## **Tracking Tool Data Sheet**

Name of protected area	Lo	Go Xa Ma	at National Pa	·k	
Location of protected area (if possible, map reference)		Tan Bien District. 30 km northwest of Tay Ninh Town. Adjoins Cambodia to the north and west. Latitude: 11°29' – 11°40'N Longitude: 105°49' – 105°59'E			
Date of establishment (distinguish between "agreed" and "gazetted")		Decreed as a Decision no. Originally do 1986 by Dec	Decreed as a national park on 12 July 2002 under Decision no. 91/2002/QD-TTg of the Prime Minister. Originally decreed as a nature reserve on 9 August 1986 by Decision No. 194/CT of the Chairman of the Council of Ministers.		
Ownership details (i.e. owner, tenure rights, etc.)	Ma	nagement	board of Lo C	o Xa Mat National Park	
Management authority				People's Committee of Tay Ninh Province	
Size of protected area (h	a)			Core zone: 18,806 ha Buffer zone: 18,600 ha	
Designations (IUCN category, World Heritag Ramsar, etc.)	<b>)</b> ,	National	al Park (IUCN Category II)		
•		•	Lower Mekon Ecosystems. To preserve us remaining in Various To conserve gwaterfowl and Adjutant Storl and forest speand Black-sha	ne transitional ecosystem between the g Dry Forests and the Mekong Delta nique examples of forested wetlands Vietnam.  lobally-threatened species, especially migrant waterbirds such as Lesser x, Woolly-necked Stork, and Sarus Crane, cies, such as Germain's Peacock Pheasant nked Douc Langur.  catchment area of the Vam Co Dong	
Brief details of World B funded project or project PA		None			
Brief details of other international donor-fund projects in PA	ed	None			
Brief details of government projects in PA Mainly reprojects		national 661 Programme (previously 327 Programme)			
List of top two protected	area o	bjectives			
Objective 1 Effective	ctive conservation of lowland forest and wetlands mosaic.				
LINIACTIVA /		globally- pecialists.	•	cies, especially migrant waterbirds and	

List of top two most important threats to the PA (and indicate reasons why these were chosen)				
Threat 1	Inappropriate management in place for key habitats, particularly wetlands, due to several factors, including: limited understanding amongst the management board members; long periods of inappropriate management preceding the very recent introduction of conservation-oriented management; and conflicting and unclear management responsibilities for key habitats.			
Threat 2	Exploitation of forest resources, including land, by local households and others from outside the area, including wealthy people and Cambodians living across the international border. This is partly due to a limited appreciation of the existence of the national park and its purpose.			

Date assessment carried out: 7-9 August – Consultations with management board

10-13 August - Consultations with local communities and

leaders of two communes (Tan Lap and Hiep Hoa)

Names of SUF staff: Le Van Giao, Nguyen Huu Nghia, To Ngoc Dan, Ly Van Tro

Names of consultants: Le Trong Trai, Nguyen Cu

# Tracking Tool Assessment Form

Issue	Criteria	Score	Comments	Next steps
1. Legal status	The protected area is not gazetted		Lo Go Xa Mat was gazetted as a national park in 2002 by	Raise awareness of existence and purpose of
Does the park have legal status?	The government has agreed that the protected area should be gazetted but has done nothing about it as yet		government decision.	national park amongst stakeholders at all levels.
	The protected area is in the process of being gazetted but the process is still incomplete			
Context	The protected area has been legally gazetted (or in the case of private reserves is owned by a trust or similar)	3		
2. Protected area regulations	Mechanisms for controlling inappropriate land use and activities in the protected area are not in place		There is land-use and encroachment on forest land	Develop specific regulations for Lo Go Xa Mat National Park; strengthen law and regulation enforcement; coordinate with local communities and authorities on land-use
Are inappropriate land uses and	Mechanisms for controlling inappropriate land use and activities in the protected area exist but there are major problems in implementing them effectively	1	inside the park by some households. Illegal cutting, hunting, and NTFPs collection are	
activities (e.g. poaching) controlled?	Mechanisms for controlling inappropriate land use and activities in the protected area exist but there are some problems in effectively implementing them		not controlled effectively.	
Context	Mechanisms for controlling inappropriate land use and activities in the protected area exist and are being effectively implemented			planning.
3. Law enforcement	The staff have no effective capacity to enforce protected area legislation and regulations		The capacity of the national park's staff is considered too low to	Train park staff, and provide them with
Can staff enforce protected area rules	There are major deficiencies in staff capacity to enforce protected area legislation and regulations (e.g. lack of skills, low patrol capacity)	1	implement effectively law enforcement (e.g. lack of skills, low patrolling capacities, inadequate equipment).	essential equipment.
well enough?	The staff have acceptable capacity to enforce protected area legislation and regulations but some deficiencies remain			
Context	The staff have excellent capacity to enforce protected area legislation and regulations			

