ANNEX 11 (1)

Achievement of Outputs (from Feb.2003 to Jul.2003)

Outputs	Indicators	Target	Achievements	Reasons if planned targets
		in this term	in this term	wouldn't been satisfied
the relevant organizations and the local communities is improved in the Corridor as a whole, as well as in the Pilot Areas. 2. Information necessary for the integrated ecosystem management is organized at the level of the Corridor. 3. Orientation for the sustainable natural resources management in the Pilot Areas is made clear to the relevant organizations and the local communities with their participation. 4. Capacity on sustainable natural resource management is improved in the Pilot Areas.	1b: Local communities and relevant organization will share common understandings of the state of natural environment. 1c: The Management Committee meetings at Corridor level as well as Pilot Area level will be held*(-) times annually. 1d: Service Order of the management committee at Corridor level as well as Pilot Area level will be issued by IBAMA, Goias and Tocantins. 2a: Information management plan will be made. 2b: *(-) information will be aggregated. 2c: Reference room will be established and maintained. 3a: Diagnostic maps will be prepared. 3b: Technical recommendations will be prepared. 3c: Technical documents will be prepared. 4a: Plans of training program(s) will be parepared.	1. Visits to related organizations at level of the entire corridor and the pilot area level, and negotiation for the possibility of integration through opinions exchange and necessary information gathering. 2. Collection of existing information and documents in IBAMA's various sections. And gathering from other organizations having implemented or implementing similar projects in the Corridor area. 3. Collection of information concerning current state of land use and utilization of natural resources, and opinions exchange with parties concerned. 4. 5. Study trip to select object grounds of relating activities. Preparation for a	1. Holding of 2-days internal seminar in the IBAMA Headquarter (about 30 participants per day) which gathered parties concerned of each posts related to the project activities ahead. As a result, rough of the content of specific of related organizations of each project's component and main activity and contents of information that each organization has was understood. Administrative bodies or key persons and information indispensable to act in the Pilot Areas were specified. 2. Collection of existing information and documents (particularly satellite images and geographic information) in DIREC, IBAMA's library, EcoMuseu, Brasilia National Park, Conservation International Brazil, WWF-Brazil, Embrapa etc. 3. Visits to some institutions dependent on the Goias State government and necessary information gathering. 4.5. Visits to some municipalities within the Pilot Areas and information exchange	A drastic replacement of human affairs of the counterpart organization was done from the beginning of the project. The priority of the project in IBAMA is lowered, and the budget from the federal government has been cut to the half at the same time compared with the previous year. The headquarter activity stopped temporarily by the strike. The dispatchs of 4 short-term experts who had been requesting in the first half of the fiscal year 2003 were cancelled by the problem among Brazil and Japan for the issuance of the official visas. Necessary countermeasures It is necessary to establish a project execution estructure based on the result which has

		I.a.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ,
sustainable development	annually.	for announcing to pub	lic and	project introduction and making of goods	Impact
is raised in the Pilot	4c: *(-) persons (specify, for example,	plan decision of	project	for announcing to public such as T-shirts,	(expected/unexpected)
Areas.					The visible impact is not
	be quaimed by the program(s)	6. Selection and mak	ing of		obtained, because it was done
6. Information regarding	annually.	goods to announce	project		ا د ما
the Project activities is	4d: Technical documents will be	and the second s	project		
	P**P-*-	activities to public.			restructuring of the system for
nationally.	5a: Plans of environmental education				the project execution.
	and social awareness program(s) will			· .	 Visit to the Iguacu National
	be prepared.				Park and Santa Maria
	5b: *(-) environmental education and				Ecological Corridor Project
	social awareness program(s) will be				site (March).
	implemented annually.				· Internal Seminar with the
	5c: *(-) person (e.g.,*(-) students,				participation of IBAMA
	*(-)teachers, *(-)settlers, *(-)visitors,				staffs related to the project's
	etc.) will participate in the				components (Jun. 12 & 13).
	environmental education program(s)				l components (vanit 2 to 15).
	(e.g., seminar, training, study tour,			İ	İ
	etc.)				
	5d: Technical documents will be				l l
į	prepared.				
<u> </u>	5e: Environmental education and				
	social awareness program(s) will be				
	introduced in *(-) municipalities in the Pilot Areas.				
]
	6a: *(-) guidelines (specify, for example, in the areas of			:	
	example, in the areas of environmental education, etc.) will be				
	published.				
	6b; *(-) copies of dissemination				
	materials, including quarterly				
	newsletter will be published.				
	6c: A planning workshop will be held				
	in the first quarter of the first year.			1	
	6d: An evaluation workshop (one in a				
	state capital and the other two in				
	municipalities in the Pilot Areas will				
	be organized annually.				
	oc organized annually.	<u> </u>		<u></u>	<u> </u>

Progress of Activities for each Output (Output ①: Coordination among relevant organizations and local communities)

Pı	rogress o	f Ac	tivi	ies				Problems in this term Targets and activities in the next term
Activities 1-1. Understand the situation of the relevant organizations and the local communities in the concerned states and municipalities at the level of the Corridor. 1-2. Establish a network for information sharing among the relevant organizations and the local communities at the level of the Corridor. 1-3. Establish a network for information sharing among relevant organizations and the local communities at the level of the Pilot Area. 1-4. Organize a management committee for the Corridor with participation of the relevant organizations. 1-5. Organize a management	Planed Actual P A P A P A P A P A	f Ac		_	5 5	6 6	 7 7	Problems in this term The new administration started, human affaires of the counterpart organization became drastic replacements, and staffs who were related to the project formulation have completely gone. Therefore, the mechanism of project administration is not yet established. The persons in charge in the federal protected areas, that should be become as core-area within the Pilot Areas, have not been appointed yet, therefore it is not in the situation in which the activities under a strong initiative on the counterpart side can be expected. Targets and activities in the next term (Target) Preparation for holding kick-off seminar Creation of the project coordination committee and the first meeting Preparation of a seminar aiming a introduction and information gathering of the project in the Pilot Area (APA-RNV area). (Activities plan) Elaborate and approve a draft of the Service Order of the project coordination committee in the meeting of the committee.
committee for each Pilot Area with participation of the relevant organizations and the local communities. Progress of the technology trans Inform the members of the pro branch of the content of the acti of mechanism in project manage	ject team vity of the	of the						

Progress of Activities for each Output (Output ②: Information necessary for the integrated ecosystem management)

				1 (0)	ութա	· 🕝	. 1	шош	ation necessary for the integrated				
Pro	ogress of A	ctivit	ies						Problems in this term	Targets and activities in the next term			
Activities	Planed Actual	2 2	3	4	5 5	6 6	7			(Target) Formation of the working group for the			
2-1. Determine a framework for information management (i.e. selection, collection, organization and dissemination of			- -	•••	••••	•••	• →	It was not able to work out a basic policy of information management related to the project because the installation of the working group was late. Therefore, it stayed in the	information management which consists of the members of the related sections in IBAMA				
information. 2-2. Collect the existing	D							•••	collection of existing related information. None.	(Activities plan) Preparing an external consign for the preliminary analysis of Landsat satellite images in the Corridor Plan area.			
information necessary for integrated ecosystem management at the level of Corridor.	P A							→		Making a proposal for socio-economic survey in the Pilot Areas.			
2-3. Organize the information collected above.	P A												

Progress of Activities for each Output (Output ③: Orientation for the sustainable natural resources management)

Pro	ogress of Ac	ctivit	ies				_	Problems in this term	Targets and activities in the next term
Activities 3-1. Analyze the existing zoning map and/or information for each Pilot Area. 3-2. Prepare disgnostic maps for the Pilot Areas based on the exixting zoning maps and other information.	Actual 2 3 4 5 6 7 Analyze the existing ning map and/or ormation for each Pilot ea. Prepare disgnostic ps for the Pilot Areas sed on the exixting ning maps and other Actual 2 3 4 5 6 7 P A				 		The new administration started, human affaires of the counterpart organization became drastic replacements, and staffs who were related to the project formulation have completely gone. Therefore, the mechanism of project administration is not yet established. The persons in charge in the federal protected areas, that should be become as core-area within the Pilot Areas, have not been appointed yet, therefore it is not in	Targets and activities in the next term (Target) Preparation for holding kick-off seminar Creation of the project coordination committee and the first meeting Preparation of a seminar aiming at introduction and information gathering of the project in the Pilot Area (APA-RNV area). Formation of the working group for the information management which consists of the members of the related sections in	
maps for the Pilot Areas based on the exixting zoning maps and other	he Pilot Areas P he exixting A ups and other A		charge in the federal protected areas, that should be become as core-area within the Pilot Areas, have not been	area). Formation of the working group for the information management which consists of the co					
			_						images in the Corridor Plan area. Making a proposal for socio-economic survey in the Pilot Areas.

Progress of Activities for each Output (Output 4: Capacity on sustainable natural resource management in the Pilot Areas)

Pro	ogress of A	ctivit	ties						Problems in this term	Targets and activities in the next term			
Activities	Planed Actual	2 2	3	4	5	6	7	7	The new administration started, human affaires of the counterpart organization became drastic	(Target) Preparation for holding kick-off seminar			
4-1. Identify training needs	P A	P A P A						•••	replacements, and staffs who were related to the project formulation have completely gone. Therefore, the	Creation of the project coordination committee and the first meeting Preparation of a seminar aiming at			
4-2. Prepare the training programs and materials.	i							•••	mechanism of project administration is not yet established. The persons in charge in the federal protected areas, that should be become as core-area within the Pilot Areas, have not been appointed yet, therefore it is not in the situation in which the activities under a strong initiative on the counterpart side can be expected.	introduction and information gathering of the project in the Pilot Area (APA-RNV area). Formation of the working group for the information management which consists of the members of the related sections in IBAMA			
										(Activities plan) Making a draft of the Service Order of the project coordination committee. Preparing an external consign for the preliminary analysis of Landsat satellite images in the Corridor Plan area. Making a proposal for socio-economic survey in the Pilot Areas.			

Progress of Activities for each Output (Output (S): Social awareness on conservation and sustainable development)

5-1. Plan activities for environmental education 5-2. Prepare environmental education programs and materials. P A P A P A P A P A P A P A P	Pro	gress of Ac	tivi	ties					Problems in this term	Targets and activities in the next term			
5-1. Plan activities for environmental education A P A P A P A P A P A P A P A P A P A P A A	Activities								The state of the s				
project coordination committee. Preparing an external consign for the preliminary analysis of Landsat satellite images in the Corridor Plan area.	5-2. Prepare environmental education programs and	P A P		3	4	3	 ••••	>	organization became drastic replacements, and staffs who were related to the project formulation have completely gone. Therefore, the mechanism of project administration is not yet established. The persons in charge in the federal protected areas, that should be become as core-area within the Pilot Areas, have not been appointed yet, therefore it is not in the situation in which the activities under a strong initiative on the	Creation of the project coordination committee and the first meeting Preparation of a seminar aiming at introduction and information gathering of the project in the Pilot Area (APA-RNV area). Formation of the working group for the information management which consists of the members of the related sections in IBAMA (Activities plan) Making a draft of the Service Order of the project coordination committee. Preparing an external consign for the preliminary analysis of Landsat satellite images in the Corridor Plan area. Making a proposal for socio-economic			

Progress of Activities for each Output (Output 6 : Dissemination of the information regarding the project activitties)

Pro	ogress of A	ctivit	ies				Problems in this term	Targets and activities in the next term
		Actual 2 3 4 5 6 7 P A P A		The new administration started, human affaires of the counterpart organization became drastic replacements, and staffs who were related to the project formulation have completely gone. Therefore, the mechanism of project administration is not yet established. The persons in charge in the federal protected areas, that should be become as core-area	Targets and activities in the next term (Target) Preparation for holding kick-off seminar Creation of the project coordination committee and the first meeting Preparation of a seminar aiming at introduction and information gathering of the project in the Pilot Area (APA-RNV area).			
			within the Pilot Areas, have not been appointed yet, therefore it is not in the situation in which the activities under a strong initiative on the counterpart side can be expected.	Formation of the working group for a information management which consists the members of the related sections IBAMA (Activities plan) Making a draft of the Service Order of a project coordination committee.				
								Preparing an external consign for the preliminary analysis of Landsat satellite images in the Corridor Plan area. Making a proposal for socio-economic survey in the Pilot Areas.
		•						

ANNEX 11 (2)

Achievement of Outputs (from Aug.2003 to Jan.2004)

Outputs	Indicators	Target	Achievements	Reasons if planned targets
		in this term		wouldn't been satisfied
the relevant organizations and the local communities is improved in the Corridor as a whole, as well as in the Pilot Areas. 2. Information necessary for the integrated	organization will share common understandings of the state of natural environment. 1c: The Management Committee meetings at Corridor level as well as Pilot Area level will be held*(-) times annually.	1. Holding of the Kick-off seminar that wide related organizations at the Corridor level should be expected to participate. The creation of the Project coordination committee and the 1st meeting with attendance of relevant organizations as observer. 2. Setting-up of a technical group.	1. The kick-off seminar that there were more 100 participants from many organizations and the group deflecting which had related up to now to the Corridor project on Sep.23. Summarized in the report. On the same afternoon, the 1 st meeting of the project coordination committee that attended about 30 people added the observer from related organizations. The minutes of the	processing infrastructure according to equipments' troubles. In addition, the plan of the activities for short-term expert was not able to accomplished partially by the strike in IBAMA Headquarter. Necessary counter- measures

- 3. Orientation for the sustainable natural resources management in the Pilot Areas is made clear to the relevant organizations and the local communities with their participation.
- natural resource management is improved in the Pilot Areas.
- 5. Social awareness on conservation and sustainable development is raised in the Pilot Areas.
- 6. Information regarding the Project activities is disseminated locally and nationally.

committee at Corridor level as well as ecological evaluation map of the meeting. Pilot Area level will be issued by IBAMA. Goias and Tocantins. 2a: Information management plan plan. Satellite images analysis from the related section in IBAMA. will be made. 2Ъ: *(-) information aggregated. 2c: Reference room will established and maintained. 3a: Diagnostic maps will be prepared. 4. Capacity on sustainable 3b: Technical recommendations will be prepared. 3c: Technical documents will be division of the Pilot Areas. prepared. 4a: Plans of training program(s) will introduction seminar in Pilot

3. The selection of the former data quated be parepared. 4b: *(-) training will be implemented 5. Execution of a needs survey these two materials and the arrangement 4c: *(-) persons (specify, for example, (-) guides, *(-)fire brigades, etc.) will environmental be qualified by the program(s) program implementation in the current state of the Pilot Areas, and Feb. through an immediately annually. 4d: Technical documents will be Making a proposal of prepared. 5a: Plans of environmental education NGOs. and social awareness program(s) will be prepared. 5b: *(-) environmental education and dissemination. social awareness program(s) will be implemented annually. 5c: *(-) person (e.g., *(-) students, *(-) teachers, *(-)settlers, *(-)visitors, etc.) will participate in the environmental education program(s) (e.g., seminar, training, study tour, etc.)

