutional capacity of Pronatura, A.C., to increase its capabilities to achieve conservation for high priority conservation areas. In Nicaragua, BSP sponsored a workshop on ecotourism that included participation from local NGOs and community members, local government officials, and the Nicaraguan Ministry of Environment and Natural Resources, who will be working on the implementation of a system of co-management of protected areas.

In collaboration with the LAC Bureau of USAID and the Environment Division of the World Bank, BSP sponsored the biodiversity donors' workshop on funding for conservation and ecoregional planning in the LAC region, where the results of the funding analysis were presented. The final results of this funding analysis will be published in the bilingual publication *Mapping Conservation Investments: An Assessment of Biodiversity Funding in Latin America and the Caribbean (¿Dónde se Invierte en Biodiversidad? Una Evaluación del Financiamiento para la Biodiversidad en America Latina y el Caribe)* and disseminated in FY01. The publication *Setting Geographic Priorities for Marine Conservation in Latin America and the Caribbean* was published and disseminated. LAC also continued to manage the global Conservation Impact Grants Program. This program was closed when all outstanding final technical reports for the 1996 competition had been received.

Analysis and Adaptive Management

BSP's Analysis and Adaptive Management (AAM) Program manages a variety of analytical topics that are intended to help conservation and development practitioners, donors, and researchers better design and manage projects and programs. AAM has thoroughly researched six particular topics, identified by USAID and BSP consortium member organizations, that represent important biodiversity conservation challenges. In FY01, results from these topics will be published as part of the *Global Exploration Series* and disseminated to BSP affiliates around the world. The six topics to be completed include 1) Adaptive Management for Conservation Success; 2) Decentralization and Partnerships for Biodiversity Conservation; 3) Institutional Arrangements: The Role of Nongovernmental Organizations; 4) The Role of Sustainable Agriculture in the Conservation of Biodiversity; 5) Setting Biodiversity Conservation Priorities: Approaches and Impacts; and 6) Health as a Linked Incentive for Biodiversity Conservation.

In addition to the *Global Exploration Series*, AAM produces a series entitled *Lessons from the Field*. The series highlights recent developments in critical biodiversity conservation issues and is targeted at conservation practitioners, field managers, and donor agency staff. Results from at least four of the analytical topics reflecting BSP experiences will be synthesized and published in the *Lessons from the Field* series during FY01.

AAM will also complete its work to identify BSP's lessons learned regarding capacity building and grant portfolio design and management. *Positive Reinforcements: A Review of Some of BSP's*

Experiences with Building Capacity for Conservation and A Vested Interest: BSP Experiences with Developing and Managing Grant Portfolios will be published on the Web and both on the Web and in print, respectively, in FY01.

Communications

BSP's Communications (COM) Program was established in 1996 to share what BSP is learning from our field projects, as well as analytical and cross-cutting lessons, with a broad range of target audiences. These audiences include people at all levels, from local to international, and include NGOs and field practitioners, indigenous leaders/experts, researchers, government personnel, policy makers, and donors. In FY00, COM implemented much of the planning that had been done the previous year, focusing on the AAM *Global Exploration Series* and on the entire BSP legacy. COM completed the strategic planning for the AAM library, including the graphic identity for all of the publications included in it. The first issue of the redesigned *Lessons from the Field (LFF)* series was published. The first product in the Global Exploration Series, *In Good Company: Effective Alliances for Conservation*, was published in November 2000. *Shifting the Power: Decentralization and Biodiversity Conservation* will be published in December 2000. COM has continued to build the electronic library on the BSP Web site (<http://www.BSPonline.org>), with more than 75 publications available online as of the end of FY00. The Communications Program has also built an audience of 750 for the BSP Listserv, bringing news and information about BSP activities and publications to an increasing number of conservationists. COM managed a series of monthly brown bag events providing for further in-person dissemination of the results of our projects. COM has developed plans for the BSP Legacy Libraries—50 selected institutional libraries around the world who will receive complete sets of BSP publications for use in the regions. Strategic planning and initial research and design work has been completed for the development of a BSP Legacy CD-ROM, providing html and/or pdf versions of our publications in a medium suitable for audiences less able to use the Web site to download files.

In the final 15 months of the Biodiversity Support Program, the Communications Program has a full agenda, focused on the BSP legacy, documenting the many experiences and lessons learned in Africa and Madagascar, Asia and the Pacific, Eastern Europe, and Latin America and the Caribbean, as well as qualitative and quantitative analytical reports, both regional and cross-cutting. Working closely with BSP's Analysis and Adaptive Management Program and the Regional Programs, Communications will continue to share these lessons with our colleagues in conservation around the globe.

The Communications Program will provide support to the Regional Programs on a number of projects, such as those listed below.

- **Africa and Madagascar:** Armed Conflict and the Environment, Transboundary Natural Resource Management, and the Central African Regional Program for the Environment (CARPE).
- **Asia and the Pacific:** Biodiversity Conservation Prioritization Project in India; Peoples, Forests & Reefs (PeFoR) Program; Nepal Ban Udyam Forest Micro-Enterprise Project; and Kelompok Masyarakat Pengelola Sumberdaya Alam (KEMALA).
- **Latin America and the Caribbean:** Ecoregional Planning and Geographic Priority Setting in Latin America and the Caribbean.

BSP's Communications Program has worked closely with the Analysis and Adaptive Management Program to share lessons learned on analytic topics and cross-cutting themes in order to address the information needs of biodiversity conservation practitioners worldwide.

- The Communications Program will manage the publication of communications products for the *Global Exploration Series*.
- Two cross-cutting themes highlighting BSP's more than ten years of experience in capacity building and managing grant portfolios will be published.
- The Communications Program will complete the publication work for the *Lessons from the Field* series. Each issue will be published in English, Spanish, and French for dissemination throughout the countries in which BSP has been working.

The main activities of the Communications Program are currently scheduled for completion in the summer of 2001, with increased attention to program close-out beginning in June. We will close out all consultant agreements and vendor arrangements and ensure that all financial matters have been attended to in advance of program close-out.

Figure 1: G/ENV Results Framework

Presented below are BSP's results in accordance with the Results Framework (RF), which was developed by USAID/G/ENV in collaboration with its biodiversity partners. The RF structure includes three indicators under the Strategic Objective (SO) and one indicator under each of the two Intermediate Results (IRs).

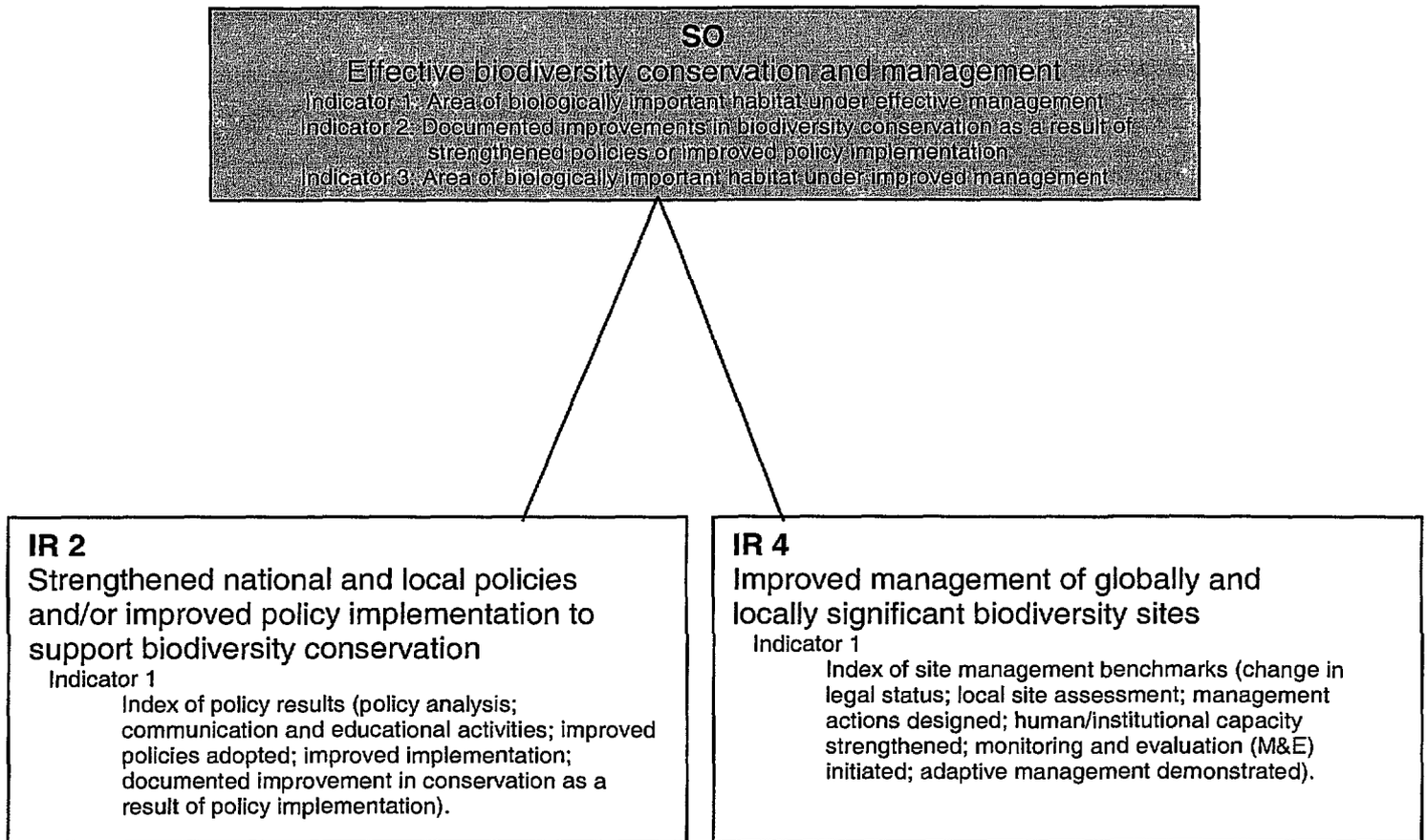


Table 1: BSP's Actual Results^ for FY00 under the G/ENV Results Framework Indicators*

Program Project	SO-1		SO-2	SO-3		IR2-1	IR4-1
	N	Ha '000	N	N	Ha '000	(index)	(index)
AFR	0	0	0	21	0	48	25
A&P	35	192.31	6	124	434.82	75	363
LAC	0	0	0	3	2000.00	1	6
AAM	0	0	0	0	0	0	0
Total	35	192.31	6	148	2434.82	124	394

SO-1: N= Number of sites; Ha = hectares

SO-2: N= Number of policy success from IR2-1 (policy index)

SO-3: N= Site management index from IR4-1 (site management index); Ha = hectares

Table 2: BSP's Planned Results^ for FY01 under the G/ENV Results Framework Indicators*

Program Project	SO-1		SO-2	SO-3		IR2-1	IR4-1
	N	Ha '000	N	N	Ha '000	(index)	(index)
AFR	0	0	0	0	0	0	0
A&P	47	130.47	6	1	1.00	12	222
LAC	0	0	0	0	0	0	0
AAM	0	0	0	0	0	0	0
Total	47	130.47	6	1	1.00	12	222

SO-1: N= Number of sites; Ha = hectares

SO-2: N= Number of policy success from IR2-1 (policy index)

SO-3: N= Site management index from IR4-1 (site management index); Ha = hectares

^Table 1 and 2 present non-cumulative actual and planned results for FY00 and FY01, respectively.

* For a key to the titles of the Strategic Objective, Intermediate Results, and Indicators, see Figure 1. For Indicator descriptions, see Appendix 2.

II. SUMMARY INDICATOR TABLES AND NARRATIVES

Strategic Objective: Effective biodiversity conservation and management

Indicator 1: Area of biologically important habitat under effective management

G/ENV/ENR Biodiversity Program						
Strategic Objective: Effective biodiversity conservation and management						
Indicator 1: Area of biologically important habitat under effective management						
Unit of Measure:	Number of sites (N), hectares (ha)	FY	Planned		Actual	
			N	'000 ha	N	'000 ha
Sources:	Field visits and evaluations	1996				
Comments: Two key conditions must be met for areas to be considered under effective management: (1) habitat quality is maintained/improved and/or the rate of habitat degradation is reduced; and (2) there is demonstrated institutional ability to monitor and respond to threats and opportunities (adaptive management). Results ARE cumulative.		A&P			7	44.00
		LAC			1	145.00
		BCN			15	224.00
		Total			23	413.00
		1997				
		A&P	7	44.00	5	45.30
		LAC	2	162.00	1	145.00
		BCN	22	538.00	26	417.60
		Total	31	744.00	32	607.90
		1998				
		A&P	7	45.50	45	8,968.50
		LAC	1	145.00	1	145.00
		BCN	28	465.90	54	374.76
	Total	36	656.40	100	9,488.26	
	1999					
	A&P	65	9,049.35	80	9,096.77	
	LAC	1	145.00	1	145.00	
	BCN	54	374.76	-	-	
	Total	120	9,569.11	81	9,241.77	
	2000					
	A&P	96	9,119.56	115	9,289.08	
	LAC	1	145.00	1	145.00	
	Total	97	9,264.56	116	9,434.08	
	2001					
	A&P	162	9,419.55			
	LAC	1	145.00			
	Total	163	9,564.55			

Summary Text (SO-Indicator 1)

By the end of FY00, BSP's projects supported and promoted the adaptive management of nearly 9,434,080 ha of natural areas of biological importance at 81 project sites (see the IR 4-1 worksheets, Appendix 1). It is expected that, during FY01, a cumulative total of 9,564,550 ha across 163 sites will be under adaptive management. BSP's AFR Program conducts a variety of conservation projects in regions that include biologically important habitat, but these projects do not necessarily work directly on the adaptive management of those areas.

Narrative (SO-Indicator 1)

ASIA AND THE PACIFIC PROGRAM

KEMALA supports improved site-based biodiversity conservation in Indonesia

During FY00, KEMALA's partners achieved documented adaptive management at an additional 27 sites (see additional SO-1 documentation), bringing the cumulative total to 72 sites where habitat quality has been maintained or improved and there is institutional ability to monitor and respond to threats. KEMALA partner Yayasan Karya Sosial Pancur Kasih (YKSPK) assists Dayak communities in West Kalimantan to map their *adat* territories. Participatory mapping leads to the development of management agreements within community-level meetings that set out protection measures and penalties, revitalize traditional *adat* practices and ceremonies, organize alternative cash income activities and credit unions to offset monetary losses due to increased forest protection, and support participatory natural resources inventories. In many cases, these efforts have been successful in enabling local communities to resist encroachment by outsider commercial timber, plantation, and mining interests. For example, in the community of Kenyabur, small-scale mining has been threatening important forest areas. By mapping their land, villagers discovered an overlap between mining concessions and important forest areas, which has resulted in stopping a licensee from operating in the area. In FY00, YKSPK's support led to documented adaptive management in 13 *adat* areas covering more than 110,000 ha. In FY01, 18 more sites covering up to 50,000 ha are expected to achieve documented adaptive management. In East Kalimantan, KEMALA partner SHK works with local communities to develop boundary and land-use maps and plans at the same time as assisting to establish and strengthen community institutions. They work with local communities to develop village legislative bodies that are transparent and accountable. For example, when the communities of Besiq and Bermai learned of plans for a commercial oil palm development on their land, they were well-prepared to come together to identify potential problems, evaluate the threat, and come to a decision to oppose the project to local and national authorities. Local government encouraged the village legislative body to meet with company officials to negotiate a solution, but supported the villagers who protected 20,000 ha of their forests from conversion to oil palm plantations.

Strategic Objective: Effective biodiversity conservation and management

Indicator 2: Documented improvements in biodiversity conservation as a result of strengthened policies or improved policy implementation

G/ENV/ENR Biodiversity Program				
Strategic Objective:		Effective biodiversity conservation and management		
Indicator 2:		Documented improvements in biodiversity conservation as a result of strengthened policies or improved policy implementation		
Unit of Measure:	Number of policy successes	FY	Planned	Actual
Sources: Reports from partners		1996		
<p>Comments:</p> <p>Policies include laws, regulations, decrees, and agreements – adopted by an organization – that support the conservation and management of biodiversity. Policies can be designed and implemented at local, regional, national, and international levels. Internal policies of conservation NGOs would not be included in this total.</p> <p>Policy successes are documented examples where USAID-supported efforts to improve policies or policy implementation have directly contributed to on-the-ground biodiversity conservation.</p> <p>Results are reported annually and ARE NOT cumulative.</p>		LAC		1
		BCN		15
		Total		16
		1997		
		A&P	3	2
		LAC	0	1
		BCN	6	13
		Total	9	16
		1998		
		A&P	5	42
LAC	0	0		
BCN	15	14		
Total	20	56		
1999				
A&P	5	6		
LAC	0	0		
BCN	5	-		
Total	10	6		
2000				
A&P	18	6		
LAC	0	0		
Total	18	6		
2001				
A&P	6			
LAC	0			
Total	6			

Summary Text (SO-Indicator 2)

In FY00, there were six instances in which BSP projects resulted in the improvement of an organization's policy(s) or resulted in improved implementation of an organization's existing policy(s) that led directly to on-the-ground conservation of biodiversity (see the IR 2-1 worksheets in Appendix 1). BSP anticipates that six new policy successes will lead to documented biodiversity conservation in FY01.