Issue	Criteria	Score	Comments	Next steps
4. Protected area objectives	No firm objectives have been agreed for the protected area		There were/are clear objectives for the establishment and	Give local communities the opportunity for input
Have objectives	There are some objectives, but these are out-dated and bear little resemblance to the way that the site is managed		management of the national park, but these were agreed to only by specific key persons, not by a	into the integrated objectives of the national park, through village
been agreed?  Planning	There are clear objectives for the establishment and management of the protected area, but these were set by a few professionals	2	wide range of stakeholders.	meetings and awareness- raising programmes.
	The protected area has clear objectives agreed by a wide range of stakeholders			
5. Protected area boundary design	Inadequacies in boundary design mean that achievement of major objectives of the protected area is impossible		The boundary of the national park covers all key habitats and species	Speed up relocation of the 12 families, and promote
Does the protected area need	Inadequacies in boundary design mean that achievement of major objectives of the protected area are constrained to some extent		of conservation concern.  However, there are 12 families living inside the Strict Protection	coordination with Cambodia authorities on the protection of the forest resources of the national park.
enlarging, corridors etc to	Boundary design is not constraining achievement of major objectives of the protected area		Zone who are involved in illegal cross-border trade. The management board of the national	
meet its objectives?	Reserve design features are significantly aiding achievement of major objectives of the protected area	3	park has submitted a plan to relocate those families to MARD.	
Planning				
6. Protected area boundary	The boundary of the protected area is not known by the management authority or local residents		The boundary of the national park is demarcated on the ground, but	Secure funding for boundary demarcation of
demarcation	The boundary of the protected area is known by the management authority but is not known by local residents		about eight km of the boundary is not clear on the ground. Local	the remaining eight km.
Is the boundary known and demarcated?	The boundary of the protected area is known by both the management authority and local residents but is not fully demarcated	2	people know, however, where the boundary of the park is.	
Context	The boundary of the protected area is known by the management authority and local residents and is fully demarcated			

Issue	Criteria	Score	Comments	Next steps	
7. Management plan	There is no management plan for the protected area		An Operational Management Plan for the national park is currently	Management Plan in	
Is there a	A management plan is being prepared or has been prepared but is not being implemented	1	under preparation.	consultation with key stakeholders, introduce it to all national park staff,	
management plan and is it being implemented?	An approved management plan exists but it is only being partially implemented because of funding constraints or other problems			and begin implementation.	
Planning	An approved management plan exists and is being implemented				
Additional points	The planning process allows adequate opportunity for adjacent stakeholders to influence the plan	1	Local stakeholders are fully engaged in the Operational Management Planning process.	Initiate a process to periodically review and	
	There is an established schedule and process for periodic review of the management plan			revise the Operational Management Plan.	
8. Annual work plan	No annual work plan exists		An annual work plan has been developed on the basis of national	Billopment work plan base on funding sources	
Is there an annual		funds are allocated by the	from Government, Vietnam Conservation		
work plan?	An annual work plan exists and actions are monitored against this, but many activities are not completed	2	province.	Fund and other sources.	
	An annual work plan exists, and actions are monitored against this and most or all prescribed activities are completed				
Planning/Outputs					