5d: Technical documents will be

5e: Environmental education and

prepared.

be base-line information and be Pilot Areas. understand the land Area (Mambai) will which the Pilot Area (Alto Paraiso). their meta data made. training program by local Project

activities

Corridor area. Making a proposal 2. The working group concerning Product is very various even though the of the information management 2 organized consisting of about 10 staff project work which will become a Meetings at intervals of two weeks. The a short-term expert who arrived in the end social-economic survey in the of Oct. did the entire coordination and prepared a information management plan 3. Extraction and arrangement with other group members. Draft of the time which had been limited of the existing data to plan Final activity Report. Prepared T/R through this activity of one use of the satellite images analysis work year revision of PDM was After the supervise of the proposal, the realistic among the project 4. Execution of the project contract procedure with Conservation tearn. As a result, the revision

by the grasp of the land use division and undertakes were done centering on two most education important documents for understanding

a 4. First seminar in the Pilot Areas held at Impact Mambai with about 60 participants of local people and officials from municipalities. Information exchange and discussion with focus group (60 persons). The report summarized the improved it. Both parties were results of the seminar.

- 5. Discussion with focus group in Alto in 2004 fiscal year. The budget Paraiso area and planning of training allotment on the Brazilian side program on environmental education with of this project was given to local NGOs.
- 6. Installation of a small-scale projects introduction corner using booth of the negotiation though a severe

The result level of this project administration improved. It was discussed over and that the perspective which had been suited at the resources and the PDM which consolidated 6 products to 3 made. Approval formally expected at the coordination committee in official procedure.

(expected/unexpected)

The situation which executes the project activity has rapidly able to confer smoothly concerning the plan operations priority more than other this through budget situation of Brazil.

social awareness program(s) will be introduced in *(-) municipalities in the Pilot Areas. 6a: *(-) guidelines (specify, for example, in the areas of environmental education, etc.) will be published. 6b: *(-) copies of dissemination materials, including quarterly newsletter will be published. 6c: A planning workshop will be held in the first quarter of the first year. 6d: An evaluation workshop (one in a state capital and the other two in municipalities in the Pilot Areas will be organized annually.	Brasileiros no Cerrado.	entalistas -	Visit to the National Institut of Amazonia (Aug.24 -28). IBAMA Headquarter's strik (about I month until Aug.8). Short-term experts (M. Watanabe: Oct.11 – Dec.6 Prof. Kaneko: Oct.27 Nov.7, Prof. Nemoto: Oct.2 – Nov.9, Mr. Akasaka Oct.27 – Dec.10)

••••••••••••••

•

Progress of Activities for each Output (Output(): Coordination among relevant organizations and local communities)

	less of Activities for each	 						-8		
		ss of Activ	vities						Problems in this term	Target and Activities in
	Activities	Planned	8	9	10	11	12	1	<u> </u>	next term
		Actual	8	9	10	11	12	1		
1-1.	Understand the situation of	P		•					1-11.4.Organizations to	(Targets)
	the relevant organizations	Α						-	come in contact were	1)Prepare a service statement
	and the local communities in the concerned states and	1.							limited, because there	draft of the Project
	municipalities at the level								1	Coordination Committee and
	of the Corridor.						_		was no positive approach	approve in the next committee
1-2.	Establish a network for	P	* " "					•	to related organizations	meeting (Feb.2004)
	information sharing among	Α			·			\rightarrow	due to insufficient	2) Specify Suitable
	the relevant organizations								resources on the IBAMA	organizations for the
	and the local communities								side.	information networking, and
1-3.	at the level of the Corridor. Establish a network for	70							side.	make a rough draft of a
1-5.	information sharing among	P						••••	1	framework for information
	relevant organizations and	A						_	1-5.Councils in the two	sharing.
	the local communities at								protected areas which	3) Strengthen the activities
l	the level of the Pilot Area.	P							should be cores of the	bases in the Pilot Areas,
1-4.	Organize a management	A							Pilot Areas have hardly	especially in the protected
	committee for the Corridor	A.	i							areas.
	with participation of the relevant organizations.								stopped its function	
1-5.	Organize a management						_		(PNCV) or was not yet	(Activities plan)
1 3.	committee for each Pilot	P					•	···· ·	created (APA-NRV).	
	Area with participation of	Α							Ì	Make a project plan for
	the relevant organizations	**								the next fiscal year and
<u></u>	and the local communities.								<u> </u>	approve it by the
	ss of technology transfer to C/P:									committee.
	panese team has positively chanc									Elaborate a revised
a result	t, the importance of cooperation	with other	s org	aniza	tions v	vas rec	ognize	in dev	eloping the project activities	
than be	-		_				_		-	proposal of the PDM.

Progress of Activities for each Output (Output @: Information necessary for the integrated ecosystem management

Progr	ess of Acti	tivities							Problems in this term	Target and Activities in			s in
Activities	Planned	8	9	10	11	12	2	1			next	term	
	Actual	8	9	10	11	12	2	1					
2-1.Determine a framework for	P					→			2-1.Enough working was	(Ta	rgets)		
information management (i.e.	Α					_		\rightarrow	not secured due to the	1)	Maintain	activiti	es of
selection, collection,									delay of the dispatch of a		the work	ing grou	ap to
organization and									short-term expert.		be	enforce	eable
dissemination of information.									2-2. The response from		independ	ently.	
2-2. Collect the existing	P								the organizations which	2)	Final pre	sentatio	n by
information necessary for	Α		-					\longrightarrow	requests submitting and		CI-Brazi	l concer	ning
integrated ecosystem									the arrangement for		the consi	gned wo	rks.
management at the level of									related information was	3)	Connecti	ng with	ı the
Corridor.									delayed, and so the		DIREC's	m	aster
2-3. Organize the information	P	[collection would be		server rel	ated to	GIS.
collected above.	Α						-		continued.				
									2-3.This work has not	(Ac	ctivities pl	an)	
		ŀ							started because of the	1)	Com	plete	a
		ŀ							delay of the work 2-2.	info	ormation :	managei	ment
										pla	n based	on a	draft
										pap	er prepa	ared by	y a
										sho	rt-term ex	pert.	
										2)	Receive t	he prod	lucts
										by	prelimina	ary ana	lysis
											Landsats i		
Progress of technology transfer to C/P	: The mem	bers	of th	ne Braz	ilian v	vorkin	ıg gr	oup rec	cognized the procedure of the	-			
information management in the near fu								-		external consignee			
J								-		(CI	-Brasil).	`	_

Progress of Activities for each Output (Output3): Orientation for the sustainable natural resources management)

Progre	ess of Acti	vitie	s					Problems in this term	Target and Activities in
Activities	Planned	8	9	10_	11	12	1		next term
	Actual	8	9	10	11	12	1		
3-1. Analyze the existing zoning	P	••		****		→		3-1, 3-2. The delay of the	(Targets)
map and/or information for each	Α						→	organization of a	1)Propose a criterion for
Pilot Area.							-	working group and of the	evaluate the ecosystems
								implementation of a	within the areas.
3-2. Prepare diagnostic maps for	P							social-economic survey	2)Specify components
the Pilot Areas based on the	Α							have stayed the activity	necessary for making the
existing zoning maps and other								in the collection of	
information.								related information.	3)Prepare schematic
									maps per component.
									(Activities plan)
									1)Make a rough draft of
									criteria for ecosystem
									evaluation
Progress of technology transfer to C/P	Acquired	a me	thode	ology to	o prepa	re met	-data f	or GIS processing through the	1 -
arrangement of the necessary informati	-			- 63	r··r·			1 0 0	prepare a diagnostic
									maps.

Progress of Activities for each Output (Output @: Capacity on sustainable natural resource management in the Pilot Areas)

Progr	ess of Acti	vitie	s					Problems in this term	Target and Activities in			
Activities	Planned	8	9	10	11	12	1	7	next term			
	Actual	8	9	10	11	12	1					
4-1. Identify training needs.	P				••••			Because of the delayed	(Targets)			
	A						→	dispatch, the shortened	1)Determine the priority			
								stay and strike, a	problems and target			
4-2. Prepare the training programs	P			••	••••	••••		short-term expert could	group of each area for			
and materials.	A						\longrightarrow	not be given the	training programs.			
		ĺ						sufficient time to	2)Preparation of the			
								complete his expected	training teaching			
								mission.	material which would be			
									reflected the feature of			
									each area.			
									(Activities plan)			
									1) Elaborate training			
									programs			
									2) Organize a			
Progress of technology transfer to C/P:	preliminary seminar or											
Counterparts can conduct a concrete tec	workshop to prepare											
	· · · · · · · · · · · · · · · · · · ·											

Progress of Activities for each Output (Output
		P	rogr	ess of Acti	vitie	S							Problems in this term	Target and Activities in
	Activi	ties		Planned	8	9	10		11_	12	1			next term
_				Actual	8	9	10		11	12	1			
5-1.	Plan a	ctivities	for	P				•				_	The strike influenced the	(Targets)
enviro	nmental edu	cation.		Α							_	→	seminar in PNCV area	1) Cooperate with local
		-											where a short-term	NGOs to promote related
													expert already has	activities in PNCV area
													scheduled while his	where they have
5-2.	Prepare	environme	ental	P							•••	•	staying, and it was	abundant experiences
educat	ion program	s and materi	ials.	Α								+	carried over at the next	(through our support
													term.	called "mini-pro").
														2)Set related activity
														bases in the principal
														cities around APA-NRV,
														and execute training
														program principally for
														the environmental
														education re-editors
														(A ati-itiaa mlam)
														(Activities plan)
														Make each activity plan of the above-mentioned
D		I	- 4- 6	2/0-									·	
_	ess of technol	~ ~			لد د دا ه	مهمدا	1-2 211				a 1+ .		o acquired to the Drezilian	(to "mini-pro"supports, instruct a proposal
	•		-					ш	шагу	ns re	suits	wei	e acquired to the Brazilian	submitting according to
side by	y direct guida	ance and adv	vice (n a short-t	ciiii	expe	ıı.							the style that the project
														team settled on).

Progress of Activities for each Output (Output 6 : Dissemination of the information regarding the project activities)

Progre	ess of Acti	vitie	S					Problems in this term	Target and Activities in
Activities	Planned	8	9	10	11	12	1		next term
	Actual	8	9	10	11	12	1		
6-1. Publish the materials	P				••••			6-1.The publication of	(Targets)
concerning project activities.	Α							the material to introduce	1) Implement seminar(s)
								the project activities has	on environmental
								been delayed due to its	education in some cities
								late start.	around the APA-NRV.
6-2. Organize seminar(s) and/or	P			•				6-2. Holding a first	2) Elaborate pamphlets
workshop(s) related to project	Α		_	\rightarrow				seminar in the PNCV	and banners for the
activities.								area was put off at the	project announcing to
								next term.	public
									(Activities plan)
									Make an activity plan for
									the next fiscal year
Progress of technology transfer to C/P:									
Counterparts can prepare an activity pla	an of a semi	inar t	by the	mselv	es.				

ANNEX 11(3)

Achievement of Outputs (from Feb.2004 to Jul.2004)

Acine tement of O	uthate (xrom r co.zoo	1 10 3 4112 00 1)		
Outputs	Indicators	Target	Achievements	
_		in this term	in this term	

- 1. Coordination among the relevant organizations and the local communities is improved in the Corridor as a whole, as well as in the Pilot Areas. 1-2. The Coordination
- 2. Orientation contributing to sustainable natural resource management is made clear to the relevant organizations in the Corridor as a whole.
- 3. Capacity of relevant organizations for implementing environmental education/ social awareness programs is developed.