Narrative (SO-Indicator 2)

ASIA AND THE PACIFIC PROGRAM

KEMALA partners achieve documented improved conservation on diverse policy initiatives

KEMALA partners have achieved another six policy initiatives that have been adopted and have led to documented improvements in local environments and local communities. These include the adoption of community maps by another two sub-districts in West Kalimantan; establishment of community-managed zones in three national parks; and a regulation that permits community-based production of medicinal plants in one of these parks in East Java. In North Sulawesi, KEMALA partner FPK facilitated communities adjacent to Tangkoko-Dua Saudara Nature Reserve to conduct participatory rural appraisals and develop village information systems. This work was presented to the provincial office of Nature Conservation and Preservation to show that the communities could effectively participate in the management of natural resources within the reserve. Local communities have reached agreement with the office of Nature Conservation and Preservation and the sub-district government on this issue and a decree recognizing community maps will be issued. The decree denotes revised boundaries between the villages and the reserve, and establishes local participation in nature reserve patrols to prevent timber stealing and hunting of wildlife in the reserve. In East Java, villagers living in and around the Meru-Betiri National Park have been accessing parts of the park and harvesting medicinal plants and other products for daily consumption. The government had branded several of these entries violations of park rules and raised levels of conflict between villagers and park management. Now, with the help of KEMALA partner LATIN, four villages are managing traditional-use zones within the Meru-Betiri National Park with the aim of protecting the park from outside intrusions and illegal occupation. The Nature Conservation and Preservation Director General's office has signed an agreement supporting collaborative efforts between Meru-Betiri National Park authorities and LATIN to work with local communities and Bogor Agricultural Institute's Forestry Faculty to rehabilitate the park. The initial conflict between local people and parks authority has almost totally dissipated because of this management agreement. From the nine-ha demonstration plot for herbal medicine gardens established in 1993, the area has now expanded to cover approximately 1,300 ha, where medicinal plants are interspersed with park rehabilitation crops and staple foods. The demonstration plot has grown over and its canopy is now closed. Birds have come back to the area, and villagers continue to harvest their medicinal products from it.

PeFoR supports government policy reform and implementation in Indonesia

Yayasan Karya Sosial Pancur Kasih (YKSPK) has developed a technical capacity for GIS mapping, participatory community-based mapping, and natural resource management planning with the objective of engaging local government in discussions about official land-use planning known as "spatial planning." Under current PeFoR activities, YKSPK is mentoring smaller Indonesian NGOs as sub-grantees to adapt and replicate these processes beyond West

Kalimantan. The primary policy objective of the sub-grantees is gaining official government recognition of documented community land-use systems within the framework of sub-district spatial plans. There are now nine sub-districts that not only have accepted community maps into their land-use planning process, but also show documented improvement by using these maps as a basis to exclude commercial operations such as timber and mining from entering their traditionally managed lands.

Strategic Objective: Effective biodiversity conservation and management

Indicator 3: Area of biologically important habitat under improved management

G/ENV/ENR Biodiversity Program						
Strategic Objective: Effective biodiversity conservation and management						
Indicator 3: Area of biologically important habitat under improved management						
Unit of measure:	Number of sites (N), hectares (ha)	FY	Planned		Actual	
			N	'000 ha	N	'000 ha
Sources:	Field visits and evaluations	1998				
Comments: Conservation areas are counted in this indicator when at least one of the benchmarks in IR4-1 is achieved. Results ARE cumulative.		AFR			226	260.48
		A&P			169	9,354.19
		LAC			32	3,525.34
		BCN			29	334.75
		AAM			1	360.00
		Total			457	13,834.76
		1999				
		AFR	159	259.88	235	260.48
		A&P	147	9,617.35	287	9,802.69
		LAC	20	3,182.15	39	8,728.69
	BCN	29	334.75	-	-	
	AAM	2	640.00	1	640.00	
	Total	357	14,034.13	562	19,431.86	
	2000					
	AFR	246	260.48	256	260.48	
	A&P	293	9,808.69	411	10,237.51	
	LAC	44	10,728.69	42	10,728.69	
	AAM	1	640.00	1	640.00	
	Total	584	21,437.86	710	21,866.68	
	2001					
	AFR	256	260.48			
	A&P	412	10,238.51			
	LAC	42	10,728.69			
	AAM	1	640.00			
	Total	711	21,867.68			

Summary Text (SO-Indicator 3)

By the end of FY00, there were 21,866,680 ha in 710 sites that achieved at least one of the site management benchmarks. In FY01, BSP is planning to influence management in one additional site of 1,000,000 ha.

Narrative (SO-Indicator 3)

AFRICA AND MADAGASCAR PROGRAM

See narrative for IR4-1 below.

ASIA AND THE PACIFIC PROGRAM

See narrative for IR4-1 below.

LATIN AMERICA AND THE CARIBBEAN

See narrative for IR4-1 below.

Intermediate Result 2: Strengthened national and local policies and/or improved policy implementation to support biodiversity conservation

Indicator 1: Index of policy results

G/ENV/ENR Biodiversity Program				
Intermediate Result 2:	Strengthened national and local policies and/or improved policy implementation to support biodiversity conservation			
Indicator 1:	Index of policy results			
Unit of Measure:	Policy index	FY	Planned	Actual
Sources:	Reports from partners	1996		
<p>Comments:</p> <p>Policies include laws, regulations, decrees, and agreements. They may be strengthened either by improving the policies themselves and/or their implementation.</p> <p>The policy index is calculated by awarding one point for each step completed in each policy initiative: policy analysis; communication and educational activities to promote improved policies; improved policies adopted by national, regional, and local institutions; adequate implementation of these policies; and documented improvements in conservation as a result of policy implementation. One point is awarded for each organization that completes a step.</p> <p>The cumulative score is calculated for all steps completed for each policy initiative in one year.</p> <p>Results ARE cumulative.</p>	AFR		18	
	A&P		95	
	LAC		53	
	BCN		141	
	Total		307	
	1997			
	AFR	20	101	
	A&P	140	165	
	LAC	67	84	
	BCN	178	276	
Total	405	626		
1998				
AFR	115	153		
A&P	216	273		
LAC	90	80		
BCN	337	-		
AAM		3		
Total	758	509		
1999				
AFR	173	228		
A&P	297	384		
LAC	73	96		
BCN	702	-		
AAM	3	3		
Total	1,248	711		
2000				
AFR	250	276		
A&P	452	459		
LAC	97	97		
AAM	4	3		
Total	803	835		

IR2 Continued: Strengthened national and local policies and/or improved policy implementation to support biodiversity conservation				
Indicator 1: Index of policy results				
Unit of Measure:	Policy index	FY	Planned	Actual
Sources:	Reports from partners	2001		
		AFR	276	
		A&P	471	
		LAC	97	
		AAM	3	
		Total	847	

Summary Text (IR2-Indicator 1)

In FY00, BSP achieved a cumulative policy index total of 835. In FY01, BSP plans to increase that total to 847.

The above-mentioned policy steps can be found in tabular form in Appendix 1 as the IR2-1 worksheets.

Narrative (IR2-Indicator 1)

AFRICA AND MADAGASCAR PROGRAM

CARPE helps the analysis of logging policies and practices in Central Africa

Analysts and practitioners are increasingly relying on economics to better understand the way in which natural resources are used and conserved. CARPE supported an analysis of logging practices primarily in Cameroon, done by a team from Harvard Institute for International Development. Data were collected on forest structure and composition of tropical forests in eastern Cameroon, and log prices and logging costs in Cameroon. The information was used to construct an economic model of forest harvesting that couples parameters of forest stand and dynamics with economic information. This model is a valuable tool for evaluating alternative harvesting regimes, incentives for loggers, the desirability of reduced-impact logging, and the impact of logging on economic and environmental indicators.

Two scenarios were analyzed. In the "stand level analysis" scenario, the logger utilizes a given hectare in an attempt to maximize his profits. This scenario is realistic where cutting outside the annual compartment (*assiette de coupe*) is strictly enforced. In the "concession level analysis" scenario, the logger is free to cut any number of hectares within the concession as to meet his minimum requirements. Preliminary results indicate that, far from harvesting all the trees with positive stumpage value in a given hectare, the logger initially chooses a pattern of light extraction that removes the most valuable species. Subsequent cuts of the same area are typically more intensive than the first one, taking lower value species. Final findings and

recommendations will be shared with various partners and stakeholders in Cameroon, and their applicability in other central African countries explored.

Armed Conflict and the Environment (formerly Disasters and Biodiversity Project) supports biodiversity priority setting in West Africa

BSP undertook a study of the impacts of armed conflict on biodiversity in West Africa. Results were used during a five-country biodiversity priority-setting workshop for West African forests, freshwater, and marine ecosystems organized by Conservation International (CI). At this workshop, for the first time, CI included a major socio-economic component. As part of this, BSP organized a working group on armed conflict, drawing on relief, development, planning, and environmental sectors. Armed conflict issues identified in both the pre-workshop study and the working group were carried forward and many were integrated into the priority-setting process. CI will launch the results of the workshop in the region, where it is expected to form a solid base for conservation in the future. The workshop also provided an excellent opportunity to raise awareness among the 150 participants of the significance of armed conflict impacts on biodiversity and opportunities for mitigation. Lessons learned from BSP's participation were afterwards submitted to CI to help to refine its priority-setting process.

Final communication products published for Behaviors Project, BIOME project, and Southern Africa Transboundary Study

Understanding and Influencing Behaviors: A Guide was published in English and French and disseminated widely. Demand has been high and feedback has been favorable. It is being used as a teaching tool at the East African College of Wildlife Management at Mweka in Tanzania, which has students from many Eastern and Southern African countries.

Demand has also been high for *Principles in Practice: Staff Observation of Conservation Projects in Africa*. Early feedback indicates that project managers in Africa and elsewhere are finding the experiences related by the BIOME participants relevant and useful to their own situations.

The six publications from the *Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa* have been well-received. Results of the study have been used by various partners in the region as a base for developing future transboundary natural resource management projects and programs, as well as by USAID's RCSA in the development of its new SO on Increased Regional Cooperation to Manage Shared Natural Resources.

Pan-African Sustainable Use Symposium promotes awareness and networking

The pan-African Sustainable Use Symposium, cofunded by BSP, Ford Foundation, and others, was held in Burkina Faso and attended by 125 people from 23 different countries. The symposium promoted awareness of sustainable use concepts and experiences for policy makers, conservation practitioners and donors. Many presentations were of case studies where sustainable-use principles have been applied with varying results, highlighting successes and also continuing difficulties of achieving sustainable use in a wide range of often fluctuating economic, social, and political circumstances. The presence of a diverse cross-section of people at the conference, including a number of younger practitioners from African regions, resulted in valuable capacity building and networking.

ASIA AND THE PACIFIC PROGRAM

PeFoR sub-grantees promote government recognition of community land-use systems in Indonesia

Yayasan Karya Sosial Pancur Kasih (YKSPK) has developed a technical capacity for GIS mapping, participatory community-based mapping, and natural resource management planning with the objective of engaging local government in discussions about official land-use planning known as "spatial planning." Under activities completed in FY00, YKSPK mentored smaller Indonesian NGOs as sub-grantees to adapt and replicate these processes beyond West Kalimantan. The primary policy objective of the sub-grantees was gaining official government recognition of documented community land-use systems within the framework of sub-district land-use planning. Over the second and final year of this program, this work resulted in policy analysis completed for another two sites, policy adoption affecting 17 more sites, and policy implementation at 13 sites.

KEMALA supports the adoption and implementation of policies leading to improved biodiversity conservation in Indonesia

In FY00, KEMALA partners worked with local communities and all levels of government in Indonesia on the development and implementation of more than forty national and local policies designed to promote conservation by improving the management of community forestry, protected areas, and coastal resources. This work resulted in an additional 38 points on the policy index. Indonesia's current policy framework for forest management, and for the management of natural resources in general, is confusing and contradictory. This situation is having adverse impacts for citizens, communities, companies, and the government, and for the environment upon which many of them depend. It has been intensified by recent moves toward regional autonomy and decentralization, as well as some of the more long-standing issues such as corruption, involvement of the military, and a lack of accurate data on the state of the natural resources, and local territorial claims. This has led partners to look for new frameworks for structuring laws and policies on natural resources management.

As an example, partners' initiatives to develop a new national legal framework to promote community-based natural resources management took a major step forward this past year. KEMALA partner *ELSAM* initiated discussions on the need for an overall integrated natural resources law. In early 2000, a national initiative emerged, facilitated by USAID/NRM, to hold a multistakeholder meeting for natural resources. A national conference for "community participation in natural resources management" was held in May 2000. In the conference, participants recommended the writing of a comprehensive natural resources management law to ensure that government adopt a more holistic approach to natural resources that includes protection of both people and environment, and not just exploitation.

As a result of this conference, the Ministry of Environment pledged to pursue the development of this integrated natural resources law. It recently submitted an official notification to the National Secretary for this strategic initiative. In collaboration with the National Development Planning Agency and National Land Agency, as well as University of Gajah Mada (UGM) law faculty and key NGOs (including *ELSAM*, *KPA*, and *YLBHI*), the Ministry of Environment will participate in

a national consultation process commencing in Yogyakarta to begin the development of this law. *ELSAM* will work closely with the UGM law faculty in developing the initial draft.

Ban Udyam conducts dissemination and discussion of four policy constraints to NTFP enterprise development

Ban Udyam hosted a round table discussion of opportunities and policy constraints impacting NTFP enterprise development. Discussion focused on four critical policy objectives as defined by a study conducted by Ban Udyam: removal of unwarranted restrictions on community-level trade in two products; removal of the royalty for NTFPs grown in private and community forest land and revision of improper determination of royalties; revising community forest fund utilization rules to enable individual households to derive direct benefits from NTFP collection; and revising export permit restrictions to lower transaction costs of trade between Nepal and India. Participants at this roundtable discussion included relevant officials from the Ministry of Forestry and Soil Conservation, USAID, representatives from various bilateral donor projects, private sector processors, and academics. Participants shared their thoughts on obstacles to improving NTFP enterprise development in Nepal and made recommendations on how to seek changes in these policies.

Intermediate Result 4: Improved management of globally and locally significant biodiversity sites

Indicator 1: Index of site management benchmarks

G/ENV/ENR Biodiversity Program				
Intermediate Result 4: Improved management of globally and locally significant biodiversity sites				
Indicator 1: Index of site management benchmarks				
Unit of Measure:	Site Index	FY	Planned	Actual
Sources:	Reports from partners	1996		
<p>Comments:</p> <p>Index of site management benchmarks are calculated by awarding one point for each step completed for each site: change in legal status that favors conservation, local site assessments completed, management actions designed with appropriate participation, human and institutional capacity developed, management actions implemented, ongoing M&E established, and adaptive management demonstrated.</p> <p>The cumulative score is calculated for all steps completed for each site. Not all sites would be expected to complete all these steps, as these vary by program.</p> <p>Results ARE cumulative.</p>	AFR		21	
	A&P		73	
	LAC		35	
	BCN		166	
	Total		295	
	1997			
	AFR	38	74	
	A&P	294	342	
	LAC	40	58	
	BCN	399	234	
	Total	771	708	
	1998			
	AFR	166	255	
A&P	414	630		
LAC	75	93		
BCN	259	-		
AAM	0	1		
Total	914	979		
1999				
AFR	191	265		
A&P	713	928		
LAC	130	106		
BCN	547	-		
AAM	2	1		
Total	1,583	1,300		
2000				
AFR	277	290		
A&P	1,109	1,291		
LAC	121	112		
AAM	1	1		
Total	1,508	1,694		

IR4 Continued: Improved management of globally and locally significant biodiversity sites				
Indicator 1: Index of site management benchmarks				
Unit of Measure:	Site Index	FY	Planned	Actual
Sources:	Reports from partners	2001		
		AFR	290	
		A&P	1,513	
		LAC	112	
		AAM	1	
		Total	1,916	

Summary Text (IR4-Indicator 1)

The cumulative site index of management benchmarks is 1,694 through FY00; BSP plans to increase that to 1,916 for FY00 (0 to 7 site index steps can be completed per site).