Issue	Criteria	Score	Comments	Next steps
9. Resource inventory	There is little or no information available on the critical habitats, species, and cultural values of the protected area		Staff of the park have a low capacity for carrying out surveys	Provide training to staff on surveying, research, and
Do you have enough	Information on the critical habitats, species, and cultural values of the protected area is not sufficient to support planning and decision making	1	and improving information on habitats and species. The existing surveys and information on	analysis of information on habitats and species. Provide technical and
information to manage the area?	Information on the critical habitats, species, and cultural values of the protected area is sufficient for key areas of planning/decision making but the necessary survey work is not being maintained		habitats and species were provided by BirdLife International in 1999 and 2001, HCMC National University, and the Vietnam-Russia Tropical Centre	scientific support for future management planning. Establish a longterm monitoring programme for wetland
Context	Information concerning on the critical habitats, species, and cultural values of the protected area is sufficient to support planning and decision making and is being maintained		in 2002.	habitats.
10. Research	There is no survey of research work		Some surveys and research have been undertaken by HCMC	Undertake research on wetlands management
Is there a programme of	There is some ad hoc survey and research work	1	National University, but not enough to help effectively for	(priority).
management- orientated survey	There is considerable survey and research work but no overall programme		making plan of research programme.	
and research work?  Inputs	There is a comprehensive, integrated programme of survey and research work			
11. Resource management	Requirements for active management of critical ecosystems, species and cultural values have not been assessed		There is a lack of funding and staff for effective management	Increase funding and staffing, to ensure active
Is the protected area adequately	Requirements for active management of critical ecosystems, species and cultural values are known but are not being addressed		and protection. Management of the park is, however, improving over time, and illegal activities are	management of key habitats and species in the park.
managed (e.g. for fire, invasive	Requirements for active management of critical ecosystems, species and cultural values are only being partially addressed	2	reducing.	
species, poaching)?  Process	Requirements for active management of critical ecosystems, species and cultural values are being substantially or fully addressed			

Issue	Criteria	Score	Comments	Next steps
12. Staff numbers	There are no staff Staff numbers are so inadequate that they seriously hamper site	1	Staff numbers are too low. Only 20 staff out of a requisite 37 have been assigned to the national park.	Recruit more staff, with suitable qualifications for addressing the
Are there enough people employed to manage the	Staff numbers are below optimum level		been assigned to the national park.	management objectives of the park.
protected area?  Inputs	Staff numbers, are in tune with the management needs of the site			
13. Staff training	Staff are untrained		Two staff are currently undergoing training on general	Provide training for staff in different
Is there enough training for staff?	Staff training and skills are inadequate for the needs of the protected area	1	biodiversity survey work.	conservation work (high priority).
	Staff training and skills are acceptable, but could be further improved to fully achieve the goals/objectives of management			
Inputs/Process	Staff training and skills are perfectly in tune with the management needs of the site			
14. Current budget	There is no budget for the protected area		The available budget is inadequate, and limited to staff	Secure outside funding (e.g. from the government,
Is the current budget sufficient?	The available budget is inadequate and presents a serious constraint to the capacity to manage	1	salaries and forest protection contracts.	donors, international NGOs)   Idress the
	The available budget is acceptable, but could be further improved to fully achieve effective management			conservation objectives of the park.
Inputs	The available budget is sufficient and meets the management needs of the site			

Issue	Criteria	Score	Comments	Next steps
15. Security of budget	There is no secure budget for the protected area and management is wholly reliant on outside funding		Most of the budget is from the 661 Programme, while staff salaries	Secure more funding from outside (e.g. from the
Is the budget	There is very little secure budget and the protected area could not function adequately without outside funding	1	are covered by the provincial budget.	government, donors, international agencies)
secure?	There is a reasonably secure core budget for the protected area but many innovations and initiatives are reliant on outside funding		Conservation Project is funding for \$25,540 for supporting wetland conservation	addressing conservation objectives.
Inputs	There is a secure budget for the protected area and its management needs		management.	
16. Management of budget	Budget management is very bad and significantly undermines effectiveness		The current budget from the 661 Programme is managed very	Increase the budget management capacity, in order to prepare the national park for managing larger budgets and donorfunded projects.
Is the budget	Budget management is poor and constrains effectiveness		effectively.	
managed well enough?	Budget management is adequate but could be improved			
Process	Budget management is excellent and aids effectiveness	3		
17. Maintenance	No maintenance of equipment/facilities is undertaken		No budget is available for maintaining equipment.	Allocate a budget for equipment maintenance.
Is equipment adequately maintained?	Maintenance is undertaken only on an <i>ad hoc</i> or emergency basis	1		
	Most equipment/facilities are regularly maintained			
Process	All equipment/facilities are regularly maintained			