- 1-1. Service statements formalizing the Coordination Committee for the Corridor will be issued.
- Committee for the Corridor as whole will
- 1-3. Seminars/workshops will be held annually in the Corridors as a whole.
- 1-4. Existing protected area councils in the Pilot Areas will meet at least once a
- 1-5a. Seminars/ workshops will be held at least once a year in the Pilot Areas.
- 1-5b.At least 1 % of inhabitants (about 1.000 persons) in the Pilot Areas will participate in the project period.
- 2-1. Necessary information and data will be collected and organized.
- 2-2. Reports of the results of analysis will be made.
- 2-3. Diagnostic maps of the Corridor as a whole, as will be prepared.
- 2-4. Technical recommendations will be prepared.
- and organized.
- 3-2. Plans for environmental education/social awareness programs will participants organizations will be International Brazil. defined). 3-3. At least two (2) types of 3-1. Collecting

- of the Project Coordination Committee will be discussed at the committee meeting. 1-2. The 3rd, meeting of the
- coordination committee will be held.
- meet at least once a year. 1-3. Holding of a seminar for promoting integration among relevant organizations Holding of the 1st Goiania. and workshop to seminar elaborate environmental education materials (Kits). The 1-3 National Ecological Corridor Seminar will be prepared beforehand.
 - Meeting of Chapada dos National Veadeiros Park (PNCV) council to reorganize.
 - 1-5a. Seminar to introduce the Project and organize working group on 1.4 Environmental . Education Program in the PNCV area. Seminars for the introduction and environmental education program in Mambai area.
- well as of the Pilot Areas 1-5b. Seminars' participants of the holding schedule in the Pilot Areas.
- 2-1. Collecting necessary information 3-1. Necessary information that other sections of IBAMA and the and data will be collected state government agencies etc. 1-5b. Some 30 participants in PNCV besides the counterpart organization have.
 - 2-2. Completion of result goods of be prepared (number of analytical work of satellite images 2-1. Collected andiconsigned Conservation to
 - 2-3, 2-4. None related to this term. information

- 1-1. A draft of the service statements 1-1. The draft of the committee's Reasons if planned targets "regimento" was discussed, and wouldn't been satisfied approved. It will be expected to The products on through approve procedures in IBAMA in near Landsats Imagines for the future.
 - 1-2. The 3rd. Project Coordination project was presented by the Committee was held on Feb.13 external which participated not only the persons related to the project activities, but also these form the Brazil), and at last, the actual MMA, DF government, UnB etc. as situation of land use, natural observers. (about 30 participants vegetation of the whole area of refer the minutes).
 - On June 30 in Goiania city was held transition of the forest a seminar which federal and state vegetation around PNCV Pilot government officials, NGOs, and Area. However, for working to civilians (some 100 persons) prepare participated to promote integration and cooperation at concrete activity level. A statement sentence before organize the ending, moreover, a report was necessary to the project, the
 - Contacts and opinions exchange with been enough. Moreover, the member groups to reorganize the nomination of a counterpart on park council.
 - project 1-5a. The Seminar held in PNCV with is not decided easily the the participants from IBAMA, 5 municipalities' officials, NGOs, local communities. Organized the working group on environmental activities consisted of Park officials, NGOs. association council's minutes). The Seminar on before, its activities was project's introduction held in 3 interrupted, because of not principal cities in APA-NRV official procedure). area.
 - seminar, and a total of some 80 participants in 3 principal cities in APA-NRV area.
 - information documents available to the project in other sections of IBAMA Headquarter, Goias state government agencies such as

various preliminary analysis of the whole area of the corridor consultant International (Conservation the corridor project, and the the ecosystems evaluation maps and to the information infrastructure have not yet information management field assignment ahead, and the creation of a technical working group which consists of the technician in this field is late etc.(report, (though a similar group started

	Necessary counter- measu
	The infrastructure for
	processing should
	immediately improv
	Insufficient information
	works above mentioned sho
	be obtained by negotiati
	with the related organization
	to seek the possibility
	sharing it.
	Impact
	(expected/unexpected)
	After the persons in charge
	2 federal protected areas w
	appointed, activities in the regions has been activations.
	Especially, the Chapada
	Veadeiros National F
	council up to now in dorma
	has restarted the function
	the new head's str
	initiative. In
ļ.	reorganization, vari
	activities of this pro
	accomplished the key role.
	results of the activities will
	expected to be going to re
	which would become
	mother's body of the corri
	management committee at
	Pilot Area level in the n
	future.

		Visits to Costa Rica for the technical exchange (Feb. 11 – 18) Mr. Fukuyo as short-term expert (environmental education) (May 9 – Dec. 10)
--	--	---

•••••

Progress of Activities for each Output (Output(1): Coordination among the relevant organizations and local communities.)

1-1. Establish the Coordinating Committee for the Corridor as a whole. 1-2. OperationalizetheCoordinating Committee for the Corridor as a whole. 1-3. Organize seminars / workshops regarding the activities for integrated ccosystem management in the Corridor as a whole. 1-4. Strengthen the existing protected area councils in the Pilot Areas. 1-5. Organize seminars/workshops regarding the activities for integrated coosystem management in the Pilot Areas. 1-5. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-6. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-7. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-8. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-8. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-9. Organize seminars/workshops regarding the activities for integrated ccosystem management in the Pilot Areas. 1-1. The prospect of the creation of a council throug environmental activities in the Project Coordinating Committee. 1-2. Groups concerned other than Ibama should participate to develop the Project Coordinating Committee to the Corridor Management Council in the near future. 1-3. Integration at a concrete activity in the Goiania seminar to promote integration of the 3rd. Project Lordination Committee to the Corridor Management on the Corridor Management on the Corridor Management on the Corridor Management in the Organization of the Project Coordinating Committee. 1-3. Integration at a concrete activity in the Reconstruction of the Goiania seminar to promote integration of the Toronton Integration of the Corridor Management on concrete activities of the Corridor Management on concrete activities of the Corridor Management on concrete activities of the Corridor Management on conc	Progre	ess of Activ	ities							Problems in this term	7	Targets and activities in the next term
Counterparts acquired a technical experience necessary for planning and	 1-1. Establish the Coordinating Committee for the Corridor as a whole. 1-2. OperationalizetheCoordinating Committee for the Corridor as a whole. 1-3. Organize seminars / workshops regarding the activities for integrated ecosystem management in the Corridor as a whole. 1-4. Strengthen the existing protected area councils in the Pilot Areas. 1-5. Organize seminars/ workshops regarding the activities for integrated ecosystem management in the Pilot Areas. Progress of the technology transfer. 	Actual P A P A P A P A er to C/P:		2	4	5	6	7	*	Ibama should participate to develop the Project Coordination Committee to the Corridor Management Council in the near future. 1-3. Integration at a concrete activity level was discussed in the Goiania seminar to promote integration among relevant organizations at the end of June. But, the tempo of the approach afterwards is slow though even a declaration paper for the achievement was announced. 1-4. The prospect of the creation of a council has not been clear in the	1. 2. 3. 4. (Ad	Preparation of the 2 nd . National Ecological Corridor Semina Activation of PNCV council through environmental activities Preparation of the report of intermediate evaluation of the Project, and preparation to accept a JICA mission. Preparation of the 3 nd . Project Coordinating Committee. ctivities plan) Make a proposal of training programs for re-editors in the APA-NRV area. Make a action plan to activate environmental activities in the PNCV

Progress of Activities for each Output (Output ②: Orientation contributing to sustainable natural resource management.)

Progress of Activities	ior each	Ou	ιpu	t (O	utpui		: 0	Urient	ation contributing to sustainable na	turai resource management.)
Pr	ogress of A	ctivi	ties						Problems in this term	Targets and activities in the next term
Activities 2-1. Collect information necessary for preparing diagnostic maps.	Planned Actual P A	2 2	3 3	4	5	6		7 7 •••	Due to a technical trouble of the computer network in DIREC, the access to data of the master-server has not yet realized, therefore works related to GIS processing have not	(Target) 1) Improvement of the GIS working environment. 2) Specification and acquisition of lack information. 3) External consignment of analytical
2-2. Analyze and organize the existing zoning maps and related information. 2-3. Prepare diagnostic maps.	P A P A			===:				··· →	been satisfied. In addition, the question of employment about only one technician in this field of the Brazilian side has been low-spirited.	works on the satellite images. 4) A consultant's contract 5) Improve PC environment in the PNCV area. (Activities plan) 1) Make a proposal for a GIS program training course. 2) Make a working table for preparing
2-4. Prepare technical orientations to accompany the diagnostic maps.	P A								•	evaluation maps.
Progress of the technology There was no Japanese ex in the field.				hich	mad	le a s	spe	cialty		

Progress of Activities for each Output (Output3: Capacity of relevant organizations for implementing EE programs.)

	ogress of A							•	Problems in this term	Targets and activities in the next term
Activities 3-1. Collect information necessary for environmental education / social awareness programs. 3-2. Plan activities for environmental education. 3-3. Prepare programs and materials for environmental education. 3-4. Implement				4 4	5 5	6 6	7 7		Problems in this term The activities developed overall best among three outputs. However, the tendency where the activity plans were prepared though the technical proofs were insufficient.	
avironmental education / ocial awareness programs. -2. Plan activities for avironmental education. -3. Prepare programs and atterials for environmental education. -4. Implement avironmental education rograms. -5. Prepare technical ocuments (e.g. reports,	A P A P A							^	However, the tendency where the activity plans were prepared though the technical proofs were	 3) Completion of products of the Kits design. (Activities plan) 1) Make proposals of training cours for re-editors in 3 regions of th APA-NRV Pilot Area. 2) Make a training program for "Parqu
Progress of the technology The insufficient understa project was considerably the contents of the layout of	anding wh overcome	iich by 1	con the p	oroce	ss e	of di	scu	ssing		

ANNEX 11(4)

Achievement of Outputs (from Aug. 2004 to Jan. 2005) ("Output" must be the same as the description in PDM)

ſ	Outputs	Indicators	Targets	Achievements	Reasons if planned targe	ts
			in this term	in this term	were not satisfied	

the relevante	formalizing the Coordi- Nationg Committee for the Corridor will be issued. 1-2. The Coordination	execution guidline making of the national model of the Ecological Corridor Projects which Ministry of Environment presides. 1-2. Hold a coordination committee for the project meeting.	1-1.Exchanged views and discussed in the workshop of the Ecological Corridor Seminar on the contents of the ecological corridor projects' guideline with the researchters of Emilio Goergi Museum engaging principally in the preparation. Summarized in the report. 1-2.In the meeting had in 22th Sep. by the attendance approximately 30 related to the corridor project, the progress circumstance was reported.	worker' union at national level affected activities planned in this term, and so some activities were cancelled or postponed. And the September's strike compelled the place and
	shops will be held annually in the Corridors as a whole.	corridor seminar which invited an international level proffetional and other countries' ecological corridor projects specialist and 2 nd . Seminar on Environmental	1-3. 2 days seminar(reported and discussed about actual situation and perspectives of many projects with about 200 participants/day) and I day workshop (technical meeting for prepare a national ecological corridor project guideline with 50 participants). Sumarized in the reports. The 2 nd . EEMK was postponed by IBAMA's national level strike. Reports at the meeting of Pro-Legal and Goias Estate Environmental Committ.	
	1-4. Existing protected area councils in the Pilot Areas will meet at least once a year.	area councils meeting.	1-4. 2 Chapada dos Veadeiros National Park's council meetings in São Jorge (Sep.) and Cavalcante(Nov.). Discussed on the creation of the CIAA (Integrated Center on Environmenta Activities). Sumarized in the minutes. Postponed in the creation of a council in APA-NRV affected by mayers election activities in the surrounding municipalities.	
	1-5a.Seminars/workshops will be held at least once a year in the Pilot Areas.	Education re-editor seminars in the APA-NRV pilot area,	1-5a. 3 re-editor seminars held in the three cities (Posse, Mambai, Alvorada do Norte) for 5 days (respectively about 30 participants) around APA-NRV. Detailed activities sumarized in the	

		and seminars & workshops	report. 1 week workshop by GAMA for Necessary Countermeasures
			Cavalcante region's tour conductors (15
			participants) on eco-turism development. The Japanese Team would
	1-5b. At least 1% of inhabitants (about 1,000 persons) in the Pilot Areas will participate in the project activities until the end of the project period.	1-5b.Other eventos ando activities within Pilot Areas.	participants). Each 2 days Midia-workshops in entering to the office PNCV(São Jorge) and Escola Bioma completely. Cerrado(São João DAliança) respectively, about 30 participants. Radio program on
② Orientation contributing to sustainable natural resource management is made clear to the relevant organizations in the Corridor as a whole.	2-1. Necessary information and data will be collected and organized.	for GIS processing and	Environmental Education for aproximately 600 families in Alto Paraíso area. 2-1. Contact and exchange opinions with relevant organizations (UnB, ONGs etc.) Provide with the necessary equipments in PNCV and PNBasilia. Improved facilities in the project team room to GIS treatment by consultant. ArcGIS training for the project and IBAMA staffs (8 person) for 5 days. Manual and reports
	2-2. Reports of the results of analysis will be made. 2-3. Diagnostic maps of	digitalized information and provide it to utilize for GIS processing by the project technicians. 2-3. Analize the satellite	1

......