Narrative (IR4-Indicator 1)

AFRICA AND MADAGASCAR PROGRAM

CARPE enables researchers on Non-Timber Forest Products activities to assess progress made and share their findings

In 1998, the first CARPE-supported regional international expert workshop for Non-Timber Forest Products in Central Africa was organized, bringing together scientists and stakeholders in the NTFP sector from all of the Congo Basin and beyond. Short- and medium-term activities were then carried out to clarify the potential role of the sector in the better management of Central African forests. In July 2000, in Limbe, Cameroon, a second workshop was sponsored to review results. While difficult to determine the full potential of the NTFP sector's contribution to forest conservation, the participants found that it is very clear that NTFPs play a very important role in improving and safeguarding local livelihoods. In terms of "hidden market" values to people in rural areas, and to women, the aged, and the very young in urban areas, NTFPs add substantially to the quality of life as dietary supplements and medicinal treatments. However, as a resource becomes more economically valuable, it both becomes more intensively harvested and tends to pass from the hands of many to the hands of a few, with those few overwhelmingly men. The main issue emerging from the workshop is "Should NTFPs be considered primarily as an avenue for forest conservation or as a source of supplementary income and insurance for rural and urban families?"

This workshop also offered opportunities for disseminating CARPE-supported research results in the Central African NTFP sector. Basic messages and strategic actions were developed in both ecological and socio-economic group discussions; other messages and actions addressing the need for regional facilitation were also developed.

ASIA AND THE PACIFIC PROGRAM

KEMALA supports improved site-based biodiversity conservation in Indonesia

KEMALA partners expanded their field work in FY00, adding 37 new sites where best practices were implemented according to the site management index. There are now more than 150 sites covering up to 470,000 ha in West Kalimantan, East Kalimantan, North Sulawesi, Central Sulawesi, West Papua (formerly Irian Jaya), Maluku, East Java, and Lampung (South Sumatra) where KEMALA partners are working with local communities to improve conservation management practices. Activities at these sites have added 240 points to the site management index in FY00.

In West Kalimantan, KEMALA partner Yayasan Karya Sosial Pancur Kasih seeks to improve local communities control and management of their traditional lands using mapping, village level management agreements, and monitoring impacts of traditional *adat* systems of natural resource management. Mapping is used as a tool to resolve boundary issues and enable communities to objectively assess and prioritize their environmental concerns. It leads to the development of management agreements within community-level meetings that often identify critical areas to be protected and controls to be followed. Areas protected include watersheds, springs, and remaining primary forests. Ongoing monitoring of species diversity has led to several plant species being reintroduced because they had almost disappeared from the areas. Large timber and forest-conversion concessions have been kept out of these mapped areas.

In East Kalimantan, the communities of Tepulang, Besiq, and Bermai in West Kutai District have established Village Legislative Bodies in line with Indonesia's new law on regional autonomy. The community forestry group, Sistem Hutan Kerakyatan-Kalimantan Timur (SHK-Kaltim), is working with them to strengthen these bodies so that they are agreed, transparent, and accountable. They see this as a way to create the institutional basis needed for adaptive management and to get government acceptance of such institutions and their decisions. These bodies have proved effective not only for community land-use mapping and planning, but also for negotiating with government and commercial companies. SHK-Kaltim has also developed more detailed maps of current and potential resource uses. These maps have been used to develop community resource management agreements.

In North Sulawesi, the network Forum Petaupan Katouan facilitated participatory rural appraisal and community mapping activities in Nain and Tiwoho, adjacent to the world famous Bunaken National Park, in an effort to reform the local government's standard process for producing top-down village development plans and annual budgets. The villagers have now developed an action plan based on the results of the mapping, and then developed the budget that would be needed to implement this plan. With coordination from their own Community Self-Reliance Group, they have developed an agreement, controlled mangrove cutting, restricted seaweed farming, and started to replant trees on their island. They have also established monitoring of these restrictions.

PeFoR program completes successful mentoring project promoting site-based conservation in Indonesia

During FY00, Yayasan Karya Sosial Pancur Kasih (YKSPK) completed a project in which they mentored 13 smaller community-based NGOs to develop technical skills, including participatory

site assessment, participatory mapping, credit union management, participatory biological inventories, and developing community-based conservation agreements. Sub-grantees have replicated YKSPK's successful site management practices in up to 23 communities in West Sumatra, Central Sulawesi, and Kalimantan. The establishment of best practices such as ongoing monitoring and evaluation and site assessments at these 23 sites added more than 70 points to the site management index in FY00.

Ban Udyam assists communities to improve forest management and establish micro-enterprises that improve rural livelihoods in Nepal

Community Forest Users' Groups (CFUGs) in Nepal are being granted management rights over their local forests by the Government of Nepal. Management decisions are agreed upon by a CFUG and the Department of Forests and spelled out in a community forest "operational plan." During FY00, Ban Udyam completed a model operational plan framework that allows for the active management of timber and commercial NTFP species while promoting biodiversity conservation and equitable and transparent decision making at the CFUG level. The framework was used to revise five pilot site operational plans during FY00 and nearly complete another five sites. Revising CFUG operational plans includes site assessments—including mapping forests and determining growing stocks and annual cuts; designing appropriate silvicultural and NTFP management systems and conserving vulnerable flora and fauna; and developing local capacities to implement management decisions and monitor progress.

In FY00, Ban Udyam also assisted five pilot CFUGs to develop NTFP nurseries to diversify their forests with locally appropriate and commercially valuable species and continued nursery support to two other CFUGs. In addition to strictly forest-based sites, Ban Udyam also helped establish two local NTFP-based enterprises in the Terai, involving the mechanized production of plates from Sal (*Shorea robusta*) leaves and rope from sabai grass. Local groups were trained how to use the equipment, market their products, and promote the sustainable management of the raw materials on which their enterprises are dependant.

In the Dolpa district, an essential oil distillation unit for medicinal and aromatic plants of the high Himalaya was officially established. The objective of this enterprise is to increase community incomes from the added-value oil processing and promote sustainable NTFP harvesting and greater conservation of the resource base. Training to develop local capacity to run the equipment and manage the enterprise was conducted. Ban Udyam facilitated the formation of 12 collectors' groups and trained them in sustainable harvesting techniques for medicinal and aromatic plants. A biological inventory of *Nardostachys grandiflora* was also conducted for the off-take region of the distillation unit.

LATIN AMERICA AND THE CARIBBEAN PROGRAM

Building capacity of local environmental promoters in the Bolivian Pantanal

Conservation efforts in the Pantanal and the Bolivian Chiquitano dry forest paid special attention to strengthening the capacity of local environmental promoters from communities in the protected areas. A manual for environmental promoters was published and disseminated. An environmental education program was developed and incorporated into the local schools' curricula. Learning guides and manuals for the educators were published and professors and

promoters were trained to apply the elaborated curricula. Six park guards were hired and trained. Indigenous leaders participated in a workshop on the sustainable use of natural resources and protection of the biodiversity of the area. The project has developed the leadership capacity of community leaders and environmental promoters to propose and execute actions for the conservation and sustainable development of the protected areas.

Mexico Eco-development: Capacity strengthening of Pronatura, A.C.

The primary focus of the project was to strengthen the capacity of Pronatura, A.C., to provide national coordination and leadership as well as to build the collective conservation capacity of all the Pronatura affiliates. Action plans were developed for each program outlining actions for improvement and standardization. Specific activities include a conservation planning workshop during which directors and conservation practitioners revised strategic objectives of the organizations, conducted situational analyses of current conservation programs, evaluated impact of current programs, developed indicators for measuring improvement in the future, and set five-year conservation goals, including new and expanded geographical coverage. Leadership and management training for directors and coordinators was conducted as well as an ecotourism workshop to establish standard principles, methodologies, and tools to ensure all staff have basic understanding and ability to apply these in their work.

An evaluation study was conducted covering the 10 years of work by Pronatura Peninsula Yucatan at the Reserva de la Biosfera Calakmul. This study updated the development of national indicators during the conservation planning workshop. Many of the institutional processes included an identification of indicators and baseline assessment of performance, most importantly in the areas of conservation planning, implementation and impact, and leadership at the level of the board and program directors. These assessments resulted in baseline information upon which future improvement and progress will be measured.

APPENDIX 1. Indicator Worksheets

The indicator worksheets have been produced from BSP's computerized Performance Monitoring Database. These worksheets provide the raw data with which the total values presented in the summary tables in BSP's FY00 PMR are calculated. The worksheets present actual and planned results for each indicator by BSP program. Some of the worksheets contain data from previous fiscal years for the following two reasons: 1) three of the indicators (SO-1, IR2-1, and IR4-1) have cumulative totals, and for these indicators the previous year's data are needed to calculate the cumulative totals for the actual FY; and 2) for other indicators, data from previous years are reported as FY00 results because of delays in receiving reports from grantees. Determining in which FY to count a result was an overarching problem that often arose during data entry, especially if the result actually occurred during a previous FY but was not reported until FY00. BSP reconciled this problem by including all results received in FY00 as FY00 results—even if the result actually occurred in a preceding FY.

To calculate IR2-1 and IR4-1, count across the 2000 column for non-cumulative, actual scores, and across the 2001 column for non-cumulative, planned scores. To calculate cumulative, actual scores, refer to the "Total Actual" figure. To determine the total cumulative, planned score, add the "Total Actual" figure to the "Total Planned" figure. To calculate non-cumulative actual (2000) and planned (2001) SO-1 scores, refer to the figures presented in the "Adaptive Management" column of the IR4-1 worksheet. To determine the cumulative SO-1 scores, total each figure presented in the "Adaptive Management" column. SO-2 actual and planned scores are determined using the IR2-1 worksheet by referring to the "Improved Conservation" column. SO-2 scores are non-cumulative. SO-3 cumulative scores may be calculated using the IR4-1 worksheet. To determine cumulative actual and planned scores, refer to the "Total Actual Sites" and "Total Planned Sites," respectively.

IR2-1 Index of Policy Results - Worksheet

15-Dec-00

A&P Program Policy Initiative	Policy Initiative	Communication Analysis	Policy and Education	Policy Adopted	Improved Implemented	Conservation
Reform of local Ancestral Domain Claim implementation process at Tamboan, Besao District, Mountain Province, the Cordillera, Luzon, The Philippines. (CDPC)			1997	1998		
Local exclusion of corporate extraction to support community-based conservation at Tamboan, Besao District, Mountain Province, The Cordillera, Luzon, The Philippines. (CDPC)	1996	1996				
Reform of local Ancestral Domain Claim implementation process at Tubtuba, Tubo District, Abra Province, the Cordillera, Luzon, The Philippines. (CDPC)	1996	1996	1998	1998	1998	
Local exclusion of corporate extraction to support community-based conservation at Tubtuba, Tubo District, Abra Province, The Cordillera, Luzon, The Philippines. (CDPC)	1996	1996	1998	1998	1998	
Recognition of Indigenous Peoples' maps by Palawan government authorities. (PAFID)	1997	1997	1997	1997	1998	
National Philippine clarification of legal effect of Ancestral Domain Claim. (PAFID)	1996	1996				
Reform of new mining law as it applies to Ancestral Domain (PAFID)	1996	1996	1997	1998	1998	
Legal recognition of rights of Indigenous Peoples over marine areas as part of Ancestral Domain. (PAFID)	1996	1996	1997	1997	1998	
Memorandum of Agreement to extend Philippine DENR recognition of Indigenous Peoples' maps. (PAFID)	1996	1997	1997	1998	1998	
National Philippines Indigneous Peoples Rights Act. (PAFID)	1996	1996	1998	1998	1998	

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Acceptance by Philippine DENR that a specific PAMB can be fully composed of IPs & recognizes existing leadership structures of IPs as part of the PAMB governing system. (PAFID)	1997	1997	1997		
Reform of local Ancestral Domain Claim implementation process at Ikalahan, Nueva Vizcaya, Luzon, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at Ikalahan, Nueva Vizcaya, Luzon, The Philippines. (PAFID)	1996	1996	1998	1998	1998
Reform of local Ancestral Domain Claim implementation process at Coron Island Group, Coron District, Palawan, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at Coron Island Group, Coron District, Palawan, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Reform of local Ancestral Domain Claim implementation process at Bongabong, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at Bongabong, Mindoro, The Philippines. (PAFID)	1996	1996	1998	1998	1998
Reform of local Ancestral Domain Claim implementation process at San Jose, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at San Jose, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at Talipanan, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Reform of local Ancestral Domain Claim implementation process at Talipanan, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Local exclusion of corporate extraction to support community-based conservation at Pinamalaya, Mindoro, The Philippines. (PAFID)	1996	1996	1998	1998	1998
Reform of local Ancestral Domain Claim implementation process at Pinamalaya, Mindoro, The Philippines. (PAFID)	1996	1996	1997	1998	1998
MOU for PAFID to participate in DENR composite team to identify & delineate Subanen tribal peoples Ancestral Domain to remove tribal lands from Mt. Melindang NP, Mindanao. (PAFID)	1997	1997	1997	1998	1998
Local exclusion of corporate extraction to support community-based conservation at Balit, Agusan del Sur Province, Mindanao, The Philippines. (RGD-TFM)	1996	1996	1997	1998	1998
Reform of local Ancestral Domain Claim implementation process at Balit, Agusan del Sur Province, Mindanao, The Philippines. (PAFID)	1996	1996	1997	1998	1998
Recognition of sustainable forest management system and rattan production by Bentian Dayak community. (PLASMA)	1996	1996	1997	1998	1998
Gazetting of new small locally managed protected areas in Kalimantan Timur, Indonesia. (WWF-Indonesia)	1998	1998	1998	1998	1998
Improved policy to support peoples' participation in planning and management of Kayan Mentarang National Park in Kalimantan Timur, Indonesia. (WWF-Indonesia)	1996	1996	1996	1997	1997
Improved policy to support peoples' participation in planning and management of Gunung Lorentz National Park in Irian Jaya, Indonesia. (WWF-Indonesia)	1996	1996	1997	1997	1997
Designation of Gunung Lorentz National Park, Irian Jaya, Indonesia, as a World Heritage Site. (WWF-Indonesia)	1997	1998	1998	1998	1998
Improved policy to support peoples' participation in planning and management of Gunung Mutis National Park in Timor, Nusa Tenggara, Indonesia. (WWF-Indonesia)	1996	1996	1997	1997	1997

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Improved policy to support peoples' participation in planning and management of Wangameti National Park in Sumba, Nusa Tenggara, Indonesia. (WWF-Indonesia)	1997	1997	1997	1998	1998
Recognition of Indigenous People's adat rights to manage their lands in Saibi, Siberut, Indonesia. (YCM)	1997	1997	1997	1998	1998
Recognition of Indigenous People's adat rights to manage their lands in Siri Logui, Siberut, Indonesia. (YCM)	1997	1997	1997	1998	1998
Recognition of Indigenous People's adat rights to manage their lands in Malancan, Siberut, Indonesia. (YCM)	1997	1997	1997	1998	1998
Incorporation of community-based maps into spatial plans in Dirung, Murung, Puruk Cahu, Central Kalimantan, Indonesia (YKSPK/YBSD)	1998	1999	1999	1999	1999
Incorporation of community-based maps into spatial plans in Cangkang, Tanah Siang, Puruk Cahu, Barito Utara, Central Kalimantan, Indonesia (YKSPK/YBSD)	1999	1999	1999	1999	1999
Incorporation of community-based maps into spatial plan in Ulung Bana (Ollang Bana), Puruk Cahu, Central Kalimantan, Indonesia (YKSPK/YBSD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Narui, Puruk Cahu, Central Kalimantan, Indonesia (YKSPK/YBSD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Ugai, Mentawai Islands, West Sumatra, Indonesia (YCM)	1999	2000			
Incorporation of community-based maps into spatial plans in Saliguma, Mentawai Islands, West Sumatra, Indonesia (YCM)	1999	2000			
Incorporation of community-based maps into spatial plans in Kampung Tolonggak, Kepulauan Mentawai, Indonesia (YKSPK/YCM)	1999	2000			
Incorporation of community-based maps into spatial plans in Toro, Donggala, Central Sulawesi, Indonesia	1999	1999	2000		1999

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Incorporation of community-based maps into spatial plans in Siatu, Togeans Islands, Sulawesi, Indonesia (YTT)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Batampang, Central Kalimantan, Indonesia (YKSPK/YPD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Simpang Telo, Central Kalimantan, Indonesia (YKSPK/YPD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Muara Puning, Central Kalimantan, Indonesia (YKSPK/YPD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Batilap, Central Kalimantan, Indonesia (YKSPK/YPD)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Puhawang dan Kalangan, Indonesia (YKSPK)	1999	2000			
Incorporation of community-based maps into spatial plans in Data Ajab, Kalimantan Selatan, Indonesia (YKSPK)	1999	1999	2000		
Incorporation of community-based maps into spatial plans in Muluy, Kalimantan Timur, Indonesia (YKSPK)	1999	1999	2000	2000	
Incorporation of community-based maps into spatial plans in Kiyu Batu Ampar, Hulu Sungai Tengah, Kalimantan Selatan, Indonesia (YKSPK/LPMA)	1999	2000	2000		
Incorporation of community-based maps into spatial plans in Rodok, Barito Utara, Kalimantan Tengah, Indonesia (YKSPK/YBSD)	1999	1999	2000		
Incorporation of community-based maps into spatial plans in Tabulang, Barito Utara, Kalimantan Tengah, Indonesia (YKSPK/YBSD)	2000	2000	2000		
Incorporation of community-based maps into spatial plans in Sungai Terik, Pasir, Kalimantan Timur, Indonesia (YKSPK/YPI)	1999	2000	2000	2000	