Issue	Criteria	Score	Comments	Next steps
18. Personnel management	Problems with personnel management significantly constrain management effectiveness  Problems with personnel management partially constrain		The national park has only recently been established, and many management staff are newly-assigned. More time is	Provide training to national park management staff in personnel and
Is the staff	management effectiveness			organisational
managed well enough?	Personnel management is adequate but could be improved	2	required to develop personnel management procedures.	management.
	Personnel management is excellent and aids effectiveness			
Process				
19. Communication	There is little or no communication between managers and stakeholders involved in the protected area		There is <i>ad hoc</i> consultation between the national park and	Develop a specific communications strategy.
and outreach	There is communication between managers and stakeholders but this is <i>ad hoc</i> and not part of a planned communication	1	local stakeholders (for example, during the Operational Management Planning process).	
Is there a planned	programme			
communication and outreach programme?	There is a planned communication programme that is being used to build support for the protected area amongst relevant stakeholders but implementation is limited			
Process	There is a planned communication programme that is being used to build support for the protected area amongst relevant stakeholders			
20. State and commercial	There is no contact between managers and neighboring official or corporate land users		Cooperation with land users in the buffer zone is quite good, but	Increase cooperation with district and provincial
neighbours	There is limited contact between managers and neighboring official or corporate land users		some difficulties are caused by land uses that have existed for a	authorities to solve problems of incompatible
Is there co- operation with	There is regular contact between managers and neighboring official or corporate land users, but only limited co-operation	2	long time.	land uses in the buffer zone and core zone.
adjacent land users?	There is regular contact between managers and neighboring official or corporate land users, and substantial cooperation on management			
Process				

Issue	Criteria	Score	Comments	Next steps
21. Indigenous people	Indigenous and traditional peoples have no input into decisions relating to its management	0	There has been no consultation with indigenous Khmer minority	Involve Khmer people in forest protection activities
Do indigenous and traditional peoples	Indigenous and traditional peoples have some input into discussions relating to its management but no direct involvement in decisions		people living in the Rehabilitation Area.	(priority). Provide Khmer language training to selected national park
resident or regularly using the	Indigenous and traditional peoples directly contribute to some decisions relating to its management			staff.
PA have input to management decisions?	Indigenous and traditional peoples directly contribute to all decisions relating to its management			
Process				
22. Local communities	Local communities have no input into decisions relating to its management		There are some inputs by key persons from two communes into	Encourage involvement of a wide range of local
Do local communities	Local communities have some input into discussions relating to its management but no direct involvement in the resulting decisions	1	management decisions, but not by a wide range of local communities.	communities in management of the park.
resident or near the protected area have	Local communities directly contribute to some decisions relating to its management			
input to management decisions?	Local communities directly contribute to most decisions relating to its management			
Process				
Additional points	There is open communication and trust between local stakeholders and protected area managers	0	Management board is newly established year ago, communication with local	uild on the open communication and trust between local stakeholders
Outputs	Programmes to enhance local community welfare, while conserving protected area resources, are being implemented	0	stakeholders has been started at a few activity only.	and protected area managers.