the Corridor as a whole	information for environmental	data analysis.	Impact
as well as of the Pilo	diagnosis of the corridor		(expected/unexpected):
Areas will be prepared.	area.		In the Pilot Areas, especially
2-4. Technica	I.		in PNCV area, the
recommendations will be			environment for implementing
prepared.			activities was improved fast,
	3-1.Hold 2-days seminar to	3-1.Held a 2-days seminar to exchange and	and so the results and
3 Capacity of relevant 3-1. Necessary information	collect available infor-	summarize opinions and information available to	products by each activity
organizations for and data will be collected	mation & documentos and	prepare the Kits with some 120 participants	were satisfied unexpectedly.
implementing and organized.	grasp needs for	engaging to Environmental Education activities	Paticularly, through the
environmental	Environmental Educa- tion	in the Project area. Then working-group	activities to reorganize the
education/social	Kits.	established for preparing the Kits.	Chapada dos Veadeiros
awareness programs is	3-2.Support environmental	3-2. The 3-times seminar by OREADES to plan	National Park Council, there
developed. 3-2.Plans fo	education Seminars or	a new trail-route in Cavalcante region of PNCV	were many discussions and
environmental education	workshops in the pilot areas	to the Cavalcante 's peoples(20). 1 week	opinions about the
/social awareness	being executed by NGOs	workshop by GAMA to the Cavalcante	necessities of integration
programs will be prepared	(PNCV region). Hold 3	tour courages. Stock (bereath	between the park and its
(number of participants	training seminars for		surrounding community,
and organizations will be	re-editors in the APA-NRV	training-seminars (25 participants on average)	consequently was decided the
defined).	area.	for environmental education re-editors in the	center of environmental
		three locations (Posse, Mambai & Alvorada do	activities) as the facility to
		Norte) in APA-NRV area.	
	3-3.Design and elaborate 2	3-3, 3-4. After analyzing results of the Kits	integrated management of the
3-3.At least two (2) type	stypes of environmental	seminar by the working-group, was prepared the	Corredo ecosystem and to
of programs and material	s education materials(Kits)	proposal paper of lay-out design and framework	realize them.
will be prepared.	frameworks.	to elaborate the Kits.	reanze them.
3-4.At least two (2) type	s		
of programs will be			
implemented.			
	3-5. Begin elaborating	3-5. Under the supervision of the working-	•

3-5.Guidelines for	guidelines according to the group, the contracted company began to	
environmental education	above mentioned activities. elaborate a set of materials for the Kits, and in	
/social awareness	the final of this term presented its first product.]
programs will be prepared.		
		1

Progress of Activities for each Output (Output (1): Coordination among the relevant organizations and local communities.)

Progress of	of activit	ies	Problems	Targets and activities
			in this term	in the next term
Activities	Planed	8 9 10 11 12 1/05		(Targets)
	Actual	8 9 10 11 12 1/05		1) Enforce the mechanism to manage
1) Hold 2 nd national ecological	P	1 0	Compared to the accelerated advance to establish the mechanism	
corridor seminar.	Α			
Hold the coordination committee	₽		of the corridor management in the	
meeting	Α		Pilot Area level, especially in PNCV,	
Hold existing protected area	Р		in the Corridor as a whole there is	D, D.M.O. 00
councils meetings	Α	•	not yet a mechanism to manage the	among organizations in Pilot level.
Hold environmental education	Р		corridor concretely, however,	(A
training seminars for re-editors in	Α		through discussions and opinions in	
APA-NRV area.		i I		1) Enforce activities with Pro-Legal.
5) Participate in the Pro-Legal	P	i I	the necessity of an appropriate	
Meeting and Goias Estate	Α	_	mechanism to manage corridor	
Environmental Council Meeting			projects at national level.	relevant organizations at Tocantins Estate level.
6) Activities by OREADES for	P			
promoting environmental	Α			 Hold a technical meeting on elaborating the corridor project
conservation in Cavalcante Region.				implementation guideline.
7) Workshop by GAMA for the				4) Enforce supports to CIAA
Cavalcante tour-conductors on	P			activities in PNCV.
eco-turism developmet and	А			
Environmental Education.				 Regional integration among PNCV area's municipalities through
8) Visit tour to Emilio Goelgi Museum				-
to exchange opinions and to				public relation activities.
discuss on the contents of the	P			
corridor project guideline.	A	–		
Progress of technology transfer to C/P	<u> </u>			
The Japanese team made advice and sup	portsito	the working group divided for ea	ch-output-of-the-project-activities-and	
their sub-projects. These were principa				
side, has been in bad health, and it's di				

Progress of Activities for each Output (Output 2: Orientation contributing to sustainable natural resource magmt.)

Progress o	f activiti	es						Problems	Targets and activities
								in this term	in the next term
Activities	Planed	8	9	10	11	12		The fundamental environment for GIS	
	Actual	8	9_	10	11	12	1/0	processing jobs yet has not been	
 Provide infrastructure for GIS processing and information treatment. Organize the existing digitalized data and information, and provide it to utilize for GIS processing by the project technicians. Analize the satellite images as base-line data for environmental diagnosis of the corridor area. 	P A P A	-						Moreover, a technical group among relevant organizations has not beer reorganized for supervising and considering the results obtained by satellite images analysis. It has taker inespected times for contracting with	the environmental diagnostic map. 2) Organize and establish a technical group for supervising and analyzing the results obtained. (Activities plan) 1) Prepare the work environment for a GIS short-term expert. 2) Elaborate thematic maps per important thema for the environmental diagnostic map. 3) Hold technical meeting for categolizing priorities on land use within the corridor project area.
								Tomatou win bo dotay.	-
Progress of technology transfer to C/P									
The Japanese project team has asked however there has been no adequate related the working-group members.									

Progress of Activities for each Output (Output (3): Capacity of relevant organizations for implementing EE program.)

rm in the next (Targets) out 1 month in 1) Elaborate Education Kit (mined, so some 2) Hold some	Environmental
out 1 month in 1) Elaborate ful influence to Education Kit nned, so some 2) Hold some	
ful influence to Education Kit nned, so some 2) Hold some	
nned, so some 2) Hold some	ts.
	e seminars or
	o introduce and
ome activities divulgate the	Kits.
, · · · · · · · · · · · · · · · · · · ·	enforce activities
or's election in the CIAA.	
g to the areas 4) Develop th	e environmental
he same month. education m	naterials utilized
parts of GIS'	s products.
(Activities plan)	
_ ·	erts activities on
GIS processing a	and Environmental
Education.	
2) Elaborate them	natic maps per
l	s for preparing
1	I
1 .	-
_	
3D-imaged produ	ıcts.
	the environmenta 3) Technical group 4) Necessary data 3D-imaged produ

ANNEX 11(5)
Achievement of Outputs (from Feb.2005 to Jul.2005)

		· ,		
Outputs	Indicators	Target	Achievements	
		in this term	in this term	

- 1. Coordination among the relevant organizations and the local communities is improved in the Corridor as a whole, as well as in the Pilot Areas.
- 2. Orientation contributing to sustainable natural resource management is made clear 1-4. to the relevant organizations in the Corridor as a whole.
- 3. Capacity of relevant organizations for implementing environmental education/ social awareness programs is developed.

- 1-1. Share the findings obtained by the project activities with the persons in charge of ecological corridor plans at the national policy level.
- 1-3. The Coordination Committee for the Corridor as whole will be functioned.
- Seminars/workshops will be held in the Corridor as whole. .
- 1-5. The integration of existing related activities will be promoted at State level in the Corridor as whole.
- 1-6. Existing protected area councils in the Pilot Areas PNCV's Council meetings. will be strengthened.
- 1-7. Seminars/ workshops will be held in the Pilot Areas.
- 1-8. In the Pilot Areas level will be established a mechanism for the integrated ecosystem managements which utilizes existing legislations.
- 2-1. Necessary information and data for preparing collected and organized.
- 2-2. Existing zoning maps and the related information will be analyzed and organized.
- 2-3. Diagnostic maps of the preparing diagnostic maps Corridor as a whole, as well as of the Pilot Areas

- 1-1.Meetings will be held persons in charge of Ecological Corridor Plans of Ministry of the Environment.
- 1-3.Holding of the Project Coordination Committee.
- -4. None related to these terms.
- 1-5. None related to these terms.
- 1-6.Support for the holding
- 1-7. Holding of CIAA meeting.
- 1-8. Holding of a Pro-Legal meeting?

- preparing diagnostic maps
- 2-1-2. Design a data-base

- our findings announced to the been satisfied persons in charge of Ecological Corridor Plan of MMA and a promise from technician in charge of preparing a EC technical could be reflected.
- vear was approved and was reported the progress of the pending issue that the Japanese intermediate evaluation participants, refer the minutes).
- of 1-6. Contacts and opinions exchange with member groups to reorganize the park council (April 26, minutes).
 - IBAMA, 5 municipalities' officials, products NGOs, local communities to discuss about and select mini-projects proposals applied by local groups...
 - 1-8. The planning of a field survey on greatly late. private lands around PNCV was discussed to fix APP again, and was prepared a rough draft to implement the plan. (Minutes of Meeting, draft plan document).
- diagnostic maps will be 2-1-1. Planning of the data-base for 2-1-1 A concept chart of a data base necessary for making diagnostic maps was elaborated, and specific information elements for it was arranged (digital data & a technical report).
 - for 2-1-2. The main part of the data base was designed based on frame-work and its components of the above-mentioned (digital data &

with 1-1. In the meetings realized in June, Reasons if planned targets wouldn't

The discussion on the activity plan and its budget allocation for fiscal year 2005 had begun since the end of last guideline which our findings year. However, was delayed a final assignment of the budget execution, and 1-3. The 4th. Project Coordination moreover, the project administration by Committee was held on April 27 the headquarters according to the which the activity plan at current alternation of Director of Ecosystems, IBAMA in charge of a Brazilian side had fallen into the function stop mission had indicated (about 30 temporarily, so the execution of the scheduled activities has delayed than the planned. In addition, the activities (concerning Product 3) which have 1-7. The Seminars held every month in been scheduled in this term were put PNCV with the participants from off, because the submitting of the final Environmental Education Kits which had been expected by the end of March was

will be prepared.		technical report).	Necessary counter- measures
will be prepared.	2-1-3. Field data collecting in PNCV	2-1-3. A field survey was executed to	Necessary counter- measures
	2-1 3. I fold data concerning in 1740		The trial print of the manual of the
		Cerrado vegetations in PNCV by the	EE Kits, most important of the Kits,
2-4. Technical recomme	nd.	cooperation of EMBRAPA's	has already been completed. First of
- · · · · · · · · · · · · · · · · · ·		s engineers.	has already been completed. This of
3-1 Necessary informa	ionlmaking (Phase I. Identify of them	2 2 The ATLAS and the thematic	all, it makes the completion of the
and data will be concered	majmaps by using existing data and	umans of the entire corridor region	manadi top priority, at the same
i iorganizeu.	(technologies)	the transfer of the control of the c	lthe training nrogram being liged it agi
education/social	2-3. Works for diagnostic map	were elaborated. Moreover, social	a main teaching material should be
awareness programs	making (Consigned with PMBRAPA	Visconomia information in the	
be prepared.	igroup to prepare more detailed	lcorridor area was analyzed by an	Impact (expected/unexpected)
	and Cerrado vegetation map and ion Economic & social pressure map)	-Cxternal consultant (digital line &	11)In the preparation of a seminar for
kits will be elaborated		reports).	promoting the integration with relevant
	2-4. Ivoire related to this term.		iorganizations, was supposed the
		EMBRAPA's engineer a more	holding of a joint seminar with other
		detailed vegetation map in FNC v and	two ecological corridors being realized
3-4. The programs	for	pressure of the surrounding area were	in Tocantins State which will be a
environmental educa		prepared.(digital map, report &	splendid chance that our experiences
will be implemented.		documents)	and findings could be applied to the
	3-1.The collected materials will b	=	other projects.
	made to a data base.	3-1. No related to this term.	2) In the process of the analysis of
}	3-2.Selection of proposals fo	r _i	TYZONIOG11:4- : is
	Mini-project program applied by	3-2. In the meetings held every month	decided that its results will be used as a
	some groups and organizations in the Pilot Areas.	Jin CIAA, PNCV, were revised	basis tool for DNCV's monogement
	Filot Areas.	proposals of mini-projects applied by	plan and its surrounding area
		local NGOs and groups, and were	plan and its surrounding area. Additionally, 3D products elaborated
3-5. Technical documents		1 1 1 1 1 1 1 1 1	with use of images of Landest and
environmental educa	I 1-1-C MAKING WORK OF PRIVITORINANIA	implement in this year (discussion	with use of images of Landsat and Ikonos have brought very positive
/social awarei programs will	be Education Kits.	papers and applied proposals)	
programs will prepared.		3-3-1.A external consigned company	impacts to the organizations that not
rr			relate directly to our project, and it
		working group of the Project, based	contributed to dig up cooperation with
		on the layout of the environmenta	
		advanting hit which has alwaydy been	
	3-3-2.Holding of a seminar which	1 Salasarion Mr. Which has an early book	

examines the final version of the Kits. submitted. 3-3-3.Elaborate an experimental 3-3-2.Postpones, program with the use of EE Kits. 3-3-4. Works for elaborating 3D-CDs 3-3-3. Postpones,

the local NGOs (Forças das Águas)

da Chapada dos Veadeiros with other report etc.). related organizations.

tourist guides of Colina do Sul in cooperation with a related municipality.

sustainable use of natural resources.

Nature Games.

3-5. None related to these terms.

because the completion of the Kits is late.

because the completion of the Kits is late.

3-3-4. Necessary works executed based on the frame proposed by the project team and their products were delivered by a Japanese 3-4-1. Holding of a joint-seminar with contracted company (digital data in CD-Rom and DVD).