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Incorporation of community-based maps into spatial plans in Pasir Mayang, Pasir, Kalimantan Timur, Indonesia (YKSPK)	1999	2000	2000	2000	
Incorporation of community-based maps into spatial plans in Olong Gelang, Pasir, Kalimantan Timur, Indonesia (YKSPK)	1999	2000	2000	2000	
Incorporation of community-based maps into spatial plans in Olong Gelang, Pasir, Kalimantan Timur, Indonesia (YKSPK)	2000	2000	2000	2000	
Recognition of Indigenous Peoples' maps by Bolivian national government agency and provincial government. (WCS)	1996	1996	1996		
Implement new co-management policies in Kaa Iya del Gran Chaco National Park, Bolivia. (WCS)	1996			1996	
Alteration of monopsist Orissa State policy which restricts the sale of char (a NTFP) to a small number of government-appointed agents at fixed prices below true market rate. (Vasundhara)	1997	1997			
Alteration of monopsist Orissa State policy which restricts the sale of mahua (a NTFP) to a small number of government-appointed agents at fixed prices below true market rate. (Vasundhara)	1997	1997			
Alteration of monopsist Orissa State policy which restricts the sale of other NTFPs to a small number of government-appointed agents at fixed prices below true market rate. (Vasundhara)	1997	1997			
Alteration of monopsist Orissa State policy which restricts the sale of sal (a NTFP) to a small number of government-appointed agents at fixed prices below true market rate. (Vasundhara)	1997	1997	1997	1997	1998

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Alteration of monopsonist Orissa State policy which restricts the sale of tendu (a NTFP) to a small number of government-appointed agents at fixed prices below true market rate. (Vasundhara)	1997	1997			
Transfer of an offending police office from the Nicobar Islands as a result of BCPP documentation of abuses. (WWF-India)				1997	
Legislation to improve public access to biodiversity information. (WWF-India)	1996	1996	1998	1998	
Posting of additional forest department staff on Little Andaman Island as a result of BCPP report. (WWF-India)				1997	
India Ministry of Environment and Forests calls for a review of species on the basis of the results of the Medicinal Plant CAMP workshop. (WWF-India)			1997		
Constitution of a district and sub-divisional Task Force to assess land encroachment by various departments in the Union Territory of the Andaman & Nicobar Islands and to make recommendations for amendment of the concerned regulations (WWF-India)			1997	1997	
Constitution of a Task Force to study the problem of resource depletion of the Onge people on Little Andaman Island, and to devise means of resource augmentation. (WWF-India)			1997	1997	
Recognition and protection by Central Maluku district of artisanal fishing systems including sea customary rights and practices through Lattupatti agreement. (Hualopu)	1998	1997			
Lattupatti agreements among the Lease Islands in Central Maluku agreed by sub-districts. (Hualopu)	1998	1998			
Incorporation of community-based maps into Central Maluku spatial plans. (Hualopu)	1998	1996	1999		
Recognition of community land/sea use system in spatial plans for 3 kecamatans in Maluku, Indonesia (Hualopu)	1999	1999			

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Revision of kecamatan-level guidelines to bring in line with model monografi desa (FPK; ELSAM)	1999	1999			
Development of model monografi desa for 10 villages, 5 sub-districts in Sulawesi Utara, Indonesia (FPK; ELSAM)	1999	1998	1999	1999	
Incorporation of community-based maps into sub-district Batuputih, Sulawesi Utara, Indonesia (FPK)	1999	1999	1999		
Incorporation of community maps into sub-district Tumpaan, Sulawesi Utara, Indonesia (FPK)	1999	1999	1999		
Incorporation of community maps into sub-district Molas, Sulawesi Utara, Indonesia (FPK)	1999	1999	1999		
Incorporation of community maps into sub-district Tondano, Sulawesi Utara, Indonesia (FPK)	1999	1999	1998		
Incorporation of community maps into sub-district Wori, Sulawesi Utara, Indonesia (FPK)	2000	2000			
Declaration of community-managed zones within and adjacent to protected areas - Tangkoko (FPK)	1999	1999	2000	2000	2000
Declaration of community-managed zones within and adjacent to protected areas - Bunaken (FPK)	1999	1999			
Declaration of community-managed zones within and adjacent to protected areas - Ujong Kulong	1999	1999	2001	2001	2001
Incorporation of community-based maps into kecamatan spatial plans in Bonti, Kalimantan Barat, Indonesia. (YKSPK)	1997	1997	1998	1998	1998
Incorporation of community-based maps into kecamatan spatial plans in Sungai Laur, Kalimantan Barat, Indonesia. (YKSPK)	1997	1997	1997	1998	1998
Incorporation of community-based maps into kecamatan spatial plans in Menjalin, Kalimantan Barat, Indonesia. (YKSPK)	1997	1997	1998	1998	1998

A & P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Incorporation of community-based maps into kecamatan spatial plans in Sengah Temila, Kalimantan Barat, Indonesia. (YKSPK)	1996	1996	1996	1998	1998
Incorporation of community-based maps into kecamatan spatial plans in Mandor, Kalimantan Barat, Indonesia. (YKSPK)	1998	1998	1999	1999	2001
Incorporation of community-based maps into kecamatan spatial plans in Belitang Hilir, Kalimantan Barat, Indonesia. (YKSPK)	1997	1997	1998	1998	1998
Incorporation of community-based maps into kecamatan spatial plans in Sandai, Kalimantan Barat, Indonesia. (YKSPK)	1997	1998	1998	1998	1998
Incorporation of community-based maps into kecamatan spatial plans in Silat Hulu (Kapuas Hulu), Kalimantan Barat, Indonesia. (YKSPK)	1997	1998	1999	1999	2000
Incorporation of community-based maps into kecamatan spatial plans in Toho, Kalimantan Barat, Indonesia. (YKSPK)	1998	1999	1999	1999	2001
Incorporation of community-based maps into kecamatan spatial plans in Jelai Hulu, Kalimantan Barat, Indonesia. (YKSPK)	1998	1999	1999	1999	
Incorporation of community-based maps into kecamatan spatial plans in Embalo Hulu, Kalimantan Barat, Indonesia. (YKSPK)	1998	1998	2000	2000	2000
Incorporation of community-based maps into kecamatan spatial plans in Simpang Hulu, Kalimantan Barat, Indonesia. (YKSPK)	1996	1996	1996	1997	1998
Incorporation of community-based maps into kecamatan spatial plans in Sekadau Hilir, Kalimantan Barat, Indonesia. (YKSPK)	1996	1996	1996	1997	1998

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
District regulation recognizing rattan gardens management system, Kutai, Pasir, East Kalimantan, Indonesia (SHK; KPSHK)	1999	1998			
Regional regulation facilitating export of traditional rubber from rubber gardens in Indonesia. (LATIN/SHK)	1999	1998			
National Indonesian regulation that sets standards for community-based maps to be incorporated into spatial plans. (LATIN/JKPP)	1998	1997	2000		
Regional regulation facilitating export of raw and semi-processed rattan in Indonesia. (LATIN/SHK)	1998	1998			
National Indonesian regulation for community participation in coastal planning. (LATIN)	1999	1998	2000		
Declaration of special-use forestry zone for Malaya village at Krui, Lampung Province, Sumatra, for community forestry and damar production. (LATIN)	1996	1997	1998	1998	1998
Development of a general policy framework in Indonesia for community-managed forestry zones. (LATIN & ELSAM)	1998	1997			
Declaration of community-managed zones in Lorentz protected area - Habema, Papua, Indonesia	2000	1999	2000	2000	2000
Incorporation of community-based maps into kecamatan spatial plan in Kemtuk, Papua, Indonesia	1999	1998	2000		
Incorporation of community-based maps into kecamatan spatial plan in Wamena Kota, Papua, Indonesia	1999	1999	2000		
Incorporation of community-based maps into kecamatan spatial plan in Deponsero Utama, Papua, Indonesia	1999		2000	2000	
Incorporation of community-based maps into kecamatan spatial plan in Agats, Papua, Indonesia	1999		2000		
Incorporation of community-based maps into kecamatan spatial plan in Hubi Kosy, Papua, Indonesia	2000		2000		
Recognition/registration of Adat lands under Agrarian Minister decree 5/99	1999	1999	1999		

A&P Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Revisions of Forestry Law 1999 & Community Forests SK 677	1999	1999	1999	2000	2001
Provincial or district legal policy framework for CBNRM in Kalimantan Barat - CBNRM in Sanggau	1999	1999			
Provincial or district legal policy framework for CBNRM in Kalimantan Barat - Village government system	2000	2000	2001	2001	2001
Provincial or district legal policy framework for CBNRM in Cyclops Area, Papua, Indonesia	2000	2000			
Provincial or district legal policy framework for CBNRM in Sumatra Barat -- recognize Mentawai governance and NRM structures	2000	2000	2001	2001	2001
Provincial or district legal policy framework for CBNRM in Sulawesi Tengah	2000	2000			
Regional Regulation facilitating community based production of medicinal plants (East Java)	1999	1999	1999	1999	2000
Declaration of community-managed zones within and adjacent to protected areas, Meru Betiri NP, East Java, Indonesia	1999	1999	1999	2000	2000
Recognition by national or local governments of community-managed forest systems as viable (SHK)	1999	1999			
Decentralized community-based monitoring structures for sustainable forest management	1999	1999			
Regulation that recognizes and promotes self-audit system for community forestry	1999	1999			
Removal of the royalty for NTFPs grown on private and community forest lands. (New ERA)	1999	1999			
Revising community forest fun utilization rules to enable individual households to derive direct benefits from NTFP collection (New ERA)	1999	1999			

A&P Program Policy Initiative			Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Remove unwarranted restrictions on community level trade in two NTFP products: yarshagumba and panchaunley, in Nepal. (New ERA)			1999	1999			
Revise export permit restrictions to lower transaction cost of trade between Nepal and India (New ERA)			1999	1999			
A&P	1996		33	31	5	1	0
	1997		19	21	30	12	3
	1998		12	13	15	36	39
	1999		49	38	15	8	3
	2000		9	15	27	18	6
	2001		0	0	3	3	6
TOTAL ACTUAL:				458	TOTAL PLANNED:	12	
AAM Program Policy Initiative							
Decentralization and Devolution for Biodiversity Management Seminar			1998	1998			
AAM	1996		0	0	0	0	0
	1997		0	0	0	0	0
	1998		1	1	0	0	0
	1999		0	0	0	0	0
	2000		0	0	0	0	0
	2001		0	0	0	0	0
TOTAL ACTUAL:				2	TOTAL PLANNED:	0	

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
TRAFFIC-Machakos, Kenya		2000	2000	2000	
Technical meeting on ecoregional planning in Central Africa in Libreville, Gabon	2000				
Grant to WWF, Cameroon for Implementation of the Cameroon's National Elephant Management Plan				2000	
Community Development Activities to increase awareness of MIMP management plan		1997			
Dynamite Fishing				1997	1997
Legislation with sanction of the PS	1996				
MIMP legislation		1997			
Kenya small scale irrigation assessment	1996				
Madagascar Masoala Peninsula Community Participation	1996	1996	1996		
Namibia Nature Conservation Development	1996	1996	1996		
Paper "Using Natural Fertilizers in Miombo Woodlands" by Emmanuel Chidumayo was published.		1999			
Paper "Identification, Utilization and Conservation of Medicinal Plants in Southeastern Nigeria" by Jonathan Okafor and Rebecca Ham was published		1999			
Dissemination of "Forgotten Waters: Freshwater and Marine Ecosystems in Africa"		2000			
Participated in poster session and distributed BSP Africa project information at the National Summit for Africa Regional Meeting in Baltimore		1999			
Operated a booth and disseminated fact sheets on "Linkages" projects (e.g. Agriculture and Biodiversity) at the USAID Environmental Officer's Conference		1999			
Produced Fact Sheets for BSP Africa projects and the program in general for distribution at conferences		2000			

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Distributed "What's Your Role?" PARCS manual English version to Anglophone wildlife departments		1998			
Malawi Community-based Conservation	1996				
Malawi Strategic Planning for Training Protected Area Managers	1996	1996	1996		
Placement of English and French versions of "What's Your Role?" on the BSP website.		1999			
Uganda In-Service Training		1996			
Uganda Training for Protected Area Managers	1996	1996			
Uganda Training Officer Installation	1996		1996		
Distributed "Quel est votre role?" PARCS manual French version to Francophone wildlife departments		1999			
Poaching motivations research, Harare Behaviors Workshop	1998				
Policy analysis of Mzola State Forest and Lupane District communal lands, Harare Behaviors Workshop	1998				
Sustainability analysis in eastern Zimbabwe, Harare Behaviors Workshop	1998				
Publication and dissemination of "Understanding and Influencing Behavior: A Guide"		2000			
Behaviors Project Outreach--Held Brown Bag Launch of "Understanding and Influencing Behaviors: A Guide"		2000			
Mbololo Workshop	1998	1998			
TRAFFIC--Nairobi Workshop	1999	1999			
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Addis Ababa University	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--IUCN East African Regional Office	1999				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Medicinal and Aromatic Plants Research Institute	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--School of Alternative Medicine and Technology	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--International Traditional Medicine Council of Malawi	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Southern Alliance for Indigenous Resources	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Botany Department	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Institute of Traditional Medicine Muhimbili Medical Center	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--TRAFFIC	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--National Herbarium & Botanic Gardens of Malawi	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Complementary Medicine, Department of Health	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Botany Department, Makerere University	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--PRECISE Communications	1999				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Kenya Resource Centre for Indigenous Knowledge	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Silverglenn Nursery	1999				
TRAFFIC--Nairobi Workshop--Review and discussion of recommendations of "Searching for a Cure"--Wildlife ranchers	1999				
Production and dissemination of brochure "Y2K: Time to Act on Traditional Medicine and Wild Resources, A Challenge to the Health and Wildlife Heritage of Africans"		1999			
Agricultural Resources Conservation Act of 1977	1997				
Forest (Declaration of Protected Trees) Order, 1981	1997				
Proclamation No. 62 of 1934	1997				
The Forest Act of 1968	1997				
Wildlife Conservation and National Parks Act of 1992	1997				
Witchcraft Proclamation	1997				
Legislation pertaining to trade in wildlife medicinals	1997				
Proclamation 100/1948: Medical Practitioners Registration Proclamation	1997				
Proclamation No. 94/1994: Conservation, Development, and Utilization of Forests	1997				
Plant Protection Act	1997				
The Forest Act, Cap 385, 1962	1997				
The Wildlife (Conservation and Management) Act, Cap 376, 1976	1997				
Historical Monuments, Relics, Fauna and Flora Act, 1967	1997				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Sale of Game Proclamation No. 5 of 1939	1997				
Wild Birds Proclamation No. 43 of 1914	1997				
Decree 62-046 of 1962	1997				
Inter-ministerial Law No. 2915/87 of 1987	1997				
Ordinance 62-072 of 1962;	1997				
Ordinance 62-540 of 1962;	1997				
National Parks and Wildlife Act, 1992	1997				
The Forest Act, 1993	1997				
Legislation pertaining to wildlife medicinal trade	1997				
Forestry Ordinance No. 37, of 1952	1997				
Nature Conservation Ordinance, no. 4 of 1975	1997				
The Forestry Act, no. 72 of 1968	1997				
Law of Fauna (Hunting) and Forest Conservation (No. 15 of 1969)	1997				
Legislation pertaining to wildlife medicinal trade	1997				
Witchcraft Suppression Act No. 3 of 1957 and No. 50 of 1970	1997				
Pharmacy and Poisons Act of 1963	1997				
Preservation of Wild Animals Act, 1935	1997				
The Forest Act, 1989	1997				
Legislation pertaining to wildlife medicinals including the Witchcraft Act of 1894	1997				
Forest Ordinance and Wildlife Conservation Act, 1974	1997				
Medicinal Practitioners and Dentist Ordinance, 1929	1997				
The Witchcraft Ordinance, 1929	1997				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
National Drug Policy and Authority Statute, No. 13, 1993	1997				
Uganda Wildlife Statute, No. 14, 1996	1997				
Uganda's Forestry Act, 1964	1997				
National Parks and Wildlife Act	1997				
The Forest Act	1997				
The Plumage Birds Protection Act	1997				
Witchcraft Act of 1914, amended 1967	1997				
Communal Land Produce Act	1997				
Legislation to protect wildlife used in medicinals	1997				
Traditional Medicinal Practitioners Act, No. 38 of 1981	1997				
Witchcraft Suppression Act of 1899	1997				
Zimbabwe Law, Cap. 38	1997				
Preservation of wild Animals Act of 1935, amended 1986	1997				
Distribution of report "Searching for a Cure: conservation of medicinal wildlife resources in East and Southern Africa"		1999			
A Minister for the National Protected Areas System was designated				1997	
Draft legislation for the establishment of ZANCA	1997				
Environmental legislation in Tanzania for the formation of the ZNCT on the National Protected Areas Board			1996		
Legislation for evolution of ZANCA		1997			
Disseminating report "Governing the Environment"		1999			
Land Use and Environmental Policies, Lesotho	1997				
Land Use and Environmental Policies, Uganda	1997				
Land Use and Environmental Policy, Malawi	1997				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Land Use and Environmental Policy, South Africa	1997				
Land Use and Environmental Policy, Zimbabwe	1997				
Policy research and analysis is being undertaken in Kenya on nature's rights, specifically the legal standing of trees.	1998				
Project increased policy research and analysis on issues such as decentralization and land/resources rights in Kenya	1998				
Project Workshop	1998				
Posting of report "Governing the Environment" on the web		2000			
Global Climate Change Policy on Adaptation/Mitigation of Impact	1997				
Various policies related to climate change		1998			
Climate change adaptation policies .		1998	1998	1998	
Climate variability policy for climate change adaption	1997				
Crops policy for climate change adaptation	1997	1997			
Development of recommendations presented to the Intergovernmental Panel on Climate Change that IPCC should include a review of impacts on current climate variability		1998			
Forestry Sector policy for climate change adaptation	1997	1997			
Livestock policy for climate change adaptation	1997	1997			
Presented paper entitled "Reconciling National and Global Priorities in Adaptation to Climate Change: an illustration from Uganda" at workshop on climate changes in Costa Rica		1998			
Supplementary irrigation and rain harvesting for marginal areas	1997	1997	1997	1997	
Uganda's national development policy	1997				
Water Resources policy for climate change adaptation	1997	1997			