Issue	Criteria	Score	Comments	Next steps
23. Visitor facilities	There are no visitor facilities and services	0	At the moment, there is no tourism infrastructure in the	Develop strong mechanisms for involving
	Visitor facilities and services are inadequate for current levels of visitation		national park, and no visitors.	local communities in conservation and
Are visitor facilities (for	Visitor facilities and services are adequate for current levels of visitation			strengthening the enforcement of
tourists, pilgrims etc) good enough?  Outputs	Visitor facilities and services are excellent for current levels of visitation			enforcement of management regulations (immediate priority).  Tourism development should not be developed at the expense of conservation.
24. Commercial tourism	There is little or no contact between managers and tourism operators using the protected area		Not applicable.	
Do commercial	There is contact between managers and tourism operators but this is largely confined to administrative or regulatory matters			
tour operators contribute to	There is limited co-operation between managers and tourism operators to enhance visitor experiences and protect park values			
protected area management?	There is excellent co-operation between managers and tourism operators to enhance visitor experiences and protect park values			
Process				
25. Tourism fees	There is no fee for visiting the protected area		Not applicable.	
Does the protected area charge fees for tourists?	There is a fee for visiting the protected area, but it goes straight to central government and is not returned to the park or its environs			
	There is a fee for visiting the protected area, that ends up with the local authority			
Outputs	There is a fee for visiting the protected area that helps to support this or other protected areas			

Issue	Criteria	Score	Comments	Next steps
26. Condition assessment	Many of the most important biodiversity, ecological and cultural values are being severely degraded		A few years ago, valuable timber species within the park were logged by local communities and	In accordance with the Operational Management Plan, and with adequate
Is the protected area being managed consistent	Some of the most important biodiversity, ecological and cultural values are being severely degraded		Cambodians. Currently, this activity is much reduced. Wetlands still provide suitable	funding and staffing, maintain the biodiversity and ecological value of the
to its objectives?  Outcomes	Some biodiversity, ecological and cultural values are being partially degraded but the most important values have not been significantly impacted	2	habitat for large waterbirds.	park.
	Biodiversity, ecological and cultural values are predominantly intact			
27. Access assessment	Protection systems (patrols, permits etc) are ineffective in controlling access or use of the reserve in accordance with designated objectives		Protection systems are moderately effective. However, access to the national park by people involved	Strengthen the enforcement of regulations, and increase
Are the available management mechanisms	Protection systems are only partially effective in controlling access or use of the reserve in accordance with designated objectives		in illegal activities is still easy and fallent.	cooperation with local communities.
working to control access or use?	Protection systems are moderately effective in controlling access or use of the reserve in accordance with designated objectives	2		
Outcomes	Protection systems are largely or wholly effective in controlling access or use of the reserve in accordance with designated objectives			

Issue	Criteria	Score	Comments	Next steps	
28. Economic benefit assessment	There is little or no flow of economic benefits to local communities from the existence of the protected area.		A small benefit from the national park derives to local people from	Maximise opportunities from the 661 Programme	
Is the protected area providing	There is some flow of economic benefits to local communities from the existence of the protected area but this is of minor significance to the regional economy	1	forest protection contracts. There is no economic benefit from tourist services, because the	to bring benefits to local communities, while involving them in forest	
economic benefits to local communities?	There is a flow of economic benefits to local communities from the existence of the protected area and this is of moderate or greater significance to the regional economy but most of this benefit accrues from activities outside the park boundary (e.g. spending by visitors getting to the park)		national park has no tourist programme so far.	protection.	
Outcomes	There is a major flow of economic benefits to local communities from the existence of the protected area and a significant proportion of this derives from activities on the park (e.g. employment of locals, locally operated commercial tours, etc.)				
29. Monitoring and evaluation	There is no attempt at monitoring and evaluation in the protected area		A simple evaluation and reviewing of the annual work plan occurs every six months.	Develop a plan for monitoring and evaluation of workplans, with reviews	
	There is some <i>ad hoc</i> monitoring and evaluation, but no overall strategy and/or no regular collection of results	1		every six months for annual workplans, and	
	There is an agreed and implemented monitoring and evaluation system but results are not systematically used for management			every year for 5-year workplans.	
Planning/Process	A comprehensive monitoring and evaluation exists, is well implemented and used in adaptive management				
TOTAL SCORE (M	IAXIMUM POSSIBLE SCORE 91)	only 27 out of 29 questions applied => weighted score = 43			