3-4-1,A seminar to promote the integration of the policy for PNCV and APA Pouso Alto was held on 14 and 15 April in cooperation with local NGO- Eco-Data at Alto Paraiso 3-4-2. Execute IV Encontro de Povo (about 150 participants, proposal and

3-4-2. The IV Encontro dos Povos da 3-4-3. Execute a training course for Chapada dos Veadeiros was organized organization held in Alto Paraiso City 3-4-4 Execute a seminar concerning between 6 and 8 May. Were reported the progress on Project activities in 3-4-5. Holding of a workshop on the CIAA meeting on 6th (about 40 attendants, reports etc.) and in the special session on 7th (about 80 attendants, documents and reports) of the Encontro. Moreover, introduction corner of the activities was set up for the period.

3-4-3. The guide training course was executed from May 29th to June 12th for 43 trainees from Colina do Sul district. The 15 lecturers consisted of PNCV staff and local expertise (proposal, report, text and materials etc.)

3-4-5.A workshop titled Vivência com a Natureza was held on 28 and June in PMCV with a invitation of

- Commemorative ceremony of PNCV trails repair by grass-roots cooperation program and CIAA establishment (minister Otake, Embassy of Japan and Mr. Shibata, vice-chief of JICA and other 120 attendance)(March 30)
- Ms. Nobuko MURAI as short-term expert (Remote sensing information) management) (March 10 – May 27)
- Mr. Fukuvo as short-term expert (environmental education) (April 11 –)
- Greeting of arriving at post by Mr. Valmir ORTEGA, new director of DIREC/IBAMA)(April 28)
- Visit by Mr. FURUSUGI, Nikkei Shimbun, to cover project activities (May 6 - 8)
- Kamisuki-seminar by Mr. KANE-SASHI(IBAMA, June 27)
- Visit by Mr.Tsuchiya and Ms. Miyoshi (Gunma-no-mori project) Nature-game workshop and technical exchange (June 27 - 29).
- 19th Annual Meeting of Society for Conservation Biology (Brasilia, July 15 -19)
- An article to introduce project activities published in Kokusai-kyoryoku magazine's June edition.

	3-4-4.A seminar on papermaking	
	for sustainable industry was held	
į	on June 27 with a guest speaker,	
	Mr.Kanasashi, JICA expert of the	
	grass-roots technical cooperation	
	project in Belen, Para State	
1	(about 30 participants).	
į	3-4-5.A workshop on the nature	
	game was held in PNCV on June	
	28-29 with a invitation of Mr.	
	Tsuchiya and Ms.Miyoshi, JICA	
	experts of Easter Amazon's forest	
	conservation and Environmental	
	Education Project (about 20	
	participants)	

•••••••••••

Progress of Activities for each Output (Output ①: Coordination among the relevant organizations and local communities.)

Progress of Activities for each Output (Output 2: Orientation contributing to sustainable natural resource management.)

Activities Planned Actual 2-1. Collect information necessary for preparing diagnostic maps. 2-2. Analyze and organize the existing zoning maps and related information. 2-3. Prepare diagnostic maps. A 2-4. Prepare technical orientations to accompany the diagnostic maps. Progress of the technology transfer Because the counter part had not be	Progress of Activities							Problems in this term	Targets and activities in the next term		
because the counter part had not be				5 5	6 6	7 7	h h	Time more than the expected was required on the information gathering so that a short-term expert was going to work independently because there was no counter part which adjusted work in this field on the Ibama side. Moreover, the delay is caused in the procedure of diagnostic maps preparation making though a part of the image analysis was consigned to an outside specialist because submitting the result products was delayed.	(Target) 1) Input works of necessary meta-data to the CECPP data-base. 2) Collecting of field data in PNCV. 3) Holding of workshops for preparing diagnostic maps. 4) A consultant's contract 5) Elaborating of CECPP Atlas (Activities plan) 1) Plan and implement technical seminars for preparing diagnostic maps. 2) Make a working table for preparing diagnostic maps.		
side yet, a short-term expert to whom it had been dispatched this term accomplished the duty without the object of the technology					- 1						

Progress of Activities for each Output (Output 3: Capacity of relevant organizations for implementing EE programs.)

Progress of Activities								Problems in this term	Targets and activities in the next term	
	Activities Planned 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 Actual 2 3 4 5 6 7 P A In activities for amental education. P A P A P A P A P A P A P A P				7		Because the budget execution time and the allocation from Ibama side had been delayed specification, the execution of related activities was put off. Moreover, it has not become achievement yet though it was expected that the final products of the environmental education kits	(Target) 1) Implementation of the mini-projects approved by CIAA meetings. 2) Implementation of seminars for evaluating re-editors in 3 cities around APA-NRV. 3) Holding of seminars/workshops to introduce and practice EE Kits newly elaborated.		
education. 3-4. Implement environmental education programs. 3-5. Prepare technical documents (e.g. reports, guidelines).	P A P A			•	Ö	ö	· o	ē.	were submitted by the consignment company by April. Therefore, the seminar and the issue commemoration event were put off.	(Activities plan) 1) Make proposals to implement mini-projects. 2) Make proposals of training course for evaluating re-editors in 3 regions of the APA-NRV Pilot Area. 3) Make experimental program for introducing EE Kits newly elaborated in 3 cities.
Progress of the technology transfer to C/P: The principal members of CIAA ,which bore the management responsibility in selecting mini-project's proposals related to environmental education in PNCV area this fiscal year, acquired the know-how for selecting proposals, and reached even at the level to which can supervise mini-projects by themselves.						rel acq				

Annex-12. Minutes of 1st meeting of Joint Coordination Committee AJUDA MEMÓRIA*

DA REUNIÃO ENTRE A EQUIPE TÉCNICA DA CGECO E A EQUIPE TÉCNICA DA JICA SOBRE ASSUNTOS DE ADMINISTRAÇÃO E NÍVEIS DE OPERAÇÃO DO PROJETO CORREDOR ECOLÓGICO DO CERRADO PARANÃ-PIRINEUS

* Com as alterações propostas na Reunião Extraordinária do Comitê de Coordenação em 22.10.2003

No âmbito da Cooperação Técnica entre Brasil e Japão, referente ao Projeto Corredor Ecológico do Cerrado Paranã-Pirineus, as equipes técnicas da Direc/Cgeco e da Jica, como Membros do Comitê de Coordenação Conjunta, reuniramse para deliberar sobre questões relativas à administração e níveis operacionais do Projeto.

Durante a reunião as equipes trocaram pontos de vista sobre esses assuntos, colocando suas posições de como deveriam ser encaminhados e tratados para o melhor desempenho do projeto.

Como resultado da reunião, ambas as partes alcançaram um entendimento comum sobre essas questões na forma como estão declaradas no documento anexo.

Brasília, 15 de outubro de 2003

Cecília Foloni Ferraz Diretora da Diretoria de Ecossistemas	Hiroshi Matsutani Coordenador da Cooperação Técnica do Japão no Brasil
Pedro Eymard Camelo Melo Coordenador-Geral de Ecossistemas	Hiroshi Kidono Chefe da Equipe da Jica
Dione Angélica de Araújo Corte Coordenadora de Conservação de Ecossistemas	Koji Assano Coordenador do Projeto pela Jica
Luís Fernando S. Nogueira de Sá Coordenador Técnico do Projeto	Clélia Brandão Alvarenga Craveiro Gerente Executivo do Ibama em Goiás
Natal Cezar Demori	

Gerente Executivo do Ibama em Tocantins

O DOCUMENTO ANEXO

Lista de Siglas

Ibama - Instituto Brasileiro do Meio ambiente e dos Recursos Naturais Renováveis

Jica - Agência de Cooperação Internacional do Japão

Direc - Diretoria de Ecossistemas

Cgeco - Coordenação-Geral de Ecossistemas

Gerex -- Gerencia Executiva

Ditec-GO - Divisão Técnica da Gerex em Goiás

Ditec-TO - Divisão Técnica da Gerex em Tocantins

NUC - TO - Núcleo de Unidades de Conservação na Gerx em Tocantins

I. Da Administração do Projeto

- 1. Cabe a Cgeco o planejamento, a supervisão e a coordenação das atividades na escala do Projeto Conservação de Ecossistemas do Cerrado em sua totalidade;
- Cabe a Ditec/GO a implementação das ações nas Áreas Piloto de Mambaí e da Chapada dos Veadeiros;
- 3. O planejamento das atividades para o Corredor será feito de forma participativa envolvendo Cgeco, Ditec-GO Ditec-GO e Nuc-TO e Unidades de Conservação;
- 4. Todas as atividades desenvolvidas no âmbito do projeto, deverão ser previamente de conhecimento e aprovadas pela Cgeco;
- Todas as correspondências externas ao Ibama referentes ao corredor em sua totalidade deverão ser expedidas pela Cgeco e, no âmbito das áreas piloto, pela Gerência Executiva do Ibama em Goiás e em Tocantins;
- 6. Sempre que possível as atividades desenvolvidas nas áreas piloto deverão contar com a participação direta de técnico da Cgeco;
- 7. Os chefes das unidades de conservação nas áreas piloto, ou seja, do PN da Chapada dos Veadeiros e da APA das Nascentes do Rio Vermelho serão responsáveis pelo acompanhamento das ações finalísticas realizadas nas Áreas Piloto;
- 8. A Cgeco e Ditec/GO, realizarão uma vez por mês, reuniões conjuntas para discussão e acompanhamento do andamento dos trabalhos.
- A Coordenação do Projeto e Jica realizarão reuniões semanais, na Cgeco, para discussão e acompanhamento dos trabalhos. Os relatórios dessas reuniões serão encaminhados para a Ditec-GO e Ditec-TO;
- A Ditec-GO e Jica realizarão reuniões semanais, na Gerex-GO, para discussão e acompanhamento dos trabalhos. Os relatórios dessas reuniões serão encaminhados para a Cgeco e Ditec-TO;
- 11. As equipes terão 15 (quinze) dias para analisar os relatórios e apresentar sugestões sobre as decisões adotadas nas reuniões;

II. A Divisão de Competências dentro do Projeto

- Cabe à Administração Central do Ibama a execução de atividades no nível do Corredor em sua totalidade e, à Gerência Executiva do Ibama em Goiás a execução de atividades nas Áreas-Piloto do Corredor. O Anexo deste documento, intitulado "Divisão de Competências no Projeto Corredor Ecológico do Cerrado Paranã-Pireneus", retrata o compartilhamento de responsabilidades dentro do Projeto.
- 2. A Diretoria de Ecossistemas é a instância da Administração Central do Ibama responsável, juntamente com o Chefe do Projeto pela Jica e com Peritos de curto prazo, pela coordenação das atividades do Projeto no que toca o Corredor em sua totalidade.
- 3. A Divisão Técnica Ditec, é a instância da Gerência Executiva do Ibama em Goiás responsável, juntamente com o Coordenador do Projeto pelo lado da Jica, pela coordenação das atividades voltadas às Áreas-Piloto do Corredor.

III. Dos Níveis Operacionais do Projeto

A Matriz de Desenvolvimento do Projeto (PDM) define os produtos finais esperados e as atividades que levarão à sua consecução. A Matriz divide as atividades do Projeto em dois níveis operacionais distintos: (1) o Projeto Conservação de #Ecossistemas do Cerrado e, (2) as duas Áreas-Piloto.

Os seis produtos esperados do Projeto e seus respectivos níveis de operação são:

- (1) **Produto Um:** Aperfeiçoamento da coordenação entre as organizações relevantes e as comunidades locais para o manejo integrado de ecossistemas. **Nível Operacional**: o Corredor em sua totalidade e as Áreas-Piloto
- (2) Produto Dois: Organização da informação necessária para o manejo integrado de ecossistemas em sua totalidade. Nível Operacional: o Corredor em sua totalidade
- (3) **Produto Três:** Orientação clara às organizações relevantes e comunidades locais para a gestão sustentada dos recursos naturais (zoneamento ambiental e SIG).

Nível Operacional: * a ser definido

- (4) Produto Quatro: Aperfeiçoamento da capacidade para o manejo sustentável dos recursos naturais (capacitação ambiental).

 Nível Operacional: Áreas-Piloto
- (5) Produto Cinco: Alcance da conscientização social para a conservação e desenvolvimento sustentável.
 Nível Operacional: Áreas-Piloto
- (6) **Produto Seis:** Disseminação de informações relativas às atividades do Projeto **Nível Operacional:** o Corredor em sua totalidade e as Áreas-Piloto

* Devido a seu caráter altamente técnico e não existindo em Goiás uma equipe técnica especializada, o Produto 3, inicialmente definido como de relevância às Áreas-Piloto, terá seu nível operacional reavaliado. Caberá à Equipe da DIREC discutir o nível operacional deste produto numa data posterior.

IV. Estrutura Administrativa do Projeto

O fluxograma no Anexo I deste documento, intitulado "A Estrutura Administrativa do Projeto", retrata a estrutura hierárquica-administrativa existente no Projeto Corredor Ecológico do Cerrado Paranã-Pireneus.