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Publication and dissemination of a paper "Reconciling National and Global Priorities in Adaptation to Climate Change: an illustration from Uganda" by the journal, "Environmental Monitoring and Assessment."		2000			
Natural Resources Conservation Policy	1997				
Workshop to discuss/evaluate the BIOME project		1999			
Publication and dissemination of document "Principles to Practice: staff observations of biodiversity conservation projects in Africa"		2000			
Project evaluation report prepared and disseminated; results presented at a brownbag.		2000			
CARPE forestry policy review in Central Africa	1997				
Forest Policy Reform in Cameroon issues and opportunities	2000				
Forest Policy Reform in Cameroon issues and opportunities	1998				
Networking of natural resource conservation stakeholders in Central Africa		1998			
Development of recommendations to law-makers on urban planning at the forest-city interface in Oyem and Franceville, Gabon.	1999				
Natural resource use relations in the Tri-national Sangha River Region, Northwestern Congo River Basin		2000			
Networking among interdisciplinary African, European, and American Researchers		1998			
Networking among interdisciplinary African, European, and American Researchers		1998			
Networking among interdisciplinary African, European, and American Researchers		1998			
Tri-national Sangha River Network (Networking among interdisciplinary African, European, and American Researchers)		1998			

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Forest Policy Watchdog Network	1998	1998			
Forest Policy Watchdog Network--Cameroon Draft methodology for "fine scale" performance assessment.	1998				
Forest Policy Watchdog Network--Cameroon Etat de Lieu report	1998				
Forest Policy Watchdog Network--Cameroon Follow-up Performance Monitoring	1998				
Forest Policy Watchdog Network--Cameroon Methodology for a "coarse scale" assessment of concessionaire compliance with existing laws.	1998				
Forest Policy Watchdog Network--Cameroon- Series of proposed indicators for inclusion in the Etat de Lieu	1998				
Forest Policy Watchdog Network--Cameroon Summary of Cameroonian forest management legislation	1998				
Forest Policy Watchdog Network--Gabon- First draft of the Etat de Lieu report including a map of current concessions, a listing of biggest concessionaires, their holdings, and measures of enforcement capacity.	1998				
Forest Policy Watchdog Network--Gabon- Revised workplan for completion of the Etat de Lieu report	1998				
Global Forest Watch facilitated Gabonese government decision to enforce regulations on the use of forest resources in the Lope forest.	2000	2000		2000	
Networking of natural resource conservation stakeholders in Central Africa		1998			
Policy Analysis of legal issues in sustainable tropical forest management	1999				
Promoting better logging practices in tropical forests: a simulation analysis of alternative regulations	1999				
Promoting better logging practices in tropical forests: a simulation analysis of alternative regulations	2000				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Impact of the Structural Adjustment Program on Deforestation in Cameroon	1999				
Promoting local and international communication about natural resource management in the tri-national region of Central Africa		1999			
February 1999 Protected Areas (PAs) Meeting--reviewed current situation of PAs in Central Africa, and examined innovative approaches for PA management and funding	1999	1999			
April 1999 CARPE Environmental Governance Meeting--analyzed major governance issues in Central Africa	1999	1999			
May 1999 CARPE Forest Policy Meeting--reviewed different policy approaches to timber extraction in Central Africa	1999	1999			
September 1999 CARPE Protected Areas Meeting--follow up to Feb 99 meeting: reviewed case studies of innovative approaches and opportunities for collaboration with other initiatives in Central Africa	1999	1999			
January 1999 CARPE regional partners attended the Household-Level Innovative Resource Management Meeting; discussed NRM policy at household-level	1999	1999			
CEFDHAC Meeting--Ministers, other government officials (including members of parliament), local and international NGOs, indigenous communities, and donors from 9 countries-- (legal study of CEFDHAC Framework)	2000	2000	2000		
WWF grant for setting conservation priorities in the Congolian forests focusing on socioeconomic factors	2000	2000			
Virunga case study analyzing policy decisions by relief, development and conservation sectors resulting in present biodiversity status	2000				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Creation of Listserv targeting relief, development and conservation sectors, for information sharing		2000			
BSP providing information on armed conflict and biodiversity at a West Africa biodiversity priority-setting workshop	2000	2000			
Upper Guinea Forest priority-setting workshop--production of a report on the activities of various organizations	2000				
Synthesis document detailing the relationship between armed conflict and the environment in Africa	2000				
Participation in a national summit meeting two-hour session on the environment.		2000			
NGO Security workshop		1999			
World Wildlife Fund's participation in policy analysis at BSP's NGO Security workshop	1999				
Wildlife Conservation Society's participation in policy analysis at BSP's NGO Security workshop	1999				
African Wildlife Foundation's participation in policy analysis at BSP's NGO Security workshop	1998				
USAID's Office of Foreign Disasters Assistance's participation in policy analysis at BSP's NGO Security workshop	1999				
Conservation International's participation in policy analysis at BSP's NGO Security workshop	1999				
Center for the Study of Societies in Crisis's participation in policy analysis at BSP's NGO Security workshop	1999				
George Washington University's participation in policy analysis at BSP's NGO Security workshop	1999				
Outreach--Posters on the Disasters and Biodiversity project were displayed at the Green Cross Meeting. Information on BSP Africa was also disseminated.		1999			

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Interviews of USAID Agriculture and Biodiversity Sector Personnel	1999				
Report- "The Implications for Southern African Biodiversity Conservation and Management of the El Nino Southern Oscillation [ENSO]: a review of the literature and recommendations for Planners"	1998				
Central African Sustainable Use Specialist Group will undertake policy analysis and produce policy brief in English and French.	2000				
East African Sustainable Use Specialist Group will undertake policy analysis and produce policy briefs in English and in French.	2000				
Giraffe Conservation					1997
Local policies related to SU	1998	1998	1998	1998	
National Legislation regarding Sustainable Use			1998	1998	
National policies related to SU	1998	1998			
Pan-African symposium on Sustainable Use.	2000	2000			
Results of tenure discussions in pan-African meeting influenced presentation to Global Biodiversity Forum on tenure at Bratislava before the 4th conference of parties of the Convention on Biological Diversity				1998	
Review of legislation in Niger affecting natural resources	1997				
SUSG groups influenced the SBSTTA of the CBG during workshop. Gave input from the field.		1997			
Sustainable Hunting	1997				
Tenure policy analyzed for Central Africa by the Central African Sustainable Use Specialist Group.	1998				
Tenure policy analyzed for East Africa by the East African Sustainable Use Specialist Group.	1998				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Tenure policy analyzed for Southern Africa by the Southern African Sustainable Use Specialist Group.	1998				
Tenure policy analyzed for West Africa by the West African Sustainable Use Specialist Group.	1998				
Tenure policy for Central Africa presented to pan-African Sustainable Use meeting		1998			
Tenure policy for East Africa presented to pan-African Sustainable Use meeting		1998			
Tenure policy for Southern Africa presented to pan-African Sustainable Use meeting		1998			
Tenure policy for West Africa presented to pan-African Sustainable Use meeting		1998			
West African Sustainable Use Specialist Group will undertake policy analysis and produce policy briefs in English and in French--Brief 1.	2000				
West African Sustainable Use Specialist Group will undertake policy analysis and produce policy briefs in English and in French--Brief 2.	2000				
Community effects of CITES	1997				
Community effects of CITES and CBD		1997			
Regulation that recognizes and promotes self-audit system for community forestry (Telapak)	1999	1999			
Decentralized community-based monitoring structures for sustainable forest management in Indonesia. (Telapak)	1999	1998			
Consultation and dissemination of results of policy analysis and recommendations for future transboundary conservation area development in the region.		1998	1999		
Analysis of policies relating to transboundary conservation areas development--South Africa	1999				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Analysis of policies relating to transboundary conservation areas development-Zimbabwe	1999				
Analysis of policies relating to transboundary conservation areas development-Mozambique	1999				
Analysis of policies relating to transboundary conservation areas development-Swaziland	1999				
Analysis of policies relating to transboundary conservation areas development-Lesotho	1999				
Analysis of policies relating to transboundary conservation areas development-Botswana	1999				
Analysis of policies relating to transboundary conservation areas development-Namibia	1999				
Analysis of policies relating to transboundary conservation areas development-Angola	1999				
Analysis of policies relating to transboundary conservation areas development-Zambia	1999				
Analysis of policies relating to transboundary conservation areas development-Malawi	1999				
Analysis of policies relating to transboundary conservation areas development-Tanzania	1999				
Harare Transboundary Conservation Area Study Meeting (October 1998)--15 organizations discussed findings on constraints/opportunities for transboundary development	1999	1999			
Transboundary Conservation Area meeting with Southern African Sustainable Use Specialist Group and 15 organizations on results of Transboundary Conservation Areas study; consultation about opportunities and constraints in TBCAs and results dissemination	1999	1999			

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Workshop for 40 organizations (government, NGOs, private sector and the community) analyzing the existing transboundary arrangements, discussing opportunities/constraints, making recommendations.	1999	1999			
Dissemination in hard copy and on web site of report "Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa"--Main Report		2000	2000		
Dissemination in hard copy and on the web of "Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa: Highlights and Findings" (English and Portuguese)		2000			
Dissemination in hard copy and on the web of "Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa: Highlights and Findings" (Portuguese version)		2000			
Dissemination in hard copy and on the web of "Transboundary Report" Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa: Community Perspectives"		2000			
Dissemination in hard copy and on the web of Transboundary report "Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa: Global Review"		2000			
Dissemination in hard copy and on the web of Transboundary Report "Study on the Development of Transboundary Natural Resource Management Areas in Southern Africa: Environmental Context"		2000			
Development of regional website detailing news and issues on Transboundary Conservation Areas maintained by regional partner		2000			
Site level policy analysis of Okavango/Caprivi site conducted at December 1998 transboundary workshop in South Africa	1999				

AFR Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation	
Site level policy analysis of Nyika site conducted at December 1998 transboundary workshop in South Africa	1999					
Site level policy analysis of Kasungu site conducted at December 1998 transboundary workshop in South Africa	1999					
Site level policy analysis of Maloti/Drakensburg site conducted at December 1998 transboundary workshop in South Africa	1999					
Site level policy analysis of Gaza/Kruger/Gonarezhou site conducted at December 1998 transboundary workshop in South Africa	1999					
Site level policy analysis of Maputo corridor/Maputaland site conducted at December 1998 transboundary workshop in South Africa	1999					
Article written for and published in the May issue of Innovations Magazine on Transboundary Natural Resource Management		2000				
Produced poster on TBNRM study results and displayed it at the Society for Conservation Biology meeting in Missoula, MT.		2000				
AFR	1996	8	5	5	0	0
	1997	67	10	1	3	2
	1998	25	22	3	3	0
	1999	55	23	1	0	0
	2000	16	26	3	3	0
	2001	0	0	0	0	0
TOTAL ACTUAL:			281	TOTAL PLANNED:	0	

LAC Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
"This is our Amerindian Way"		1998			
Utilizacion y manejo de especies medicinales de la comunidad indigena Pech/Misquito de Las Marias		1999	1999		
Impact of export-oriented human disturbances on biodiversity of selected coral reefs in Sri Lanka		1999			
Impact of Social Forestry Projects in Northern Ghana	1997	1996			
Evaluation of Chile's forestry policy	1997				
Study of Himachal Pradesh's Grazing Policy: Gaddi Hasanuddin University presentation	1996				
Mining Sector Review in Para, Brazil	1997	1997			
Park Boundary Assessment				1998	
Ecology and Conservation of Grassland Birds in Lowland Nepal	1998	1999			
Plenary Conference		1997			
Policies for extractive reserves, including zoning	1997	1997	1997		
Policy analysis conducted in various workshops	1997				
Workshops and schools meetings included education		1997			
Agrarian Reform policy specifying percentages of lands for agriculture and forest and recommending official forest protection			1997		
Defining park boundaries	1998				
Fire suppression policy	1998				
Study on Potential of Community Based Fisheries Management for the Bangweulu Fisheries	1997	1997			
Successful hunting in one area serves as an example for others		1998			
Temporary suspension of ornamental fish collection		1998	1997		

LAC Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Government policies on construction of corrals for enclosing vicunas	1997	1997			
To declare Ganges River between Narora and Bijnor dams as a Protected Area		1998			
Conservation of Ganges River Dolphin issue being brought to Gov. of India to declare a Protected Area		1997			
Analysis of Carp Introduction and Promotion	1998				
Education regarding socio-economic impacts of carp cultivation		1998			
Examination of priorities of federal and local government ministries regarding water resources	1998				
Outreach to present preliminary results to: local communities, municipal authorities, staff responsible for aquaculture policy at the state and federal levels.		1998			
CHIRAG (NGO)'s Aforestation program - plantation survival		1997			
Recommendation for timber distribution policy changes was and will be communicated to stakeholders		1998			
Social and ecological impacts of timber distribution policy analyzed	1998				
Establishment of Community Forest Reserves	1996	1996	1996		
Reforms to State Constitution for Indigenous Rights, Chihuahua	1996	1996	1996	1997	
Palmilla Marketing Reform	1996	1996	1996		
Reserve Management Reform, El Cielo	1997	1997	1998		
Chimalapas Community Statutes	1999	1999			
Land Tenure Reform, Chimalapas	1996	1996	1996	1997	
Analysis of Migration and Population Dynamics, Calakmul	1996				
Calakmul Policy		1998			

LAC Program Policy Initiative	Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
Cuatro Cienagas Policy	1998				
Revision of decree delineating Monarca Butterfly Reserve	1999	1999			
BSP follow-up support for El Carricito enabled the logging to be avoided, while studies are undertaken to allow decree of the site as protected area.	1997	1997	1998	1997	1997
Summit on Sustainable Development: Analysis of Economic Incentives for Biodiversity Conservation	1997	1997			
Summit on Sustainable Development: Biodiversity Information Network	1996	1996	1997		
Summit on Sustainable Development: Certification	1996	1996			
Summit on Sustainable Development: Cooperation on Shared Aquatic Resources	1996	1996	1997		
Summit on Sustainable Development: Innovative Financing	1996	1996	1997		
Summit on Sustainable Development: Inter-American Dialogue	1996	1996	1997		
Recommendations made at LAC Parks Congress			1997		
A Programmatic Environmental Assessment of Proposed Phase III Activities of the Sustainable Uses for Biological Resources Project (SUBIR)	1997	1997	1997		
Ecoregional Gap Analysis Donors Workshop	1999	2000			
Increasing community representation in the Management Committee of the reserve.	1999	1999	1999		
Environmental impact studies	1999				
Mitigation of effects of Cuiaba gas pipeline.	1999		1999	1999	
National Water Law.	1999				
National Biodiversity Law	1999				

LAC Program Policy Initiative		Policy Analysis	Communication and Education	Policy Adopted	Policy Implemented	Improved Conservation
LAC	1996	11	11	4	0	0
	1997	11	12	9	3	1
	1998	7	8	2	1	0
	1999	8	6	3	1	0
	2000	0	1	0	0	0
	2001	0	0	0	0	0
	TOTAL ACTUAL:			99	TOTAL PLANNED:	0
BSP TOTALS	1996	52	47	14	1	0
	1997	97	43	40	18	6
	1998	45	44	20	40	39
	1999	112	67	19	9	3
	2000	25	42	30	21	6
	2001	0	0	3	3	6
	TOTAL ACTUAL:			840	TOTAL PLANNED:	12