## Worksheet 1

# Section I. Internationally-important elements of biodiversity supported by Lo Go Xa Mat National Park

Element of Biodiversity	Justification						
Key species							
Plants							
1. several species in the Dipterocarpaceae and Leguminosae families	Several globally-threatened species. All are high value timber species threatened by over-exploitation.						
Mammals							
1. Pygmy Loris Nycticebus pygmaeus	Globally-threatened – Vulnerable. Confirmed to occur 2001 (Tordoff <i>et al.</i> 2002).						
2. Northern Pigtail Macaque <i>Macaca leonina</i>	Globally-threatened – Vulnerable. Confirmed to occur 2001 (Tordoff <i>et al.</i> 2002).						
3. Long-tailed Macaque <i>Macaca fascicularis</i>	Globally-threatened – Near-threatened. Confirmed to occur 2001 (Tordoff <i>et al.</i> 2002).						
4. Silvered Langur Trachypithecus villosus	Globally-threatened – Vulnerable. Unconfirmed reports from local people 2001 (Tordoff <i>et al.</i> 2002).						
5. Black-shanked Douc Langur <i>Pygathrix nigripes</i>	Globally-threatened – Endangered. Unconfirmed reports from local people 2001 (Tordoff <i>et al.</i> 2002).						
Birds 6. Germain's Peacock-	Globally-threatened – Vulnerable.						
pheasant <i>Polyplectron</i>	Restricted-range species.						
germaini	Confirmed to occur 2001 (Tordoff <i>et al.</i> 2002).						
7. Siamese Fireback <i>Lophura</i>	Globally near-threatened.						
diardi	Confirmed to occur 2001 (Tordoff et al. 2002).						
8. Sarus Crane <i>Grus antigone</i>	Globally-threatened – Vulnerable. Confirmed to occur 2001 (International Crane Foundation pers. comm. 2001).						
9. Great Hornbill <i>Buceros</i>	Globally near-threatened.						
bicornis	Reported to occur by local people (Tordoff et al. 2002).						
10.Lesser Adjutant Leptoptilos javanicus	Globally-threatened species - Vulnerable. Confirmed to occur 2003 (Nguyen Dinh Xuan pers. comm. 2003).						
11.Grey-faced Tit Babbler Macronous kelleyi	Restricted-range species. Confirmed to occur 2001 (Tordoff <i>et al.</i> 2002).						
Reptiles							
12. Siamese Crocodile  Crocodylus siamensis	Globally-threatened – Endangered. Unconfirmed reports from local fishermen (Le Trong Trai and Tran Hieu Minh 2000).						
13.Elongated Tortoise	Globally-threatened – Endangered.						
Indotestudo elongata	Unconfirmed reports from local people (Tordoff <i>et al.</i> 2002).						
14. Wattle-necked Softshell Turtle <i>Palea steindachneri</i>	Globally-threatened – Endangered. Unconfirmed reports from local people (Le Trong Trai and Tran Hieu Minh 2000).						
15.Chinese Softshell Turtle Pelodiscus sinensis	Globally-threatened – Vulnerable. Unconfirmed reports from local people (Le Trong Trai and Tran Hieu Minh 2000).						

Key ecosystems	
Seasonally-inundated	One of the last remaining examples of seasonally-inundated grasslands
grasslands and lake ecosystem	within forest in Vietnam.
Lowland mosaic forest	One of the last remaining examples of forest on level lowlands in
ecosystem (SEF and DDF)	Vietnam.