- 1. A Equipe de Coordenação Técnica-Operacional do Projeto é responsável pela articulação da coordenação dos dois níveis operacionais do Projeto: o Corredor como um todo e as Áreas-Piloto. A Equipe de Coordenação Operacional discutirá e aprovará planos de trabalho das equipes técnicas da Direc e da Ditec, além de discutir o repasse de recursos às equipes de trabalho para componentes específicos do Projeto. A Equipe de Coordenação Técnica-Operacional tem como membros o Chefe do Projeto pela Jica, o Coordenador do Projeto pela Jica, o Coordenador-Geral de Ecossistemas, o Coordenador do Projeto pela Direc, o Chefe da Ditec-GO e o Coordenador do Projeto pela Ditec-GO.
- 2. A Equipe Técnica da Direc é a responsável pelo planejamento e execução de atividades no Corredor como um todo, enquanto a Equipe Técnica da DITEC-GO é a responsável pela execução, no âmbito das suas competências, das atividades nas Áreas-Piloto. Além dos coordenadores, estas equipes têm como membros outros servidores do IBAMA envolvidos na execução do Projeto.
- 3. As Equipes de Trabalho são responsáveis pela implementação de atividades para produtos específicos do Projeto. As Equipes para os componentes 4 e 5, responsáveis por atividades de capacitação no manejo de recursos naturais na Área-Piloto do Entorno da APA Nascentes do Rio Vermelho e de educação ambiental na Área-Piloto do Entorno do Parque Nacional da Chapada dos Veadeiros, respectivamente, terão seus planos de atividades aprovados pela Equipe Técnica da DITEC, ouvida a Direc, enquanto as ações da Equipe 3, responsável por geoprocessamento e zoneamento ambiental no Corredor como um todo, serão aprovadas pela Equipe Técnica da DIREC.

V. Frequência de Reuniões

A regularização de reuniões em cada nível hierárquico do Projeto ajudará no sentido de esquematizar o processo de tomada de decisões dentro do Projeto, alem de dar fluidez às atividades do Projeto.

- A Equipe de Coordenação Técnico-Operacional do Projeto reunir-se-á, ordinariamente, pelo menos uma vez por mês e, extraordinariamente, sempre que houver necessidade.
- 2. As Equipes Técnicas da Direc e da Ditec realizarão suas reuniões ordinárias semanalmente e, extraordinariamente, sempre que houver necessidade.
- 3. Os Grupos de Trabalho para produtos específicos do Projeto realizarão suas reuniões semanalmente e sempre que houver necessidade.

Divisão de Responsabilidades dentro do Projeto Corredor Ecológico do Cerrado Paraná-Pireneus



ÁREA-PILOTO DO
ENTORNO DO PARQUE
NACIONAL DA CHAPADA
DOS VEADEIROS: municípios
de Alto Paraíso, Colinas do Sul,
Cavalcante, Teresina de Goiás,
Nova Roma e São João D'Aliança

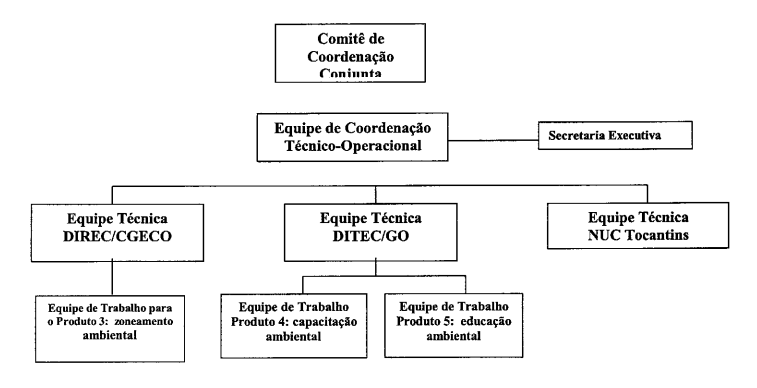
DITEC - IBAMA/GO

ÁREA-PILOTO DO ENTORNO DA APA NASCENTES DO RIO VERMELHO: municípios de Mambaí, Damianópolis, Alvorada do Norte, Simolândia, Buritinópolis, Sitio D'Abadia, Posse, laciara e Flores de Goiás.

DITEC - IBAMA/GO

DIREC - IBAMA/Adm. Central

A ESTRUTURA ADMINISTRATIVA DO PROJETO



Annex-12.

Minute from the Second Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus Project (CECPP)

checked by LFNSA/CGECO

In February 13th, 2004, the Second Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana Pirineus was held, in the Cevac/Ibama auditorium, with the presence, from the Brazilian side, of Mr/Mrs: Assessor of International Affair/IBAMA Presidency; General-Coordinator in charge of Ecosystem; Technical Coordinator of the Project in Brasilia; Coordinator in charge of Ecosystem Conservation; and from the Japanese side, of the Mr. Coordinator of the Technical Cooperation of Japan in Brazil; Chief of the JICA team, and Coordinator of the Project/JICA, and as observers: Coordinator of the Technical Cooperation of Japan in Brazili representatives from Brazilian Cooperation Agency - ABC; representatives of SBF/MMA; representative of the Executive in DF; Environment assessor of JICA; CECPP Project assistant/JICA; Technical Coordinator of the Project/ Executive in Goias (GEREX-GO); Chief of CECAV (Cave Research Center); Chief of Brasilia National Park; representative of Chief of Chapada dos Veadeiros National Park; Chief of Nascentes do Rio Vermelho Environment Protected Area; Technician of IBAMA/Direc/Cgeco; Technician of Cecav/IBAMA/DF; Environment Analyst/IBAMA/GO; and the Official translator from JICA. The minute of the meeting had the following topics 1) Approve the first Committee extraordinary meeting (10/22/2003); 2) Report of the activities of the CECPP Project at 2003 fiscal year; 3) Present the activities plan for 2004 fiscal year; 4) Present and approve the changes at the Project Matrix; 5) General subjects; 6) Close the meeting and schedule the next Committee Meeting. The International Affair Assessor from IBAMA Presidency, Mrs. Lenita Nicoletti, opened the meeting justifying the absence of the Director of Ecosystem and the General-Coordinator of Ecosystem. Then, suggested that each one of the participants should introduce themselves. After that, Mrs. Dione started the meeting thanking the presence of all the participants, read the minute topics and then suggested the discussion of the first topic: 1) Approve the minute from the last Committee meeting. Mr. Luis Fernando read the minute and after some suggestions, which were incorporated in the text, the participants decided approve the minute. Mrs. Dione informed that Mr. Luis Fernando would be the moderator from the second topic of the minute: 2) Report of the Activities of the CECPP Project at the 2003 fiscal year. Mr. Luis Fernando presented the activities finished and in progress, as the Seminar of Presentation of the CECPP Project's second phase; the elaboration of the

Reference Term to contract the service of socioeconomic evaluation and application of Geographical Information System for spatial analysis; the organization of the Support Group to GIS application; the acquisition of computer equipments and vehicles for the project uses; schedule of training trips of the counterpart to Japan and Costa Rica; spatial analysis, from different periods, of soil uses in the Corridor region and the creation of a database about existent general informations of the Corridor area; the contract with Conservation International - CI; the reference study about Environment Education in Chapada dos Veadeiros region, by the consulter Roseli Paulo Madeira; Community Meeting at Cavalcante, Colinas do Sul and Teresina, by the short term expert Mitsuru Watanabe; and the contract with Fundater for execution of the socioeconomic survey in the Corridor area. After the presentation of Mr. Luis Fernando, Mrs. Edite from GEREX-GO, presented the activities from Technical team of GEREX-GO related to the project. After several comments, it was decided to start the next topic. 3) Present the activities plan to 2004 fiscal year. Mrs. Dione explained that the financial resource to Ecological Corridors Projects was reduced in 2004, and it became necessary give priority to some projects. However, 28% of the annual budget resource of Direc was destined to CECPP, what proves the Project priority to IBAMA. Then, Mr. Luis Fernando presented the activities plan, exposing the intention to hold two seminars about CECPP project management. The first seminar objective would be homogenize and integrate information. The second would be a National seminar, with presence of international guests, to discuss the state of art in Ecological Corridor management; creation of a data base to help the Project management and network to integrate information; implementing the Coordination Committees in Pilot Areas; and review the Management Plan of Chapada dos Veadeiros National Park; and other actions coordinated by GEREX Tocantins, Brasília National Park and CECAV. The second participant to talk was Mr. Ricardo Marra. He presented the activities to be developed by CECAV at Mambaí region, with special focus at the proposal to publish and divulge the Almanac Dinho's Friends, an Environmental Education Project about conservation of caves. The third presentation was hold by Mrs. Edit. She presented the activities proposal of Goiás state that concern the Project/JICA, as courses to capacitate "re-editores" (people capacitated to teach environmental education and adapted to local reality) to traditional environmental education; Identify eco-tourism trails in Mambaí region (pilot area 2); Create a Puppet Theatre Group; Project of collect, industrialization and commerce of Pequi and Seminars to promote the integrated management. After comments, Mrs. Dione carried on to the fourth topic: 4) Present and approve the changes at the Project Development Matrix - PDM. Mr. Kidono explained that both teams,

IBAMA and JICA, decided to revise the PDM because some delays that happened to the project due to external factors that reflected at the original chronogram. That way, the PDM, which originally expected 6 (six) results or products, was reduced to 3 (three) products or results, according the following criteria: the product 4 became product 2: products 5 and 6 were fused as product 3. After some comments about PDM, Mrs. Dione started the discussion of topics five and six, 5) General subjects; 6) Close the meeting and schedule the next Committee Meeting. Mr. Elmo, Cheif of Brasília National Park, presented a possible project involving JICA and the Park. After some suggestions, Mrs. Dione proposed that the next Committee meeting to be held in September, in exact date to be defined and communicated to the Council members, considering the presence of the Japanese Evaluation Mission in Brazil. It was also decided that internal Technical Meetings will continue to be held to detail and inform progress of the PDM actions. Mrs. Ana Paula Prates, representative of SBF/MMA, reported the support of the Ministry to the Ecological Corridor International Seminar to be held at September. After all topics discussed and approved, the Second Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus Project was finished.

Legend

DIREC - Ecosystem Directory of IBAMA

CGECO - Ecosystem General Coordination

CECPP - Ecological Corridor of cerrado Paranã-Pireneus

GEREX - Executive Administration of IBAMA

SBF/MMA - Forest and Biodiversity Secretary / Environment Ministry

CECAV - Cave Research Center

PN - National Park

PDM - Project Development Matrix

Lenita Nicoletti Assessor of International Affair Presidency of IBAMA/DF

IBAMA/TO

Dione A. de Araújo Corte General·Coordinator in charge of Ecosystem – IBAMA/DF Hiroshi Matsutani Coordinator of the Technical Cooperation of Japan in Brazili

Luíz Fernando S. Nogueira de Sá Technical Coordinator of the Project CGECO/IBAMA·DF Hiroshi Kidono Chief of the JICA team

Zaboni Arouck Ferreira

Coordinator in charge of Ecosystem

Conservation

CGECO/IBAMA-DF

Koji Asano Coordinator of the Project JICA

Antonia Lúcia M. do Carmo Representative of GEREX of Tocantins Edite Mesquita
Technical Coordinator of CECPP
Project
GEREX-GO

David R. Galbraith
Assistant of the CECPP Project
JICA

Dirlaine Sarges
Executive Secretary
CGECO / IBAMA

Elmo Monteiro S. Júnior Chief of Brasilia National Park

Kazuki Otsuka Coordinator of the Technical Cooperation of Japan in Brazil

Rafael DeLazzeri
Chief of Nascentes do Rio Vermelho
Environment Protected Area

W. Yuri de Souza representatives from Brazilian Cooperation Agency – ABC

> Wagner de Oliveira Campos Representative of ABC

 $\label{eq:marcia} \textbf{M\'{a}rcia} \ \textbf{C.} \ \textbf{David}$ representative of the GEREX – DF

and the	Official	trancl	ator	from	TICA
ann ine	A DITTELL	aransi	าเมห	Trom	*III ./A

Ana Paula Prates
Representative SBF/MMA

Ricardo Marra Chief of CECAV

José Leocádio G. de Lima representative of Chief of Chapada dos Veadeiros National Park

Fátima P. A. Oliveira Technician of IBAMA/Direc/Cgeco;

Maura Leão Environment Analyst/IBAMA/GO

Annex-12.