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	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
A&P Program Site Management								
Tamboan, Besao District, Mountain Province, The Cordillera, Luzon, The Philippines (CDPC)		1997	1997	1997				17,200
Tubtuba, Tubo District, Abra Province, The Cordillera, Luzon, The Philippines (CDPC)		1997	1997	1997	1998			19,000
Ikalahan, Nueva Vizcaya, Luzon, The Philippines (PAFID)		1996	1996	1996	1997	1998		33,500
Coron Island Group/Calamian Tagbanwa, Coron District, Palawan, The Philippines (PAFID)	1997	1996	1996	1997	1997	1998	1998	22,284
Tala and Busuanga Group/Calamian Tagbanwa, Coron District, Palawan, The Philippines (PAFID)	1997	1997	1997	1997	1998	1998	1998	117,207
Bulalacao Group/Calamian Tagbanwa, Coron District, Palawan, The Philippines (PAFID)	1997	1997	1997	1997	1997	1998	1998	40,832
Bongabong District, Mindoro, The Philippines (PAFID)	1997	1997	1997	1997	1997	1997	1998	92,000
San Jose District, Mindoro, The Philippines (PAFID)	1997	1996	1996	1997	1997	1997	1998	18,000
Talipanan District, Mindoro, The Philippines (PAFID)	1997	1996	1996	1996	1997	1997	1998	2,500
Pinamalaya District, Mindoro, The Philippines (PAFID)		1997	1997	1997	1997	1997	1998	36,000
Mt. Malindang National Park, Zamboanga del Norte Province, Mindinao, The Philippines (PAFID)	1998	1997	1998	1998	1998	1998	1998	44,000

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Balit, Agusan del Sur Province, Mindinao, The Philippines (RGS-TFM)		1996	1996	1997	1997	1997		2,600
Jelmu Sibak, Kutai Sub-District, Bentian Besar Regency, Kalimantan Timur, Kalimantan, Indonesia (PLASMA)		1996	1996	1998	1998	1998	1997	47,000
Penarong, Kutai Sub-District, Bentian Besar Regency, Kalimantan Timur, Kalimantan, Indonesia (PLASMA)		1997	1997	1997	1998			17,500
Kayan Mentarang National Park, Kalimantan Timur, Kalimantan, Indonesia (WWF-Indonesia)	1996	1996	1996	1996	1997	1998	1998	1,400,000
Gunung Lorentz National Park & World Heritage Site, Irian Jaya, Indonesia (WWF-Indonesia)	1997	1997	1997	1997	1997	1998	1998	2,200,000
Gunung Mutis National Park, Timor, Nusa Tenggara, Indonesia (WWF-Indonesia)	1998	1996	1997	1997	1997	1998	1998	50,000
Wangameti National Park, Sumba Barat, Nusa Tenggara, Indonesia (WWF-Indonesia)	1998	1998	1998	1998	1998	1998	1998	200,000
Manyumbang Kiba', Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1996	1996	1996	1996	1996	1996	4,734
Manyumbang Kanan, Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia		1996	1996	1996	1996	1996	1996	7,003
Tapang Sambas-Tapang Kemayau, Sekadau Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1996	1996	1996	1996	1996	1996	2,456
Resak Balai, Belitang Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1996	1996	1996	1996	1996	1996	1,595

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Calah (Air Merah), Mandor Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)			1996		1996		1996	4,619
Pangkalatn Duriatn, Mandor Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia			1996		1996		1996	957
Kampung Baru - Batu Bedan, Sekadau Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1996	1996		1996		1996	868
Malaya Village, Krui, Lampung Province, Sumatra, Indonesia (LATIN)	1998	1996	1997	1997	1998	1998		29,000
Salakkau, Sakeru & Sakerebau; Desa Saibi Samukop, Siberut Selatan Sub-District, Siberut, Kepulauan Mentawai, Indonesia (YCM)		1997	1997	1997	1997	1997	1997	2,297
Siri Logui, Siberut, Kepulauan Mentawai, Indonesia (YCM)		1997	1997					
Malancan, Siberut, Kepulauan Mentawai, Indonesia (YCM)		1997	1997					500
Rokdog, Desa Madobag, Siberut Selatan Sub-District, Siberut, Kepulauan Mentawai, Indonesia (YCM)		1998	1998	1998	1998	1998	1998	5,493
Taikatubut Oinan, Desa Saureinu, Sipora, Kepulauan Mentawai, Indonesia (YCM)		1998	1998	1998	1998	1998	1998	1,689
Dirung, Murung, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	1999	1999	1999	1999	1999	1999	1999	5,377
Cangkang, Tanah Siang, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	1999	1999	1999	1999	1999	1999	1999	4,517

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Ulung Bana, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	2000	2000	1999	1999	1999	1999	1999	4,596
Narui, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	2000	2000	1999	1999	1999	1999	1999	1,933
Ugai, Kepulauan Mentawai, Indonesia (YCM)			2000	1999	1999	1999		7,500
Saliguma, Kepulauan Mentawai, Indonesia (YCM)			2000	1999	1999	1999		7,500
Kampung Tolonggak, Kepulauan Mentawai, Indonesia (YCM)			2000	1999	1999	1999		500
Toro, Donggala, Sulawesi Tengah, Indonesia (YKSPK/YTM)	2000	2000	1999	1999	1999	1999	1999	4,000
Siatu, Togeans Islands, Poso District, Sulawesi Tengah, Indonesia (YTT)	2000	1999	1999	1999	1999	1999		11,000
Batampang, Barito Selatan, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YPD)	2000	1999	1999	1999	1999	1999	1999	8,101
Simpang Telo, Barito Selatan, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YPD)	2000	1999	1999	1999	1999	1999	1999	2,150
Muara Puning, Barito Selatan, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YPD)	2000	1999	1999	1999	1999	1999	1999	3,100
Batilap, Barito Selatan, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YPD)	2000	1999	1999	1999	1999	1999	1999	5,460
Puhawang dan Kalangan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	1,187
Datar Ajab, Kalimantan Selatan, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	6,525
Muluy, Pasir, Kalimantan Timur, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	12,953

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Kiyu Batu Ampar, Hulu Sungai Tengah, Kalimantan Selatan, Kalimantan, Indonesia (YKSPK/LPMA)	2000	2000	2000	2000	2000	2000	2000	7,632
Rodok, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	2000	2000	2000	2000	2000	2000	2000	12,608
Tabulang, Barito Utara, Kalimantan Tengah, Kalimantan, Indonesia (YKSPK/YBSD)	2000	2000	2000	2000	2000	2000	2000	3,196
Sungai Terik, Pasir, Kalimantan Timur, Kalimantan, Indonesia (YKSPK/YPI)	2000	2000	2000	2000	2000	2000	2000	8,845
Pasir Mayang, Pasir, Kalimantan Timur, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	7,420
Olong Gelang, Pasir, Kalimantan Timur, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	3,489
Kampung Tengah dan Tanjung Nyiur, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	8,000
Kaa Iya del Gran Chaco National Park, Gran Chaco, Bolivia (WCS)	1996	1996	1996	1996	1997	1997	1998	4,600,000
Yamayakat, Amazonas Province, Peru (Margaret Stern)		1997	1997	1996	1998	1997	1998	1,500
Site 1, Orissa State, India (Vasundhara)		1997						
Site 2, Orissa State, India (Vasundhara)		1997						
Site 3, Orissa State, India (Vasundhara)		1997						
Site 4, Orissa State, India (Vasundhara)		1997						
Site 5, Orissa State, India (Vasundhara)		1997						
Site 6, Orissa State, India (Vasundhara)		1997						
Site 7, Orissa State, India (Vasundhara)		1997						
Site 8, Orissa State, India (Vasundhara)		1997						
Site 9, Orissa State, India (Vasundhara)		1997						
Site 10, Orissa State, India (Vasundhara)		1997						

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Site 11, Orissa State, India (Vasundhara)		1997						
Site 12, Orissa State, India (Vasundhara)		1997						
Site 13, Orissa State, India (Vasundhara)		1997						
Site 14, Orissa State, India (Vasundhara)		1997						
Site 15, Orissa State, India (Vasundhara)		1997						
Site 16, Orissa State, India (Vasundhara)		1997						
Site 17, Orissa State, India (Vasundhara)		1997						
Site 18, Orissa State, India (Vasundhara)		1997						
Site 19, Orissa State, India (Vasundhara)		1997						
Site 20, Orissa State, India (Vasundhara)		1997						
Site 21, Orissa State, India (Vasundhara)		1997						
Site 22, Orissa State, India (Vasundhara)		1997						
Site 23, Orissa State, India (Vasundhara)		1997						
Site 24, Orissa State, India (Vasundhara)		1997						
Site 25, Orissa State, India (Vasundhara)		1997						
Site 26, Orissa State, India (Vasundhara)		1997						
Site 27, Orissa State, India (Vasundhara)		1997						
Site 28, Orissa State, India (Vasundhara)		1997						
Site 30, Orissa State, India (Vasundhara)		1997						
Site 31, Orissa State, India (Vasundhara)		1997						
Site 32, Orissa State, India (Vasundhara)		1997						
Site 33, Orissa State, India (Vasundhara)		1997						
Site 34, Orissa State, India (Vasundhara)		1997						
Site 35, Orissa State, India (Vasundhara)		1997						
Site 36, Orissa State, India (Vasundhara)		1997						
Site 37, Orissa State, India (Vasundhara)		1997						
Site 38, Orissa State, India (Vasundhara)		1997						
Site 39, Orissa State, India (Vasundhara)		1997						

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Site 40, Orissa State, India (Vasundhara)		1997						
Site 41, Orissa State, India (Vasundhara)		1997						
Site 42, Orissa State, India (Vasundhara)		1997						
Site 43, Orissa State, India (Vasundhara)		1997						
Site 44, Orissa State, India (Vasundhara)		1997						
Site 45, Orissa State, India (Vasundhara)		1997						
Thung Yai Naresuan Protected Area, Tak & Kanchanaburi Provinces, Thailand (WFT)		1996	1996	1996				300,000
North Andaman, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Middle Andaman, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Baratang, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Havelock, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Wandur, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Dugong Creek, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Hut Bay, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					

A & P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Great Nicobar, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Neil Island, Union Territory of the Andaman & Nicobar Islands, India (WWF-India)		1997	1997					
Sat Beel, Assam State, India (WWF-India)		1997	1997			1997		
Loharband, Assam State, India (WWF-India)		1997	1997					
Sone Beel, Assam State, India (WWF-India)		1997	1997			1997		
Bhuban Hill, Assam State, India (WWF-India)		1997	1997			1997		
Haflong and Jatinga, Assam State, India (WWF-India)		1997	1997			1997		
Lumding, Assam State, India (WWF-India)		1997	1997			1997		
Nameri Sanctuary, Assam State, India (WWF-India)		1997	1997			1997		
Majuli, Assam State, India (WWF-India)		1997	1997			1997		
Dibru-Saikhowa Sanctuary, Assam State, India (WWF-India)		1997	1997					
Rani-Garbhanga, Assam State, India (WWF-India)		1997	1997			1997		
Betia (near Udaipur Wildlife Sanctuary), Bihar State, India (WWF-India)		1997	1997	1997		1997		
Bhimbandh and Gangta, Bihar State, India (WWF-India)		1997	1997	1997		1997		
Dalma Hills - West Singhbhum, Bihar State, India (WWF-India)		1997	1997		1997			

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Hazaribagh, Bihar State, India (WWF-India)		1997	1997			1997		
Kanwar Lake and Sanctuary, Bihar State, India (WWF-India)		1997	1997			1997		
Palamau Tiger Reserve, Bihar State, India (WWF-India)		1997	1997			1997		
Ranchi Urban Agglomeration, Bihar State, India (WWF-India)		1997	1997			1997		
Saranda, Bihar State, India (WWF-India)		1997	1997			1997		
Banet, Himachal Pradesh, India (WWF-India)		1997	1997					
Ranj, Himachal Pradesh, India (WWF-India)		1997		1997				
Bhupen, Pashi, and Sharan, Himachal Pradesh, India (WWF-India)		1997	1997					
Chakru, Himachal Pradesh, India (WWF-India)		1997	1997					
Kaamla, Himachal Pradesh, India (WWF-India)		1997	1997					
Kathog, Himachal Pradesh, India (WWF-India)		1997	1997					
Naanj, Himachal Pradesh, India (WWF-India)		1997	1997					
Sagnam, Himachal Pradesh, India (WWF-India)		1997		1997				
Shansher, Himachal Pradesh, India (WWF-India)		1997		1997				
Thalli, Himachal Pradesh, India (WWF-India)		1997		1997				
Pammad, Himachal Pradesh, India (WWF-India)		1997	1997					

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Panjorh, Himachal Pradesh, India (WWF-India)		1997		1997				
Rajgarh, Himachal Pradesh, India (WWF-India)		1997		1997				
Merkal, Sringeri, Karnataka State, India (WWF-India)		1997	1997					
Neralakuppa, Shimoga, and Bhadravati, Karnataka State, India (WWF-India)		1997	1997					
Mala, Karkala, Karnataka State, India (WWF-India)		1997	1997					
Subramanya, Suliya, Karnataka State, India (WWF-India)		1997	1997					
Hulanagadde, Kutna, Karnataka State, India (WWF-India)		1997	1997					
Neggu, Sirsi, Karnataka State, India (WWF-India)		1997	1997					
Channakesavapura, Pavagada, Karnataka State, India (WWF-India)		1997	1997					
Kamadhodu, Ranebennur, Karnataka State, India (WWF-India)		1997	1997					
Gandlahalli, Kolar, Karnataka State, India (WWF-India)		1997	1997					
Bhitarkanika Wildlife Sanctuary, Orissa State, India (WWF-India)		1997	1997					
Chandaka-Dompara Wildlife Sanctuary, Orissa State, India (WWF-India)		1997	1997					
Chilika, Orissa State, India (WWF-India)		1997	1997					
Dhani, Orissa State, India (WWF-India)		1997	1997					
Simlipal Tiger Reserve Buffer Area, Orissa State, India (WWF-India)		1997	1997					
Bharatpur, Rajasthan, India (WWF-India)		1997	1997					

A & P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Biramdevara, Rajasthan, India (WWF-India)		1997	1997					
Doli, Rajasthan, India (WWF-India)		1997	1997					
Bichiwara, Rajasthan, India (WWF-India)		1997	1997					
Phulwari Ki Nal, Rajasthan, India (WWF-India)		1997	1997					
Kewra, Rajasthan, India (WWF-India)		1997	1997					
Kota, Rajasthan, India (WWF-India)		1997	1997					
Sariska, Rajasthan, India (WWF-India)		1997	1997					
Baran, Rajasthan State, India (WWF-India)		1997	1997			1997		
Site 1, Uttar Pradesh Hills, Uttar Pradesh, India (WWF-India)		1997						
Site 2, Uttar Pradesh Hills, Uttar Pradesh, India (WWF-India)		1997						
Sila & Leinitu, Nusalaut, Maluku Tengah, Maluku, Indonesia (Hualopu)		1997	1997	1997	1998	1997	1997	1,928
Nalahia, Nusalaut, Maluku Tengah, Maluku, Indonesia (Hualopu)		1997	1997	1997		1997	1997	872
Ameth, Nusalaut, Maluku Tengah, Maluku, Indonesia (Hualopu)		1996	1997	1996	1997	1997	2001	3,252
Sameth & Haruku, Haruku, Maluku Tengah, Maluku, Indonesia (Hualopu)		1996	1997	1996	1997	1997	1999	1,438
Noloth, Saparua, Maluku Tengah, Maluku, Indonesia (Hualopu)		1998	1998	1999	2000	2000		1,265
Abubu, Nusalaut, Maluku Tengah, Maluku, Indonesia (Hualopu)		1998	1998	1998	2000	2000	1999	1,107
Manado Tua II, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1998	2000	2000	2001	1,250
Watumea, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1997	2000	1998	2001	91

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Leleko, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1997	2000	1998	2001	306
Makawidey, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1997	2000	1998	2001	1,750
Batuputih, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1998	1998	1999	2001	1,932
Nain, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1998	1998	1998	1998	2000	2000	155
Tiwoho, Sulawesi Utara, Sulawesi, Indonesia (FPK)	1999	1998	1998	1998	1999	2000	2000	494
Rap-Rap, Sulawesi Utara, Sulawesi, Indonesia (FPK)	1999	1998	1998	1998	1998	1999	1999	983
Papakelan, Sulawesi Utara, Sulawesi, Indonesia (FPK)	1999	1998	1998	1998	1999	1998	2001	460
Alungbanua, Sulawesi Utara, Sulawesi, Indonesia (FPK)	1999	1999	1999	1999	1999	1999	1999	458
Kasawari, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1999	1999	1999	1999	2001	2001	400
Pinangunian, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1999	1999	1999	1999	2001	2001	1,027
Masgirang, Sulawesi Utara, Sulawesi, Indonesia (FPK)		1999	1999	1999	1999	1999	2001	243
Ntoli, Sulawesi Tengah, Sulawesi, Indonesia	2000	2000	2000	2000	2001	2001	2000	482
Sidas Daya, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1997	1998	1999	1998	11,000
Nangka Dusun, Desa Nangka, Menjalin Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1995	1998	1995	1998	1999	1998	711