# Section II. Direct threats to internationally-important elements of biodiversity identified in Section I.

Direct Threat	Description	100% Reduction
Hunting and	Mainly by local communities, both	No hunting of controlled species within the
trapping	indigenous and in-migrants (mainly	boundaries of the park.
	for subsistence use).	
Illegal timber	Small-scale extraction by local	No illegal timber extraction within the
extraction	communities (for sale) and	boundaries of the park.
	Cambodians from across the border	
	(for subsistence use).	
Conversion of	Seasonally-inundated grasslands being	No loss of seasonally-inundated grasslands
seasonally-	converted into wet rice cultivation	inside the park.
inundated	(one to two crops per year) by local	
grasslands to wet	communities (both Kinh and Khmer).	
rice cultivation	N. 1 1 1 1 1 1	N. CAVIDID C
Over-exploitation	Mainly by local indigenous	No unsustainable harvesting of NTFPs from
of NTFPs	communities, to meet subsistence	within the park.
	needs, but also for sale. NTFPs	
Conversion of	include rattan, resin, etc.	N. Cardan and a College
	By some households (both indigenous	No further expansion of the area of shifting
forest land into	and in-migrants) who are using forest	cultivation within the boundaries of the park.
agriculture	lands inside the park for shifting cultivation of cassava, sugar cane, and	Complete conversion of all cash crop cultivation inside the national park into
	rubber.	forest.
Forest fire	Mainly accidental fires associated with	No loss of forest due to fire within the park.
1 Olest life	shifting cultivation, grazing, collecting	140 1055 of forest due to the within the park.
	of scrap iron, and hunting snakes and	
	turtles.	
	turnes.	

## Worksheet 2

Direct Threat	Indirect Threat	Criteria Ranking			Total	Proposed Activities to Address Threats		
	munect inieat	Area	Intensity	Urgency	Ranking	Troposed Activities to Address Tiffeats		
Hunting and trapping	<ul> <li>Market needs/forces</li> <li>Subsistence needs</li> <li>Population increases</li> </ul>	6	4	6	16	<ul> <li>Capacity-building for the park (training; equipment; infrastructure)</li> <li>Improved coordination with other enforcement agencies (information transfers, strengthened coordination mechanisms, awareness-raising)</li> <li>Alternative income generation (pilot sustainable livelihood initiatives)</li> <li>Awareness-raising (for decision-makers, enforcement staff, and local communities)</li> <li>Community co-management (strengthen Community Forest Protection Units, pilot community-based conservation incentives, joint community/FPD foot patrols)</li> <li>Gun control programme</li> </ul>		
Illegal timber extraction	<ul><li>Market and subsistence needs</li><li>Population increases</li></ul>	4	2	5	11	<ul> <li>Capacity-building for the park (training, equipment, infrastructure)</li> <li>Improved coordination with other enforcement agencies (information transfers, strengthened coordination mechanisms, awareness-raising)</li> <li>Encouraging villagers to plant diverse trees in the buffer zone to provide alternative sources of timber</li> </ul>		
Conversion of seasonally-inundated grasslands to wet rice cultivation	<ul> <li>Population increases</li> <li>Lack of suitable land for irrigated rice by poor households</li> </ul>	2	5	4	11	<ul> <li>Capacity-building for the park (training, equipment, infrastructure)</li> <li>Improved coordination with other enforcement agencies (information transfers, strengthened coordination mechanisms, awareness-raising)</li> <li>Awareness-raising (for decision-makers, enforcement staff, and local communities)</li> <li>Community co-management (strengthen Community Forest Protection Units, pilot community-based conservation incentives, joint community/FPD foot patrols)</li> <li>Establishment of a monitoring programme for wetland habitats and key species</li> <li>Development of irrigation systems in the buffer zone</li> <li>Family planning</li> <li>Establishment of a credit fund programme for local communities to develop family economic plans</li> </ul>		
Over- exploitation of NTFPs	<ul><li>Subsistence needs (cash, needs)</li><li>Market needs</li></ul>	5	3	3	11	<ul> <li>Alternative income generation (pilot sustainable livelihood initiatives)</li> <li>Awareness-raising (for decision-makers, enforcement staff, and local communities)</li> <li>Research on sustainable NTFP harvesting levels</li> </ul>		