Minute from the Third Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus Project (CECPP)

In September 22nd, 2004, the Third Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana Pirineus was held, in the Centro de Treinamento Ibama DF, with the presence, from the Brazilian side, of Mr/Mrs: Cecília Ferraz, Director of Ecosystem of IBAMA; Pedro Eymard, General Coordinator in charge of Ecosystem; Dione Corte, Coordinator in charge of Ecosystem Conservation; Luiz Fernando de Sá, Technical Coordinator of the Project in Brasilia; and from the Japanese side, of the Mr. Shinji Shibata, Coordinator of the Technical Cooperation of Japan in Brazil; Hiroshi Kidono, Chief of the JICA team, and Koji Asano, Coordinator of the Project/JICA, and as observers: representatives from Brazilian Cooperation Agency - ABC; representatives of SBF/MMA; representative of the Executive in DF; short term expert from JICA; CECPP Project assistant/JICA; Technical Coordinator of the Project/ Executive in Goias (GEREX-GO); Technical Coordinator of the Project Tocantins (GEREX-TO), Chief of CECAV (Cave Research Center); Chief of Brasilia National Park; Chief of Chapada dos Veadeiros National Park; Technician of IBAMA/Direc/Cgeco; Technician of Cecay/IBAMA/DF; and Environment Analyst and Technicians /IBAMA. The minute of the meeting had the following topics: 1) To approve the minute and decisions took at the Second Committee Meeting 2) Report the present situation of the Project products; 3) Presentation of the results to the Mission; 4) Presentation of observations and suggestions of the Mission; 5) To approve the meeting minute; 6) Comments and suggestion; 7) Close the meeting and schedule the next Committee Meeting. The Director of Ecosystem of IBAMA, Cecília Ferraz, opened the meeting. Then, suggested that each one of the participants should introduce themselves. Mrs. Cecília started the meeting thanking the presence of all the participants, read the minute topics and then suggested the discussion of the first topic: 1) To approve the minute and decisions took at the Second Committee Meeting. Mr. Shibata suggested that an English version of the minute should be done, and after some suggestions, Mrs. Dione summarized the contents of the minute. It was decided that the official approve will be done at the next meeting with an English version. Mrs. Cecília carried on to the second topic of the minute: 2) Report the present situation of the Project products. Mr. Luis Fernando, Mrs. Edite, Mr. Elmo, Mr. Pedro Bignelli, Mr. Ricardo Marra and Mrs. Antônia Lúcia presented the activities that are being done in the Project. Mr. Luis Fernando showed the present situation of the Project, and pointed that the

results obtained are perfect related to the Project objectives. He explained the event held by the Project, II Ecological Corridor Seminar, which counted with the presence of 250 participants from federal and state government technicians, national and internationals research institutes and NGOs. He also pointed out the importance of the Environmental Planing Workshop, held inside the program of the Seminar, for the creation of a guide for Ecological Corridors Projects, and is being elaborated by Paraense Emílio Goeldi Museum using MMA-PROBIO resources. He also talked about the projects that are being developed, like: activities relative to Component 2, database. Institutions integration, publication of the decisions from the I Ecological Corridor Seminar, and the 3 Coordinator Committee meetings that was held since the begining of the project. After Mr. Luis Fernando presentation, Mrs. Edite from GEREX of Goiás presented the activities that was coordinated by the Goiás Technical team; held an important integration seminar, that had the presence of federal and local government institutions, and workshop about environmental education to teachers. The third one was Mr. Elmo. He informed the plans and activities programmed to be coordinated by the Brasília National Park Technical team, that is responsible for activities relative to environmental education. He explain that expected activities, technical seminars, were done under leadership of Professor Genebaldo Freire, from PNB team, and elaboration of a TOR to Environment Education Kit, based on ideas from technical seminars, to be used on schools and with results expected to 2005. Mr. Pedro Bignelli, from Chapada dos Veadeiros National Park, presented the activities, under his coordination, related to the project, as the reorganization of the Park Counsel and the organization of the Integration Center of Environmental Activities. Mr. Ricardo Marra, from CECAV/IBAMA-DF, pointed out all the results obtained in activities related to the Project, with special attention to the plans to the event do show the "Clube do Dinho" booklet to school kids, planed to be held on IBAMA. He also explain the strategy of CECAV of decentralize the cave related activities. And Mrs. Antônia Lúcia reported the activities coordinated by the Technical team of Tocantins as environmental activities and integration seminars in the Corridor municipalities, with presence of more than 200 people. Mrs. Cecília thanked the team for their efforts. After several comments, it was decided to start the next topic.; 3) Presentation of the results to the Mission (Nemoto). Mr. Nemoto, from Jica, presented the activities hold by the Mission in Brazil and their results, which was summarized in the minutes that would be presented to be sign. He explain that it was necessary some changes on the original PDM, signed on July 24th, 2002, due to previous incidents. After several comments, Mrs. Dione carried on to the fourth topic: 4) Presentation of observations and suggestions of the Mission. During the mission, the evaluation Japanese team visited Brazil from September 16th to 23rd, 2004, with intuit to evaluate the activities carried out between 2003 and 2004, and they observe the results obtained. The mission visited the project areas and held several meetings with the brazilian technical team. The brazilian team clarified the Brazilian legislation about Conservation Units and the Ecological Corridor concept. Mrs. Dione carried on to the fifth topic: 5) To approve the meeting minute;; 6) Comments and suggestion of members of Technical Committee in Japan (Nemoto and Kaneko); They evaluated that integration of organizations is important to the Project, and recommended the establishment of a Supervisor Group, and suggested that MMA, State government, EMBRAPA and others organizations could take part of this group. They also suggested the elaboration of diagnostic maps, with help of all organizations involved on the Project. The third suggestion was form a working group to administered and use the database of environmental, pilot areas. I was also recommended to establish a IBAMA and relevant institutions group to analyze the possible practical application of the law referent to ecological corridors. 7)Close the meeting and schedule the next Committee Meeting. After several comments, Mrs. Dione proposed that the next Committee meeting to be held in February, after Carnival, in exactly date to be defined and communicated to the Council members. It was suggested also a Joint Coordination Meeting with Jica to plan the next Committee Meeting at the second part of December 2004. Fátima suggested a Technical meeting to October with all the coordinators of the Project. That is because, Jica had to decide the next fiscal year's budget before end of December. After all topics of the minute has been discussed and approved by the participants, Third Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus Project was finished.

Legend

DIREC - Ecosystem Directory of IBAMA

CGECO - Ecosystem General Coordination

CECPP - Ecological Corridor of cerrado Paranã-Pireneus

GEREX – Executive Administration of IBAMA

SBF/MMA – Forest and Biodiversity Secretary / Environment Ministry

CECAV - Cave Research Center

PN - National Park

PDM - Project Development Matrix

Cecília Foloni Ferraz Director of Ecosystem of IBAMA

Pedro Eymard Camelo Melo General-Coordinator in charge of Ecosystem

Dione Angélica de Araújo Corte Coordinator in charge of Ecosystem Conservation

Luís Fernando S. Nogueira de Sá Technical Coordinator of the Project in Brasilia

Antonia Lúcia Mendes do Carmo Technical Coordinator of the Project in Tocantins Shinji Shibata Coordinator of the Technical Cooperation of Japan in Brazil

> Hiroshi Kidono Chief of the JICA team

Koji Asano Coordinator of the Project/JICA

Ary Soares dos Santos Executive Coordinator of Goiás

> Dirlaine Sarges Secretary

Annex-12.

Minute from the Fourth Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus Project (CECPP)

In April 27th, 2005, the Fourth Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus was held, in the Centro de Treinamento/Ibama-DF. The minute of the meeting had the following topics: 1) Opening and to introduce of the participants; 2) To Introduce the new technical coordinator of the Project, Sérgio Carvalho; 3) To approve the minute, in English and Portuguese, of the Third Committee Meeting; 4) Presentation of activities held between September/2004 and April/2005 (DIREC, PNB, PNCV, GEREX/Goias and CECAV) and report of technical visit to Japan (Elmo Monteiro and Pedro Bignelli); 5) Presentation of activities plan to 2005 (DIREC, PNB, PNCV, GEREX/Goias, Tocantins, CECAV and Mambaí region); 6) Report of the mission/JICA (Sérgio Carvalho) and 7)Close the meeting and schedule the next Committee Meeting. Participated the meeting: the effective members: Director in charge of Ecosystem of IBAMA; General-Coordinator in charge of Ecosystem; Technical Coordinator of the Project in Brasilia; Executive in charge of IBAMA/Tocantins; and from the Japanese side, Coordinator of the Technical Cooperation of Japan in Brazil; Chief of the JICA team; Coordinator of the Project/JICA, and as observers: representatives from Embassy of Japan; JICA Coordinator, Brazilian Cooperation Agency – ABC; representatives of SBF/MMA; short term expert from JICA; CECPP Project assistant/JICA; Technical Coordinator of the Project/ Executive in Goias (GEREX-GO); Chief of Brasilia National Park; Chief of Chapada dos Veadeiros National Park: The Director in charge of Ecosystem of IBAMA, Mr. Pedro Eymard, opened the meeting, thanked the presence of all the participants and suggested the discussion of the first topic: 1) Opening and to introduce of the participants; Mr. Pedro Eymard asked to each participant introduced themselves. Then, he announced that Mrs. Cecília Ferraz left the Ecosystem Directory and, at this moment, the staff is still waiting the new Director be indicated in the next few days. Mr. Pedro Eymard carried on to the second topic of the minute: 2 To Introduce the new technical coordinator of the Project, Sérgio Carvalho. Mr. Pedro Eymard introduced to the participants the new Project Coordinator from IBAMA, Mr. Sérgio Carvalho, Environmental Analyst from CGECO/DIREC. The two short term experts from JICA were also introduced. Mr. Pedro Eymard carried on to the third topic of the minute; 3) To approve the minute, in English and Portuguese, of the Third Committee Meeting; Mr. Pedro Eymar present the minute from the Third Committee Meeting (in English and Portuguese) that was read in Portuguese and, after

approved, was signed by the Committee members. Mr Prdro Eymard carried on to the fourth topic of the minute; 4) Presentation of activities held between September/2004 and April/2005 (DIREC, PNB, PNCV, GEREX/Goias and CECAV) and report of technical visit to Japan (Elmo Monteiro and Pedro Bignelli): Mr. Sérgio Carvalho presented the activities that was executed in the project during the end of 2004 and beginning on 2005, like the definitions of product 2. Mr. Elmo Monteiro/ Chief on Brasilia National Park presented how the Environmental Education KIT is being developed. Mr. Pedro Bignelli/ Chief of the Chapada dos Veadeiros National Park (PNCV) informed the activities that are being held at PNCV: creation of a working group in the consultative counsel to exclusively discuss the Ecological Corridor matters; Creation of CIAA - Center of Integration of Environmental Activities (infra-structure, equipment and technical team composition); the reformulation of the Visitant Center; Capacitating course to guides; Course of visual midia of Cerrado; acquisition of satellites images of the PNCV area and boundary to help the planning and creation of thematic maps. The next to present was Mrs. Edite Mesquita, Theonical Coordinator of the Project in GEREX-GO. She presented the activities held on Goiás, as the Environmental Education capacitating course. Mrs. Dione Côrte justified the absence of Mr. Ricardo Marra / Chief of CECAV, and informed that during this time, CECAV launch the "Almanaque do Dinho". Then, Mr. Elmo Monteiro and Pedro Bignelli presented the report of their technical visit to Japan, in November, 2004. After several comments, it was carried on to the fifth topic: 5) Presentation of activities plan to 2005 The technicians presented the activities proposals for 2005, related to the project. Mr. Sérgio Carvalho explained about the proposals of Product 2 developing and the plan to held the integration management seminar. Mr. Elmo Monteiro informed the plans to launch and distribute the Environmental Education KIT, after the KIT be approved on a specific seminar. Mr. Pedro Bignelli present the activities planned to PNCV (integration in the Pro-Legal project, with the monitoring and recover of Permanent Preservatian Areas); consolidation of the CIAA; and implamentation of GIS team in PNCV for monitoring using the Corridor's satellites images. Mr. Edite Mesquita / Technical Coordinator of GEREX-GO presented the following proposals: environmental education workshop, production of material to divulge the project and to environmental education, seminar about Evaluation of results from the capacitating course of environmental education; Promote the sustainable development to the Corridor comminutes and evaluation of institution actions executed in the Corridor areas. Mrs. Antonia Lúcia/ GEREX-TO presented the proposals to be executed in Tocantins: Environmental Education Workshop; seminar of integration management; production of materials to divulge the

Corridor. Mr. Júlio Falcomer / CGECO / DIREC / IBAMA presented the proposal to Mambaí region, that intend to give continuity to the CMBBC Project, as: Capacitating course to implement a seed bank and a greenhouse with cerrado species; course of medical and aromatic plants management; seminar about solid garbage management; training course about cooperatives; course about how to do paper from natural fibers and strategy to order the activities related to the native wood charcoal. Mr. Sergio Carvalho also informed about the activities planned by CECAV, basically about capacitating course to re-editors related to cave management to students of junior high and high school. Mr. Pedro Eymard informed that Sergio Carvalho would present the next 6) Report of the mission/JICA Mr. Sergio Carvalho presented the final report of the Japanese mission of evaluation of the project. He concentrated in three basic recommendation: supervisor committee, information management and regulation. He showed how the project is improving in the three ways. Then, Mr. Pedro Eymard open the discussion to all participants to comment about any topic of the minute. The Coordinator of JICA in Brazil comment that the improve based on the mission suggestions are not enough yet, and ask to IBAMA to work harder on this topic. After several comments, the meeting was conducted to last topic. 7)Close the meeting and schedule the next Committee Meeting. Mr. Pedro Eymard proposed that the next meeting would be held on September, in a specific date to be decided and communicated to the committee members, considering the presence of the Japanese evaluation mission in Brazil. After all the topics from the minute already be discussed and approved by all members, the Fourth Ordinary Meeting from the Joint Coordination Committee of the Ecological Corridor of the Cerrado Parana-Pirineus was closed.