A & P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Semandang Kiri, Simpang Hulu, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1996	1997	1996	1998	1999	1998	23,000
Kotup, Mayao, Desa Tunggui Boyok, Bonti Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1997	1998	1998	1998	1,166
Empejak, Desa Merbang, Belitang Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1997	1998	1999	1998	1,180
Congkong Baru, Desa Senduruhan, Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1998	1998	1998	1998	8,513
Kenabung, Desa Senduruhan, Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1998	1998	1998	1998	5,078
Kampung Merbang, Desa Merbang, Belitang Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1998	1998	1998	1999	1998	1,879
Tanjung Maju, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1997	1999	1997	1999	1999	2001	2,900
Banyur Karab, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1996	1999	1996	1999	1999	2001	6,300
Nyawan, Desa Nangka, Menjalin Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia	2000	1998	1998	1998	1998	1999	1998	1,436
Temawakng, Mayao, Desa Tunggui Boyok, Bonti Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1998	1998	1998	1,239

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Tebilai, Mayao, Desa Tunggui Boyok, Bonti Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1998	1998	1998	1,011
Kenyauk-Ampon, Desa Senduruhan, Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1998	1998	1998	6,915
Konyo, Desa Nangka, Menjalin Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia	2000	1998	1998	1998	1998	1999	1998	782
Cagat, Desa Tampoak, Menjalin Sub-District, Pontianak Regency, Kalimantan Barat, Kalimantan, Indonesia	2000	1998	1998	1998	1998	1999	1998	1,215
Tapang Mudai, Desa Merbang, Belitang Hilir Sub-District, Sanggau Regency, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1998	1999	1998	647
Teluk Songkam-Nanga Mengaras, Desa Senduruhan, Sandai Sub-District, Ketapang Regency, Kalimantan Barat, Kalimantan, Indonesia (YKPSK)		1998	1998	1998	1998	1998	1998	6,475
Palades Batukng, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1998	1998	1998	1999	1998	1,043
Menawai Lingkau, Kalimantan Barat, Kalimantan, Indonesia (YKPSK)	2000	1998	1999	1998	1999	1998	1999	1,773
Biawak, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1999	1998	1999	1999	1999	2,239
Sungai Kulat, Kalimantan Barat, Kalimantan, Indonesia (YKPSK)	2000	1998	1999	1998	1999	1999	1999	2,213
Sumpit, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1999	1998	1999	1999	2001	1,100

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Pengerawan, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	1,651
Lamboi, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	1,209
Pandarangk, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	2000	1998	2000	2000	2001	1,000
Sungai Kiri, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	2,013
Pate, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1999	1998	1999	1999	1999	1,028
Pasir Mayang, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1999	1999	1999	4,764
Tanjung, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	4,035
Menawai Tekam, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	2,751
Menawai Ulu, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1999	1998	1999	1999	1999	1,037
Tapang Baroh, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1998	1999	1998	1999	1999	1998	835
Kerintak, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	890
Palanyo , Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1999	1999	1999	1999	606
Pangkalan Pakit, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1998	1999	1999	1999	2,374
Kase, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1999	1999	1999	1999	1,024
Po'ok, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1999	1999	1999	1999	942
Nek Kompokng, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1999	2001	1999	2001	2001	2001	263

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Kalam, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1999	1999	2001	2001	2001	4,000
Pulan, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1999	2000	1999	2000	2000	2000	8,000
Ungak, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1999	2001	1999	2001	2001	2000	9,000
Apan, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	1999	2001	1999	2001	2001	2000	7,000
Sungai Tebelian, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1999	2000	1999	2000	2001	2000	10,000
Belaban, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1999	2000	1999	2000	2001	2001	14,000
Sungai Utik, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	2000	1999	2000	2001	2000	9,000
Saham-Bingge, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1995	1998	1995	1998	1999	1999	3,337
Palanyo Sangking, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2000	2000	2000	2000	2001	1,500
Demit, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1998	1998	1998	1999	1999	1999	12,506
Nangka Pahauman, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		1995	1999	1999	1998	1999	1999	1,082
Amawakng, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2000	2000	2000	2000	2001	368
Bariakak, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2000	2000	2000	2000	2001	227
Benatu, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	15,859
Air Dua, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	3,676
Perendaman, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	3,953

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Batu Keling, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	2,899
Selang Kai, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	8,790
Riam Tapang, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	11,249
Bangan Baru, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2000	2000	2000	2000	2000	2,729
Lintang Pelaman, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2001	2001	2001	2001	2001	3,324
Kebodang, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2001	2001	2001	2001	2001	5,333
Lugau, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2001	2001	2001	2001	2001	3,790
Aguk, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2001	2001	2001	2001	2001	965
Moncok, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2001	2001	2001	2001	2001	653
Layar, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2001	2001	2001	2001	2001	1,368
Punyanget, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2001	2001	2001	2001	2001	4,426
Kenyabur, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)		2000	2000	2000	2000	2000	2000	19,679
Tanah Putih, Kalimantan Barat, Kalimantan, Indonesia (YKSPK)	2000	2000	2001	2001	2001	2001	2001	476
Meru-Betiri, Java Timur, Indonesia		1998	1998	1998	1999	2000	2000	2,000
Malasari, Java Barat, Indonesia	2000	2001	2000	2000	2000	2000	2001	4,777
Sinarasmi, Java Barat, Indonesia		2001	2000	2000	2000	2001	2001	4,917
Cicadas, Java Barat, Indonesia		2001	2001	2000	2000	2000	2001	4,800
Cilanggar, Java Barat, Indonesia		2001	2001	2000	2000	2000	2001	841

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Kaluet Selatan, Aceh, Sumatra				1999				100,000
Mariangin, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1997	1998	1999	2001	2001	2001	2,000
Singkuang, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1998	2001	1999	2001	2001	2001	2,000
Sepangang, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1998	2001	1999	2001	2001	2001	2,000
Pendulangan, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1998	2001	1999	2001	2001	2001	10,000
Riam Dadap, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1998	2001	1999	2001	2001	2001	10,000
Aur Gading, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1998	2001	1999	2001	2001	2001	9,000
Sekukun, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1999	2001	2001			2001	8,000
Jelai, Kalimantan Barat, Kalimantan, Indonesia (SHK)				1998				251
Sepiri, Kalimantan Barat, Kalimantan, Indonesia (SHK)		1999	1999	1999	1999	1999	1999	2,918
Upe, Sanggau Sub-District, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Lanong, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Engkayok, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Entiop, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Kadak, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Kelomput, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Batu Sapis, Sandai Sub-District, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Kayan Mendalam, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2001	2000	2000	2001	2001	2001	1,000
Bukang, Kalimantan Barat, Kalimantan, Indonesia (SHK)		2000	2000	2000	2000	2000	2000	1,362
Benung, Kalimantan Timur, Kalimantan, Indonesia (SHK)		1995	2001	1998		1999		3,800
Tepulang, Kalimantan Timur, Kalimantan, Indonesia (SHK)		1996	1999	1998	2000	1999	2000	3,278
Engkuniasek, Kalimantan Timur, Kalimantan, Indonesia (SHK)		1997	2001	1999				4,200
Batu Kajang, Kalimantan Timur, Kalimantan, Indonesia (SHK)		1998						5,000
Idaatn, Kalimantan Timur, Kalimantan, Indonesia (SHK)		1998						7,000
Besiq/Bermai, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2000	2000	2000	2000		2000	20,000
Nilik, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				8,477
Mantar, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				10,000
Bomboy, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				8,000
Damai Seberang, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				6,000
Damai Kota, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				800
Mendika, Kalimantan Timur, Kalimantan, Indonesia (SHK)		2001	2001	2000				1,500
Walesi, West Papua, Indonesia		1998	2000	1998	2000	2000	2000	49

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Pelebaga, West Papua, Indonesia		1998	2000	1998	2000	2000	2000	36
Ibele, West Papua, Indonesia		1999	2000	1999	2000	2000	2000	56
Habema, West Papua, Indonesia		2000	2000	1999	2000	2000	2000	150
Heatnem, West Papua, Indonesia		2000	2000	2000	2000	2000	2000	149
Walaik, West Papua, Indonesia		2000	2000	2000	2000	2000	2000	162
Okilik, West Papua, Indonesia		2000	2000	2000	2000	2000	2000	47
Wambena, West Papua, Indonesia		1998	2001	1999	2001	2001		450
Yapase, West Papua, Indonesia	2001	1999	2000	1999	2000	2001	2001	5,750
Aou, West Papua, Indonesia		1998	2001	1998				1,000
Kapi, West Papua, Indonesia		1998	2001	1998				1,000
Ass, West Papua, Indonesia		1999	2001	1998				1,000
Atat, West Papua, Indonesia		1999	2001	1998				1,000
Yamas, West Papua, Indonesia		2001	2001	1998				1,000
Yeni, West Papua, Indonesia		2001		1998				1,000
Per, West Papua, Indonesia		2001		1998				1,000
Suru, West Papua, Indonesia		2001		1998				1,000
Kemtuk, West Papua, Indonesia		2000	2000	2000	2000	2000	2000	4,000
Depapre (II), West Papua, Indonesia		2001	2001	2001	2001	2001		1,000
Yongsu Spari, West Papua, Indonesia		1999	2000	1999	2000	2001		3,850
Wari, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		3,700
Nachebe, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		2,500
Nachatawa, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		2,800
Doromena, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		600
Kwamsu, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		1,500
Mekari, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		1,500
Bonggrang, West Papua, Indonesia	2001	2000	2000	2000	2000	2001		1,000
Chandrapala, Salyan District, Nepal (New ERA)		1998	1998	1998	1998	1998		259

A&P Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Fulbari, Dang Deukhari District, Nepal (New ERA)		1998	1998	1999	1999	1999		185
Ralli Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				25
Bandevi Community Forest, Dolpa District, Nepal (New ERA)		1999	2000	1999	2001	1999		195
Mastabhawani Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				21
Shanti Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				125
Mati Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				205
Chhamkunidaha Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				105
Munal Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				60
Mahakal Community Forest, Dolpa District, Nepal (New ERA)		1999		1999				100
Deurali Community Forest, Dolpa District, Nepal (New ERA)		1999	2000	1999	2000	2000		40
Kohalpur, Banke District, Nepal (New ERA)		1998		1998	1998	1998		30
Rimna, Banke District, Nepal (New ERA)		1999	2001	1999	2001	2001		74
Saraswoti, Bardiya District, Nepal (New ERA)		1999	2001	2000	2001	2001		33
Tharu Balapur, Bardiya District, Nepal (New ERA)		1999	2000	2000	2001	2001		63
Ranitakura, Salyan District, Nepal (New ERA)		1998	2000	1999	2001	1999		46
Himali, Dolpa District, Nepal (New ERA)		1999	2001	1999	2001			406
Deuti, Dolpa District, Nepal (New ERA)		1999	2000	1999	2001	1999		45

A&P Program Site Management		Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares	
	Gijara, Banke District, Nepal (New ERA)		1999	2000	2000	2001			134	
	Jalandhara, Banke District, Nepal (New ERA)		1999	2000	2000	2001			76	
	Mahila Upakar, Banke District, Nepal (New ERA)		1999	2000	1999	2001	1999		26	
	Srijana, Banke District, Nepal (New ERA)		1999	2000	1999	2001	1999		10	
	Shiva, Bardiya District, Nepal (New ERA)		1999	2000	2000	2001			34	
	Bagailaphanta, Bardiya District, Nepal (New ERA)		1999	2001	2000	2001	2001		104	
	Siswara, Bardiya District, Nepal (New ERA)		1999	2000	2000	2001			45	
	Kusum, Banke District, Nepal (New ERA)		2000	2001	2000	2001			38	
	Rajha, Banke District, Nepal (New ERA)		2000	2001	2000	2001			12	
	Tarepahar, Salyan District, Nepal (New ERA)		1998	2000	1999	2001	1999		49	
A&P	1996	2	25	16	16	7	4	7		
	1997	7	133	76	31	16	28	4		
	1998	4	63	38	57	35	27	34		
	1999	6	45	37	61	43	59	33		
	2000	47	49	71	62	57	42	35		
	2001	8	23	40	10	46	48	47		
TOTAL ACTUAL:			1277	TOTAL PLANNED:			222			
			344 sites				1 sites			
			10,054,005 hectares				1,000 hectares			

A&P Program Site Management		Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
AAM Program Site Management									
Sustainable Agriculture Analytical Topic					1999				640,000
AAM	1996	0	0	0	0	0	0	0	
	1997	0	0	0	0	0	0	0	
	1998	0	0	0	0	0	0	0	
	1999	0	0	0	1	0	0	0	
	2000	0	0	0	0	0	0	0	
	2001	0	0	0	0	0	0	0	
TOTAL ACTUAL:			1	TOTAL PLANNED:		0			
			1 sites			0 sites			
			640,000 hectares			0 hectares			
AFR Program Site Management									
Sustainable Use Pan-African Symposium					2000				
Support to African Forest Action Network (AFAN)					2000		2000		
ADIE workshop in La Lopé					2000		2000		
Grant to San Francisco University for the Ecotone study			2000						
Grant to BDCP-Cameroon for regional botanical training workshop					2000				
Grant to Aventures Sans Frontieres (Projet de Creation D' Un Sentier Botanique Dans la Foret de la Pointe Denis, Gabon)				2000					

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Grant to Cameroon Environmental Watch: Evaluation et Cartographie de la Situation de L'Exploitation Forestiere Industrielle Autour de la Reserve de Biosphere du Dja		2000						
Grant to WWF, Cameroon for Implementation of the Cameroon's National Elephant Management Plan			2000					
Mafia Island Marine Park		1996	1996	1996	1996	1996		82,200
Burkina Faso Kabore Tambi National Park			1996	1996				
Madagascar Masoala Peninsula National Park	1996	1996	1996	1996	1996	1996		
Namibia Bushman Land	1996	1996	1996	1996		1996		
Okafor grant				1998				
Okafor grant		1998	1998	1998	1998			
Okafor grant				1998				
UMD-Chris Justice Grant - Central		1996		1999				
Latigo Grant				1995				
Latigo Grant				1995				
Latigo Grant				1995				
Latigo Grant				1995				
Latigo Grant				1995				
Behaviors II Umbrella-Testing Field Guide in Zimbabwe				1999				
Field Testing of Behaviors Guide--Senegal				2000				
Réserve Naturelle de Popenguin, Senegal				1998				
Réserve Naturelle de Popenguin, Senegal				1997				
Réserve Naturelle de Popenguin, Senegal		1997						

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Réserve Naturelle de Popengoun, Senegal				1997				
Behaviors--Uganda Workshop				1998				
Behaviors, Influence of Community Conservation Program--Agrippinah Namara, MISR (Makerere Institute of Social Research)				1997				
Taita Hills Forests in Taita Taveta District, Kenya				1998				300
Taita Hills Forests in Taita Taveta District, Kenya				1998				300
Taita Hills Forests in Taita Taveta District, Kenya				1997				300
Taita Hills Forests in Taita Taveta District, Kenya			1997					300
Taita Hills Forests in Taita Taveta District, Kenya		1997						300
Taita Hills Forests in Taita Taveta District, Kenya				1998				300
Cluster of 13 villages around Mbaniou		1997		1997				61,240
Cluster of 13 villages around Mbaniou				1998				61,240
Samba Dia Borassus Palm Stand, midwest Senegal		1997		1998				
Samba Dia Borassus Palm Stand, midwest Senegal				1997				
Botswana		1997						
Eritrea		1997						
Ethiopia		1997						
Kenya		1997						
Lesotho		1997						
Madagascar		1997						
Malawi		1997						

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Mozambique		1997						
Namibia		1997						
Somalia		1997						
South Africa		1997						
Sudan		1997						
Tanzania		1997						
Uganda		1997						
Zambia		1997						
Zimbabwe		1997						
Zanzibar	1996	1996		1997				
Zanzibar		1997	1997					
Zanzibar								1998
Environmental Governance in East and Southern Africa--Report "Governing the Environment"								1998
Environmental Governance in East and Southern Africa--Report "Governing the Environment"								1998
Environmental Governance in East and Southern Africa--Report "Governing the Environment"								1998
Environmental Governance in East and Southern Africa--Report "Governing the Environment"								1998
Environmental Governance in East and Southern Africa--Report "Governing the Environment"								1998
Environmental Governance in East and Southern Africa								1997