Direct Threat	Indirect Threat	Criteria Ranking			Total	Proposed Activities to Address Threats		
Direct Tilleat	munect inieat	Area	Intensity	Urgency	Ranking	Troposed Activities to Address Tiffeats		
Conversion of forest land into agriculture	<ul> <li>Population increases</li> <li>Lack of land for wet rice cultivation</li> <li>Lack of irrigation</li> <li>Attitudes towards land ownership</li> </ul>	1	6	2	9	<ul> <li>Alternative income generation (pilot sustainable livelihood initiatives)</li> <li>Capacity-building for the park (training, equipment, infrastructure)</li> <li>Improved coordination with other enforcement agencies (information transfers, strengthened coordination mechanisms, awareness-raising)</li> <li>Awareness-raising (for decision-makers, enforcement staff, and local communities)</li> <li>Community co-management (strengthen Community Forest Protection Units, pilot community-based conservation incentives, joint community/FPD foot patrols)</li> <li>Development of irrigation systems in the buffer zone</li> <li>Participatory boundary demarcation</li> <li>Family planning</li> <li>Establishment of a credit fund programme for local communities to develop family economic plans</li> <li>Relocation of all households settled inside the boundary of the national park.</li> </ul>		
Forest fire	<ul> <li>Shifting cultivation practices</li> <li>Sugar cane planting in forest land</li> <li>Hunting and grazing</li> <li>Collecting of wasted iron</li> </ul>	3	1	1	5	<ul> <li>Capacity-building for the park (training, equipment, infrastructure)</li> <li>Awareness-raising (for decision-makers, enforcement staff, and local communities)</li> <li>Community co-management (strengthen Community Forest Protection Units, pilot community-based conservation incentives, joint community/FPD foot patrols)</li> </ul>		

## Worksheet 3

		SUF		Priority for VCF
Proposed Activities	Likelihood of Success	Mandate	8	Support
Alternative income generation (pilot sustainable livelihood initiatives)	Medium – activities may not have strong linkages with conservation, and may take time for benefits to be realised.	No	VND 326 million from the 135 Programme during 1999-2001.	Ineligible activity
Awareness-raising for decision- makers, enforcement staff, and local communities	High – support from decision-makers and other stakeholders essential to successful conservation in the national park.	Yes	Very small funds available from the WWF Small Grants Scheme for awareness-raising amongst provincial decision-makers and local communities.	High
Capacity-building for the national park	High	Yes	Very small funds available from the WWF Small Grants Scheme, for training for park staff in wetlands management and ecological monitoring.	High
Community co-management	High	Yes	None	High
Development of irrigation systems in the buffer zone	Medium – activities may not have a strong linkage with conservation.	No	VND 2.2 billion from the 135 Programme during 1999-2001 (see buffer zone project). Funds from the forthcoming major irrigation project in the buffer zone as part of the MARD-ADB Phuoc Hoa Water Resources Project.	Ineligible activity
Encouraging villagers to plant diverse trees in the buffer zone to provide alternative sources of timber	Medium – linkages to conservation may not be strong, and it make take a long time before the planted trees provide an alternative to timber extracted from the forest.	Yes	None	Medium
Establishment of a credit fund programme for local communities to develop family economic plans	Medium – activities may not have strong linkages with conservation; and may take time for benefits to be realised.	No	None	Ineligible activity
Establishment of a monitoring programme for wetland habitats and key species	High	Yes	Very small funds available from the WWF Small Grants Scheme for training for park staff in ecological monitoring.	Medium-High

Family planning	Medium – economic incentives for large families and cultural resistance among	No	Data not available.	Ineligible activity
	local communities.			
Gun control programme (in coordination with local authorities)	High	No	None	High
Improved coordination with other enforcement agencies.	High	Yes	None	High
Introduction of new farming	Medium – activities may not have a	No	VND 1.3 billion from the provincial budget	Ineligible activity
techniques	strong linkage with conservation.		during 1999-2001 (see buffer zone project)	
Participatory boundary demarcation.	High	Yes	VND 80 million from the provincial budget	High
			for 2001, with more funds expected for 2002.	
			No funds available for village meetings.	
Relocate all households settled	High for the 12 households living inside	Yes	Funding has already been requested from	Ineligible activity
inside the boundary of the national	the Strict Protection Area and trading		MARD to resettle the 12 households living	
park.	illegally. Low potential for success for		inside the park.	
	the 76 households near the boundary of			
	the national park with farmland inside the			
	Rehabilitation Area of the park.			
Research on sustainable NTFP	High	Yes	No funding available for research.	Medium
harvesting levels				