Legend

DIREC - Ecosystem Directory of IBAMA

CGECO - Ecosystem General Coordination

CECPP - Ecological Corridor of cerrado Parana Pireneus

GEREX - Executive Administration of IBAMA

SBF/MMA - Forest and Biodiversity Secretary / Environment Ministry

CECAV - Cave Research Center

PN - National Park

Masahiro Kobayashi Pedro Eymard C. Melo Director in charge of Ecosystem of Coordinator of the Technical Cooperation of Japan in Brazil **IBĀMA** Hiroshi Kidono Dione A. de Araújo Corte General-Coordinator in charge of Chief of the JICA team Ecosystem Sérgio Henrique C. de Carvalho Koji Asano Technical Coordinator of the Project in Coordinator of the Project/JICA Brasilia Antonia Lúcia Mendes do Carmo Representative of GEREX Tocantins Edite Mesquita Representative of GEREX Goias

Annex-12. (In Portuguese) Ata da Reunião Extraordinária do Comitê de Coordenação Conjunta do Projeto Conservação de Ecossistemas do Cerrado

Aos vinte e dois de outubro de dois mil e três realizou-se a Reunião Extraordinária do Comitê de Coordenação Conjunta do Projeto Conservação de Ecossistemas do Cerrado, no auditório do CECAV/IBAMA/DF, com a presença, pelo lado brasileiro, dos senhores(as) Diretora da Direc; Coordenador-Geral de Ecossistemas; Coordenadora de Conservação de Ecossistemas; do Coordenador Técnico do Projeto; da Suplente do Gerente Executivo do Ibama em Goiás; da Suplente do Gerente Executivo do Ibama em Tocantins e do Chefe Substituto do Parque Nacional da Chapada dos Veadeiros e, pelo lado japonês, os Senhores Coordenador Substituto da Cooperação Técnica do Japão no Brasil, do Chefe da Equipe da Jica, e do Coordenador da Equipe da Jica, e como Observadores do Assessor para Meio Ambiente da Jica e do Chefe(Coordenador adjunto) de Cooperação Internacional do Japão no Brasil, além do tradutor oficial da Jica. A reunião teve como pauta os seguintes assuntos: 1)Discussão do Regimento Interno; 2)Aprovação dos 3)Discussão Membros Suplentes Observadores: das Competências Administrativas no âmbito do Projeto Direc-Ditec-Jica; 4) Aprovação do calendário das atividades para o ano de 2003 e, 5)Outros Assuntos. O Coordenador-Geral de Ecossistemas iniciou a reunião justificando o atraso e, em seguida, sugeriu que cada participante se apresentasse para o conhecimento de todos. O Coordenador-Geral de Ecossistemas leu os itens da pauta e sugeriu a discussão do primeiro ponto: 1)Discussão do Regimento Interno, e propôs a sua aprovação após a publicação no Diário Oficial da União da portaria de nomeação dos Membros do Comitê e abriu a palavra para sugestões. A Sra. Dione explicou sobre a adoção do nome oficial do Projeto: Conservação de Ecossistemas do Cerrado, como consta do Acordo de Cooperação Técnica, no Regimento do Comitê. O Sr. Luís Fernando informou que, a adoção do nome oficial provocou uma alteração na Minuta de Portaria de criação do Comitê e, seguindo os trâmites administrativos, está na Procuradoria Geral do Ibama para análise e posterior

publicação no diário oficial. Todos concordaram, por acordo de cavalheiros, seguir a composição proposta do Comitê e as regras do Regimento Interno, não havendo nenhum impedimento até sua aprovação formal e sua publicação, podendo, nesse intervalo, serem apresentadas sugestões de aperfeiçoamento. O Sr. Pedro recordou que ficou estabelecido na reunião passada que a próxima reunião ordinária do Comitê será em dezembro. O Sr. Daniel sugeriu que fosse retirado do capítulo VI, artigo 7, a expressão: "sem necessidade de convocação". Todos aceitaram a sugestão e finalizaram o primeiro assunto da pauta. O senhor Pedro passou para o segundo assunto da pauta: 2) Aprovação dos Membros Suplentes e Observadores. Nas discussões, além de aprovada a relação de Membros Suplentes e Membros Observadores apresentada, as representantes das Gerex/GO e TO sugeriram a inclusão no Comitê, como Membros Observadores, do Coordenador do Projeto pelo Ibama, em Goiás, e do Coordenador do Projeto pelo Ibama, em Tocantins. A Jica indicou o Sr. Kidono como suplente do Sr. Asano e este como suplente do Sr. Kidono e sugeriu que os peritos de curto prazo, no período em que estiverem trabalhando no País, participem das reuniões como Membros Observadores. Ainda, no âmbito do Regimento Interno, foi sugerida a inclusão de critérios de participação de Membros Observadores como a frequência, sendo que três faltas consecutivas em reuniões resultarão no desligamento do observador do Comitê. No entanto, havendo razões justificadas para a ausência será consultado o Comitê que poderá aboná-las, considerando a relevância de tal justificativa e a capacidade de contribuição ao Projeto. Ficou também acordado que não será previamente estabelecido um número de Membros Observadores presentes nas reuniões do Comitê, podendo ser convidadas pessoas que tenham contribuições ao Projeto. O senhor Pedro Eymard manifestou sua posição em relação a frequência dos membros nas reuniões do Comitê, preocupando-se no sentido de que as eventuais ausências não prejudiquem as contribuições ao Projeto. Na relação dos Membros do Comitê, foi solicitada a correção do nome da ABC/MRE, de: Associação para Agência Brasileira de Cooperação. A senhora Cecília deixou registrado que está de acordo com as decisões tomadas por parte da Coordenação-Geral de Ecossistemas sobre os assuntos tratados, encerrando a dis cussão sobre o segundo ponto e passaram para o terceiro assunto da pauta: 3)Discussão das Competências Administrativas no âmbito do Projeto Direc-Ditec-Jica. Após a leitura da Ajuda Memória da reunião passada sobre assuntos de administração e níveis de operação do Projeto Corredor Ecológico do Cerrado Paranã-Pirineus, foram sugeridas os seguintes ajustes: a) No Documento Anexo -item I, inciso 3,- Da Administração do Projeto, incluir NUC em Tocantins, ficando "Ditec-Go e Nuc/TO"; b) No inciso 4, substituir "pela Ditec-GO" por "no âmbito do projeto..."; c)O Senhor Pedro Eymard sugeriu pela alteração do nome "Corredor" presente na Ajuda Memória para o nome oficial do Projeto - Conservação de Ecossistemas do Cerrado; d) No item III - Produto Dois, acrescentar ao final "em sua totalidade". e) No item IV - inciso 1, substituir "Equipe de Coordenação Operacional" por "Equipe de Coordenação Técnica Operacional"; f)No item IV - inciso 2, suprimir "planejamento" e acrescentar "no âmbito das suas competências"; g)No item V - excluir o inciso 1; h)No quadro: A Estrutura Administrativa do Projeto, acrescentar no organograma NUC/TO. Em seguida, aprovadas todas as sugestões apresentadas, passou-se à discussão do quarto ponto da pauta: 4) Aprovação do calendário das atividades para o ano de 2003. Sobre o item 1, o Senhor Luís Fernando e o Senhor Kidono informaram que está em elaboração o termo de referência para a produção do Mapa de Vegetação e uso do solo (2003), na área do Corredor Ecológico, e em andamento os trâmites para a contratação de consultores para a elaboração dos trabalhos. O segundo ponto, item 2, explicou o Senhor Luís Fernando, refere-se à necessidade de serem elaboradas e validadas Especificações Técnicas para os Produtos 1 a 6 do Projeto, contribuindo para o entendimento uniforme das questões que estão sendo tratadas no âmbito da construção dos produtos e para maior clareza sobre as atividades que estão sendo desenvolvidas no projeto. Sobre o item 3 foi informado pelo Sr. Kidono da aquisição já realizada de imagens de satélite 2003 da área do corredor ecológico e dos equipamentos para SIG em apoio aos trabalhos, aguardando entrega do material; Sobre o item 4, foi comunicada a existencia de um grupo de apoio aos estudos da vegetação a à aplicação de ferramentas SIG no corredor, formado por técnicos do Ibama, vinculados a outras diretorias e que fará o acompanhamento dos peritos SIG; No item 5, foi sugerida a inclusão da Coordenação-Geral de Educação Ambiental, vinculada à DIGET. Sobre o item 6, foi esclarecido que refere-se ao apoio, nas ações finalísticas, por parte das unidades de conservação nas Áreas Piloto, no desempenho de atividades ao nível local. Quanto ao item 7, o Senhor Pedro Eymard informou que a Secretaria Executiva já se encontra em funcionamento e, na oportunidade, apresentou a todos a Senhora Dirlaine Sarges, Secretária Executiva, responsável pelo registro das discussões; Sobre o item 8, a

Coordenação-Geral de Ecossistemas informará a Jica sobre a data mais conveniente para a visita aos corredores ecológicos nacionais; Em relação aos itens 9 e 10, a Coordenação-Geral de Ecossistemas informará a Jica, até o final do mês de outubro, a definição sobre a visita técnica ao Corredor de Biodiversidade MezoAmericano, na Costa Rica e do treinamento no Japão e as data mais convenientes para as viagens. Os itens 11 e 12 referem-se às datas tentativas para os seminários em Alto Paraíso, previsto para 20 de novembro, e o seminário em Goiânia, previsto para o dia 27 de novembro. Após a discusão e aprovação das sugestões apresentadas para as atividades para 2003, deu-se início a discussão do último ponto da pauta: 5)Outros Assuntos. O Senhor Pedro Eymard abriu a palavra aos presentes referindo-se a possíveis assuntos a serem tratados na próxima reunião e o encaminhamento de sugestões para a próxima pauta. Foi decidido que a próxima reunião do Comitê será no final de Janeiro de 2004, ficando a Coordenação-Geral de Ecossistemas responsável pela agenda e comunicação a todos os membros que serão comunicados com antecedência da pauta, data e local da reunião. Finalmente, foi sugerida a elaboração de uma planilha orçamentária de custos entre IBAMA e JICA compreendendo as aplicações financeiras feitas no projeto. Após todos os assuntos da pauta serem discutidos e aprovados pelos pre sentes, deu-se por encerrada a Reunião Extraordinária, como registrada nesta Ata, que vai por mim assinada e pelos Membros Plenos e Membros Observadores do Comitê de Coordenação Conjunta Ibama/Jica.

> Cecília Foloni Ferraz Diretora da Diretoria de Ecossistemas

Shibata Shinji

Coordenador Substituto de Cooperação Técnica do Japão no Brasil

Pedro Eymard Camelo Melo Coordenador-Geral de

Ecossistemas

Hiroshi Kidono

Chefe da Equipe

Jica

Dione Angélica de Araújo Corte Coordenadora de Conservação de

Ecossistemas

Koji Assano

Coordenador do Projeto Jica

Luís Fernando S. Nogueira de Sá

Coordenador Técnico do Projeto

Maura Menezes Jonas Damião

Suplente da Gerente Executivo do Ibama em Goiás

Antonia Lúcia Mendes do Carmo

Gerente Executivo do Ibama em Tocantins

Dirlaine Sarges

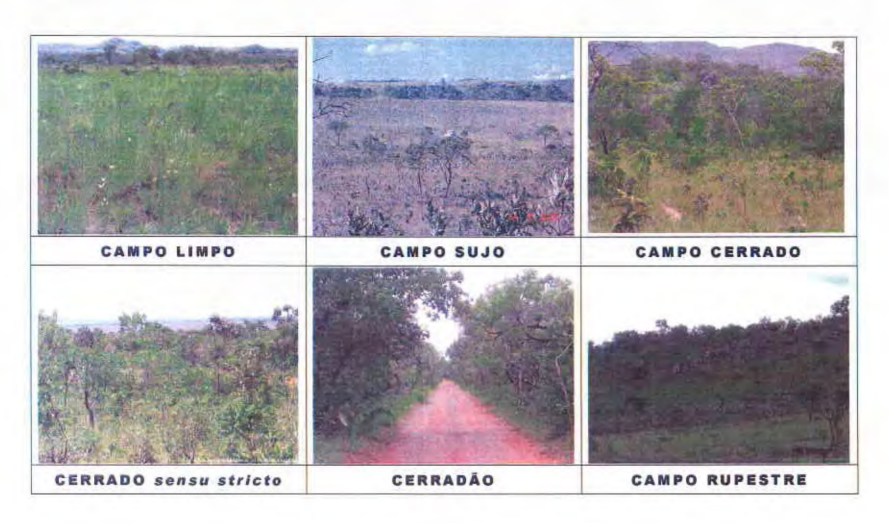
Secretária Executiva

Daniel T. Nascimento Assessor para Meio Ambiente Jica

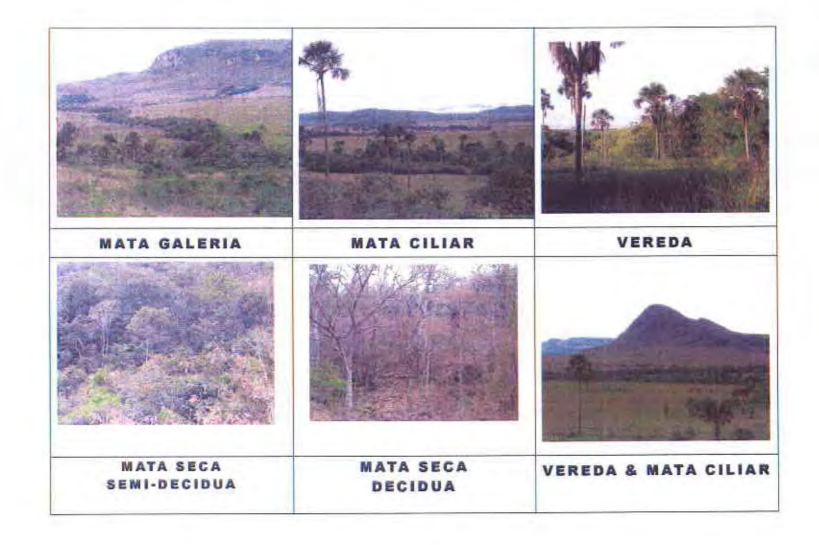
Mitsuru Watanabe Perito em Educação Ambiental Jica

Kazuki Otsuka

Coordenador Adjunto de Cooperação Técnica do Japão no Brasil



生態コリドー計画地域内のセラード植生のタイプ Annex-13. Vegetation Types of the Cerrado in Project Area



ANNEX-14. Project's Activities (Photo)