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Developing a climate change adaptation strategy for Uganda--Uganda's Adaptation Strategy				1998				
Developing a climate change adaptation strategy for Uganda--Workshop/Sectoral Report				1997				
Adaptation to Global Climate Change in Africa--WRI technical support grant				1997				
Biodiversity Monitoring and Evaluation Project--development of principles				1997				
Biodiversity Monitoring and Evaluation--Masoola Project			1997	1997	1997			
Biodiversity Monitoring and Evaluation--LIFE Project				1997				
Biodiversity Monitoring and Evaluation--NATURAMA	1997		1997	1997	1997			
Biodiversity Monitoring and Evaluation--Analytical Document				1998				
Biodiversity Monitoring and Evaluation--Analytical Document				1998				
Biodiversity Monitoring and Evaluation--Analytical Document				1998				
Biodiversity Monitoring and Evaluation--Analytical Document				1998				
Biodiversity Monitoring and Evaluation--Analytical Document				1998				
Biodiversity Monitoring and Evaluation--Ranomafana			1997					
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
CARPE forestry policy review in Central Africa--grants				1998				
CARPE forestry policy review in Central Africa--grants				1998				
First IUCN grant				1997				
CEFDHAC 2		1998						
Abong Mbang to Lomie road		1997						54,000
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
CEFDHAC 2		1998						
Elizabeth Losos-Center for Tropical Forest Science						1999		
Monitoring Forest Dynamics-Losos Grant Phase 2						2000		
Impact of gold panning/human activities in Gabon		2000						
Biotic Survey of Bioko and Mbini, Equatorial Guinea		1999						
Forest cover change in Cameroon (CIFOR)		1999						
Participatory Mapping in Cameroon		1999		1999				
GIS modeling-cause/effect of deforestation in CAR		2000		2000				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Beaver College Grant--Primate Conservation on Bioko Island, Equatorial Guinea		1999						
CTFS/BDCP-C-- Congo Basin Botanical Training				2000				
San Francisco State University--Satellite Imagery Assessment of Ecotone Habitat Loss		2000						
African Rattan Research Programme/Limbe Botanic Garden				2000				
WCS--Elephant Monitoring						2000		
Cameroon Environmental Watch		2000						
IITA-Humid Forest station, Cameroon		2000						
Birdlife Cameroon				1999				
Non-Timber Forest Product Restitution Workshop						2000		
CEFDHAC 2000				2000				
West Africa Workshop		2000		2000				
Sustainable Use--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				
Sustainable Use--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				
Sustainable Use--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				
Sustainable Use--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				

AFR Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Sustainable Use Umbrella--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				
Sustainable Use Umbrella--Capacity building of the chairs and focal points from East, Southern and West Africa.				1997				
Sustainable Use--SUSGs				1998				
Sustainable Use--Central Africa SUSG				1998				
Sustainable Use--East Africa SUSG				1998				
Sustainable Use--East Africa SUSG				1998				
Sustainable Use--IUCN enhancing the capacity of African Sustainable Use Specialist Groups				1997				
Sustainable Use--Southern Africa SUSG				1998				
Sustainable Use--Southern Africa SUSG-attended pan-African meeting				1998				
Sustainable Use-IUCN West Africa SUSG				1998				
West Africa SUSG- attended Pan-African meeting				1998				
Members from various East and Southern African and Inuit communities to participate in workshop investigating synergies between CITES and CBD.				1997				
Transfrontier Conservation Resource/Database Centre at Peace Parks Foundation				1999				

AFR Program Site Management		Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
AFR	1996	3	5	4	9	2	3	0	
	1997	1	22	5	23	2	0	0	
	1998	0	11	1	163	1	0	0	
	1999	0	4	0	5	0	1	0	
	2000	0	8	2	10	0	5	0	
	2001	0	0	0	0	0	0	0	
TOTAL ACTUAL:			290	TOTAL PLANNED:			0		
			256 sites				0 sites		
			260,480 hectares				0 hectares		

LAC Program Site Management

Iwokrama Region					1998				
Cusco, Peru					1998				
Utilizacion y manejo de especies medicinales de la comunidad indigena Pech/Misquito de Las Marias (Batiltuk), Reserva de la Biosfera de Rio Platano, Honduras					1999				
Village-based Larviculture and Stock Enhancement of Sea Cucumbers (Echinodermata Holothuroidea) on the Kenyan Coast		1999							
Inventory, monitoring, and conservation of a high-diversity fauna by traditional people in the Upper Jurua Extractive Reserve, Acre		1999		1999		1999			

LAC Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Impact of export-oriented human disturbances on biodiversity of selected coral reefs in Sri Lanka		1999						
Hail Haor wetland		1997						
La Curena		1996	1996					
Park Macaya			1996	1996	1996			
Arabuko-Sokoke Forest		1997		1998		1997		
Kyabobo Range National Park		1997	1997	1997		1997		15,000
Royal Chitwan Nat. Park, Sukla Phanta Wildlife Reserve		1997						
Upper Jurua Extractive Reserve, Acre		1997	1997	1997		1997		500,000
Chanda Beel		1997	1997	1997				10,870
Atlantic Forest			1997					
Sierra San Pedro Martir			1997					63,000
Hikkaduwa			1998	1998		1998		60
Mbaracayu Reserve			1997	1997	1997	1997		62,000
Bangweulu Fishery		1997		1997				750,000
Pichavaram mangrove forest		1997	1997	1998				
Reserva de la Biosfera Maya		1997		1997		1997		25,000
Mbirikani and Kuku Group Ranches, Kenya		1998	1998	1997		1998		504,222
Mayan ejidos, Quintana Roo		1997						
Kyoga Basin		1998						
Salinas Aguada Blanca National Reserve		1997	1997	1997		1997		366,000
Parque Nacional do Jau		1997	1997	1997				
River Ganga		1998		1997		1998		230,000
Nainital district (Kumaon region)Central Himalayas		1997	1998		1998	1997		1,000
Himachal Pradesh		1998		1998				

LAC Program Site Management	Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
Cote des Arcadins				1997		1997		
Pino Gordo (Chihuahua)	1997	1996	1996	1996	1997	1997		
Tamaulipas		1996	1996	1996	1996	1996	1996	145,000
Chimalapas (Land Tenure Reform)		1996	1996	1996	1996	1996		
El Triunfo Biosphere Reserve		1996	1996	1996	1996	1996		120,000
Calakmul Biosphere Reserve		1996	1996	1996	1996	1996		723,185
Cuatro Cienegas, Chihuahuan Desert		1999	1999					84,347
Mariposa Monarca		1999						16,110
Grandes Islas			1999					934,756
El Ocote, Chimalapas				1999		1999		48,140
El Carricito Reserve	1997	1996						10,000
Southern Mexico Site #1			2000	2000		2000		
El Triunfo Biosphere Reserve				1999				120,000
Bolivia Pantanal - San Matias Integrated Managemen	1999	1999	1999	1999				4,000,000
Bolivia Pantanal - Chiquitino Dry Forest		1999	1999	2000				2,000,000
Nicaragua ecotourism workshop: Ecoturismo, parques y comunidades			2000	2000				

LAC Program Site Management		Legal Status	Site Assessment	Management Actions	Capacity Developed	Implementation	M and E	Adaptive Management	Hectares
LAC	1996	0	7	7	6	5	4	1	
	1997	2	13	9	11	2	9	0	
	1998	0	4	3	6	1	3	0	
	1999	1	7	5	4	1	1	0	
	2000	0	0	2	3	0	1	0	
	2001	0	0	0	0	0	0	0	
TOTAL ACTUAL:			118	TOTAL PLANNED:			0		
			45 sites				0 sites		
			10,728,690 hectares				0 hectares		
BSP TOTALS	1996	5	37	27	31	14	11	8	
	1997	10	168	90	65	20	37	4	
	1998	4	78	42	226	37	30	34	
	1999	7	56	42	71	44	61	33	
	2000	47	57	75	75	57	48	35	
	2001	8	23	40	10	46	48	47	
TOTAL ACTUAL:			1686	TOTAL PLANNED:			222		
			646 sites				1 sites		
			21,683,175 hectares				1,000 hectares		

APPENDIX 2. BSP Data Dictionary for Performance Monitoring

Strategic Objective Indicators

Strategic Objective: Effective biodiversity conservation and management

SO-1: Area of biologically important habitat under effective management

Variable/Variable definition

Two key conditions must be met for areas to be considered under effective management: (1) habitat quality is maintained/improved and/or the rate of habitat degradation is reduced; and (2) there is demonstrated institutional ability to monitor and respond to threats and opportunities (adaptive management). Results are derived from the IR4-1 worksheet when an area has achieved adaptive management. Results are cumulative.

SO-2: Documented improvements in biodiversity conservation as a result of strengthened policies or improved policy implementation

Policies include laws, regulations, decrees, and agreements—adopted by an organization—that support the conservation and management of biodiversity. Policies can be designed and implemented at local, regional, national, and international levels. Internal policies of conservation NGOs would not be included in this total. Policy successes are documented examples where USAID-supported efforts to improve policies or policy implementation have directly contributed to on-the-ground biodiversity conservation. Results are derived from IR2-1 when improved conservation is achieved. Results are not cumulative.

SO-3: Area of biologically important habitat under improved management

Conservation areas are counted in this indicator when at least one of the benchmarks in IR4-1 is achieved. Results are derived from IR4-1 and are cumulative.

Intermediate Result Indicators

Intermediate Result 2: Strengthened national and local policies and/or improved policy implementation to support biodiversity conservation

IR2-1: Index of policy results

Variable/Variable definition

The policy index is calculated by awarding one point for each step completed in each policy initiative: policy analysis; communication and educational activities to promote improved policies; improved policies adopted by national, regional, and local institutions, adequate implementation of these policies, and documented improvements in conservation as a result of policy implementation. One point is awarded for each organization that completes a step. The cumulative score is calculated for all steps completed for each policy initiative in one year. See indicator SO-2. Results are cumulative.

VALUE	VALUE DEFINITION	COMMENTS/EXAMPLES
Policy	Polices include laws, regulations, decrees, and agreements as plans or courses of action determined by government, the public sector, or business designed to influence decisions and actions.	
Policy analysis	Formal or informal review of existing policies or of threats, per site and per organization completing the review.	For instance, if 4 NGOs are financed by BSP to collaborate together on one policy review four points are awarded. If the NGOs work separately, four points are still awarded. If one NGO works on four policy reviews, you obtain four points. However, if two NGOs work on four different policies, you get eight points.
Communication and education	Workshops aimed at improving or changing policies, communication and education utilized to change, improve, or disseminate policies.	
Policy adoption	A policy accepted by the group responsible for its implementation.	
Policy implementation	Policy is incorporated into programs in the field or used to influence decisions and actions by those affected.	

Improved conservation	Documented improvement in conservation as a result of policy implementation.	It needs to be made more clear what or how much improvement and over what course of time to determine improved conservation. Also, the correlation between implemented policy and improved conservation may be difficult to establish. A site is counted for indicator SO-2 when it reaches improved conservation.
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Intermediate Result 4: Improved management of globally and locally significant biodiversity sites

IR4-1: Index of site management benchmarks

Variable/Variable definition

Site management: the range of activities required to manage conservation sites, including site assessment, management plans, developing local capacity, and adaptive management

The index is calculated by awarding one point for each step completed for each site: change in legal status that favors conservation, local site assessments completed, management actions designed with appropriate participation, human and institutional capacity developed, management actions implemented, ongoing monitoring and evaluation established, adaptive management demonstrated. The cumulative score is calculated for all steps completed for each site. Not all sites would be expected to complete all these steps, as these vary by program. See indicators SO-1 and SO-3. Results are cumulative.

VALUE	VALUE DEFINITION	COMMENTS/EXAMPLES
Legal status	The gazetted land-use status of a protected area.	
Local site assessment completed	Land-use plans, biological and socioeconomic inventories, baseline data, working with local partners to identify threats to biodiversity.	
Management action design	With local partners, develop management plans/interventions. Examples of management actions are designing rules and regulations to use, maintain, and/or conserve resources of the site, including design of monitoring and evaluation systems.	
Management actions implemented	At least one step of the intervention/management actions that were previously designed in the management action design.	
Human and institutional capacity developed	Training and/or proficiency developed in site management tools.	

Monitoring and evaluation	Tracking and periodic assessment of any type of activity and organization conducts.	Monitoring and evaluation initiated: the periodic collection of information and its analysis thereof to determine the impacts of project activities of the site. At least one round of data collection for initiated to count.
Adaptive management demonstrated	Management or economic use of natural resources as an experiment in order to learn effectively from experience. Adaptive management includes setting hypotheses, monitoring or collecting data and iterative evaluation and change according to the information collected in order to effectively learn and manage.	In order to score here, some change in management must have taken place, not all of the factors. As is the case for IR2-1, it is also very difficult to say with certainty that the last step of this index (adaptive management demonstrated) is achieved. What must the organization or management unit do to demonstrate that they are adaptively managing important habitat? It is not clear if all steps in the index need to be achieved before adaptive management can be claimed. When a site reaches adaptive management it is counted for indicator SO-1.
Area of biologically important habitat	The area, in hectares, of the natural or protected area at the site level.	Natural areas whose conservation is important for biodiversity conservation at a global, regional or local level and equal to total hectares at the site.

Definitions

Adaptive management demonstrated	Management or economic use of natural resources as an experiment in order to learn effectively from experience. Adaptive management includes setting hypotheses, monitoring or collecting data and iterative evaluation and change according to the information collected in order to effectively learn and manage.
Area of biologically important habitat	The area, in hectares, of the natural or protected area at the site level.
Biodiversity priority assessment	The process of ranking and evaluating biological diversity in order to strategically target and develop biodiversity programs.
Communication and education	Workshops aimed at improving or changing policies, communication and education utilized to change, improve or disseminate policies.
Conservation funds leveraged	Use of grants or other money to supplement additional funds for conservation.
Endowment	Funds or property donated to an institution, individual, or group to produce income.
Field appraisal techniques	Field techniques used to evaluate, analyze, and monitor biological diversity.
Formal group activities	A gathering of individuals, institutions, and /or groups, such as congresses, book launchings, or public meetings involving BSP activities, related work, or decision making.
GIS	Computerized mapping databases that allow users to analyze and layer georeferenced areas.
Human and institutional capacity developed	Training and/or proficiency developed in site management tools.
Improved ability	To be counted, organizations must become proficient in at least one of the following areas: (1) Geographical Information Systems (GIS); (2) field appraisal techniques; or (3) participatory biodiversity priority setting.
Improved conservation	Documented improvement in conservation as a result of policy implementation.
Legal status	The gazetted land-use status of a protected area.
Local site assessment completed	Land-use plans, biological and socioeconomic inventories, baseline data, working with local partners to identify threats to biodiversity.
Management action design	With local partners, develop management plans/interventions. Examples of management actions are designing rules and regulations to use, maintain, and/or conserve resources of the site, including design of monitoring and evaluation systems.

Management actions implemented	At least one step of the intervention/management actions that were previously designed in the management action design.
Mass media events	Anything printed in a newspaper or announced on television or radio.
Monitoring and evaluation	Tracking and periodic assessment of any type of activity an organization conducts.
Network	An affiliated group of individuals, organizations, and institutions sharing a common goal, interest, or programmatic purpose. Networks may include people meeting directly and networks via e-mail or the Internet.
Oral presentations	An informal to formal talk or discussion on a particular topic to disseminate information and generate discussion.
Participatory (as it relates to priority setting)	All interested stakeholders, conservation organizations, and/or scientists are involved in the priority assessment or land-use planning and have an equitable stake in determining the outcome.
Participatory biodiversity priority setting	All interested stakeholder, conservation organizations, and/or scientists are involved in the priority assessment or land-use planning and have an equitable stake in determining the outcome.
Policy	Policies include laws, regulations, decrees, and agreements as plans or courses of action determined by government, the public sector, or business designed to influence decisions and actions.
Policy adoption	A policy accepted by the group responsible for its implementation.
Policy analysis	Formal or informal review of existing policies or of threats, per site and per organization completing the review.
Policy implementation	Policy is incorporated into programs in the field or used to influence decisions and actions by those affected.
Proficient	Performing a given skill or area of learning with correctness and facility.
Publications	Reports, brochures, and other documents generated by a division, program, project, or site. The number of publications is the total number of publications printed; publications produced for BSP and/or grantees, including grantee technical reports to BSP and indirect publication of grantees (article for a journal).
Publications quantity distributed	The total number of BSP publications distributed to individuals, groups, and institutions.
Successfully trained	The number of people participating in training courses in which (a) a subsample of participants has been evaluated, and (b) the majority indicated that the training was useful and appropriate. Not all training needs need to be tied to the management of specific sites, but they are intended to ultimately improve efforts to conserve species and their habitats.
Trust fund	Money and securities that are held or settled in trust.
Workshop	A group of people who meet one to several days to discuss and analyze a specific topic and not necessarily learn specific skill.